

Colorado Department of Natural Resources

Information Management Annual Plan
Baseline and Project Components



1998

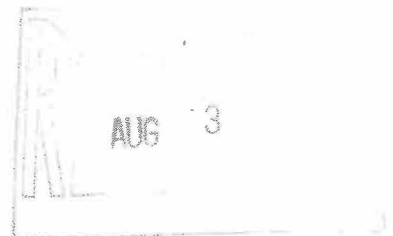


Table of Contents

1998 Information Management Plan Part II – Baseline and Project Components

I.	Summary of Information Systems Plans	1
	A. Overview	1
	B. Summary of FY 97-98 Accomplishments	2
	C. Project Plan	12
	D. Agency Stakeholder Analysis	18
II.	Format 1015 Technical Architecture	22
III.	Asset Management Plan Narrative	23
Appendix A	Previous Years Accomplishments	27
Appendix B	Format 1010 IS Organizations Skills Inventory	40
Appendix C	Format 2020 Hardware Baseline Inventory Summary	41
Appendix D	Format 2040 Software Baseline Inventory Summary	42
Appendix E	Format 2050 IT Asset Management Annual Summary	43
Appendix F	Format 3040 Staffing Requirements	44
Appendix G	Format 5010 Base Budget Analysis	45
Appendix H	Format 5020 New Funds Analysis	46
Appendix I	Format 5040 Reallocation of FY 97-98 Base Costs	47
Appendix J	Schedule 7000 IT Request	48
Appendix K	Format 7000EZ	49

I. Summary of Information Systems Plans

A. Overview

The Department of Natural Resources (DNR) Information Management Plan (IMAP) for FY 98-99 continues to focus on several information technology initiatives:

- Colorado Outdoor Recreation Information System (CORIS)
- Colorado Water Information Network System (Colorado WINS)
- DNR Technology Initiative (DNR IT)
- Geographic Information Systems (GIS)
- Technical/Administrative Support (TECH)

The DNR IT initiative is comprehensive and includes several divisions within DNR. In order to facilitate a more uniform view of IT issues, the Executive Director called for a DNR Technology Summit this year. The Technology Summit was presented as a series of four, half day seminars focusing on Internet, Geographic Information System (GIS), Document Management/Imaging and Infrastructure issues.

The purpose of the IT Summit was to engage executive level managers and senior staff in discussion to better understand and plan for IT initiatives within DNR. The result was a discussion of IT needs at the DNR Division Directors Retreat that coordinated budget priorities for this year's IMAP.

These technology initiatives are the mechanism that DNR is applying, to meet the seven IT strategic system objectives (SSOs) stated in Part 1, Vision and Planning Components of the IMAP. In review, these SSOs are to:

- 1) Provide management with timely and effective business solutions.
- 2) Make departmental information resources available to all staff throughout the state in the most effective and least costly manner.
- 3) Efficiently manage and protect the departmental investment in hardware, software, and telecommunications facilities while adhering to industry and state adopted standards.
- 4) Enhance the department's ability to integrate and share textual, spatial, graphic and image information.
- 5) Provide current and accurate information to the public, departmental staff and other governmental agencies.
- 6) Invest in information technology that will provide cost effective, quality services to the public while improving the productivity and effectiveness of departmental staff.
- 7) Ensure an infrastructure that facilitates data sharing, compatibility, accessibility, flexibility, scalability and integration.

These SSOs are directly supported by the technology initiatives listed above. The SSOs for each technology initiative will be referenced with the summary of accomplishments for FY 97-98.

In addition to activities planned for the current and next fiscal year, the 1998 IMAP contains accomplishments for the previous year. Accomplishments for FY 96-97, FY 95-96, FY 94-95, and FY 93-94 are included in Appendix A.

B. Summary of FY 97-98 Accomplishments

Accomplishments for FY 97-98 will be listed as a series of bullet points by technology initiative. Each technology initiative will reference which SSO(s) are being supported. This will provide a thorough understanding of technology initiatives within DNR and the strategic technology goals being met.

Plan Year FY 97-98

CORIS (Supports SSOs 1,2,3,4,5,6,7)

- Tested, interviewed and hired for the positions of Network Analyst/Administrator for the Northeast Region and Programmer Analyst I;
- Continued the search for a System Administrator. Vacant for 9 months – 7/98;
- Limited Licensing 1998 was completed with licenses in the mail a week early; and
- Completed a Feasibility Study - IMC Approval - Legislative Decision Item Approval - for purchase of the new replacement server.

Colorado WINS (Supports SSOs 1,2,3,4,5,6,7)

- An agreement has been reached with Central Services to scan the “backfile” porting of documents. These “backfile” documents are historical documents including maps and blueprints for the DNR Imaging project;
- A RFP for the “day forward” portion of the Imaging project is currently in the bidding process. A vendor will be selected by August 1998. The “day forward” portion refers to the imaging of all new documents collected and defines the hardware, software and indexing scheme for the “day forward” and historic scanning;
- Completed DWR Document Preparation Procedures and Training manuals;
- Phase IIIA of the Colorado River Decision Support System (CRDSS) was completed which included modeling all major west slope river basins at the 100 percent depletion level;

- The CRDSS database was refreshed to include historical data up to 1996;
- A CRDSS web page was updated to include data retrieval options;
- All modeling documentation is online and available via the Internet;
- Water Resource Basin model as well as all river basin input files are available to the public via the Internet;
- All GIS imagery associated with CRDSS has been made available to the public via the Internet;
- The Colorado River Water Administration Tool (CRWAT) has been made available to the various DWR Water Divisions to be reviewed and tested by Water Commissioners;
- CRWAT training has been done for all DWR personnel; and
- System conversion from SGI workstations to Microsoft NT workstations has been completed.

DNR Technology Initiative (*Supports SSOs 1,2,3,4,5,6,7*)

- Hired a project manager for the Colorado Oil and Gas Information Management System (COGIMS) re-write;
- Hired a project manager for the Surface Lease Information Management System (SLIMS) re-write;
- Completed the work-flow analysis and business process re-engineering effort for SLIMS and COGIMS;
- DNR developed a Memorandum of Understanding (MOU) with the Division of Central Services for them to compare backfile processing of records of related to the imaging portion of this initiative; and
- Completed the decision item to support the second year of the initiative.

Departmental IT Summit

- Staff at DNR developed an IT Summit, which was presented as a series of four, half-day seminars to division directors and senior staff at DNR. The seminar topics included:

DNR and the Internet
GIS Applications at DNR
Imaging Technology at DNR
Infrastructure Management at DNR

- The purpose of the IT Summit was to engage executive level managers and senior staff into understanding and planning IT issues within DNR. The result was a discussion of IT needs at the DNR Executive Retreat that coordinated budget priorities for this year's IMAP;
- *DNR and the Internet*, was presented on March 17, 1998 and highlighted the use of the Internet at DNR. Several current applications were shown and future needs were discussed. The use of virtual private networks was an important topic that will be addressed in the coming fiscal year;
- *GIS Applications at DNR*, was presented on April 14, 1998. This seminar provided a detailed look at three GIS applications at DNR:

Natural Diversity Information Source is a Division of Wildlife (DOW) GIS/Internet application that provides access to spatial and textual databases via the Internet;

HazView is a Colorado Geological Survey (CGS) ArcView application that provides geohazard reports and maps in a desktop GIS application. This pilot project was completed for Gunnison County and was well received by the Gunnison County Planning Commission; and

Arkansas Valley Well Litigation Project, is an ArcView application developed by the Division of Water Resources (DWR) to support ongoing litigation with the State of Kansas. This application shows the locations of all water wells within a legally defined area, that pump water greater than fifty gallons per minute.

GIS was defined as a technology that integrates hardware, software and geographic data to provide analysis and decision support to a variety of applications.

- *Imaging Technology at DNR*, was presented May 19, 1998. This seminar detailed the technology of document management and imaging. Division Directors indicated that the electronic processing of personnel action requests (PAR), leave slips and other administrative / personnel forms would be a high priority for this technology. DNR has a large requirement to scan historical

documents. Currently, the COGCC has more than a million documents and the DWR has over three million documents to be imaged.

- *Infrastructure Management at DNR*, was presented June 10, 1998. This seminar defined infrastructure as the foundation for all IT endeavors. This foundation is composed of hardware, software, applications and most importantly, people. The “people” component is what integrates and manages the investment of the other infrastructure components.

Geographic Information Systems (GIS) (Supports SSO's 1,2,4,5,7)

- DNR chaired the Colorado Geographic Information Coordinating Committee (GICC). GICC is responsible for coordinating with other state, local and federal agencies concerning spatial data development, dissemination and standards;
- Through a Federal Geographic Data Committee (FGDC) grant, GICC developed, configured and installed a server that will provide access to metadata for seven state, federal and local agencies. This project will conclude October 30, 1998;
- Provided training to support the development of metadata in support of GICC's metadata project. This workshop was provided by the University of New Mexico and was presented to all DNR GIS users;
- DNR GIS Coordinator presented a lecture at the Colorado Plateau Data Coordination Workshop in Farmington, New Mexico. This discussion focused on the role of GICC in Colorado and how to facilitate data sharing between state, local and federal agencies on the Colorado Plateau;
- DNR GIS Coordinator met with the Great Outdoors Colorado Board (GOCO) several times to discuss GIS implementation. Developed criteria for hiring a GIS intern and outlined database standards and implementation strategies;
- North Sterling, Roxborough and Colorado River State Parks are developing comprehensive GIS databases to serve as natural resource inventories for these parks. These databases will provide park employees the ability to analyze and quantify natural resources to support the development of natural resource management plans;
- The Division of Wildlife (DOW) and the Colorado Natural Heritage Program (CNHP) have finished the first stage of development and testing of the Natural Diversity Information Source (NDIS). This is a comprehensive web-enabled, GIS application that provides access to a variety of DOW and CNHP spatial and textual databases. This application was designed for the public and land managers to access via the Internet for analysis and visualization of spatial and textual data;

- Developed spatial data for the State Board of Land Commissioners (SLB). These spatial data depict all surface leases, mineral leases, surface ownership and subsurface ownership. These data sets are used to support the implementation of Amendment 16, the State Land Board Stewardship Trust initiative;
- Worked with staff from the Colorado Geological Survey to develop a series of map atlases (50 regional maps) to support the State Land Board's Stewardship Trust public meetings;
- Developed spatial data for the Soil Conservation Board. These spatial data depict the current locations of soil conservation district boundaries, which are used to by Soil Conservation Board staff and other soil conservationists in Colorado;
- Facilitated a data conversion project for the Division of Water Resources. Maps delineating irrigated acreage in the Arkansas River watershed were digitized and attributed by Juniper Valley Correctional Industries;
- Facilitated a data conversion project for State Parks. Maps delineating boundaries of registered natural areas were digitized and attributed by Juniper Valley Correctional Industries;
- Worked with DNR GIS users and a consultant to develop software for conversion of point (x,y) features into a spatial data theme. The Division of Water Resources has provided "beta testing" of this software. After successful testing, the software will be implemented at all DNR divisions requiring this functionality; and
- Finished developing and configuring the hardware infrastructure to support GIS users at DNR.

Technical/Administrative Support (*Supports SSO's 1,2,3,4,5,6,7*)

- Completed the transition to the Microsoft desktop standard;
- Worked with the Secretary of State, Colorado Central Indexing System to implement a process to sell State Park's Visitor passes over the Internet, January, 1998;
- Contracted with the Gartner Group to provide department staff with Computer Based Training (CBT) using various deployment strategies--the Internet, interactive CD-ROM and floppy-disk where appropriate;
- Completed the four presentations for the DNR Information Technology Summit--Internet, GIS, Imaging and Document Management and Infrastructure;

- Approximately 95% completed with the desktop operating system upgrade to a Windows environment;
- Upgraded all DNR users to Banyan Vines 7.0;
- Segregated GIS users and the Oil and Gas Conservation Commission (COGCC) onto another network segment of the Midfloor local area network (LAN) for better performance;
- Replaced all Compuadd personal computers on the Midfloor local area LAN;
- Replaced all 486 (23) computers in the Executive Directors Office (EDO), Information Technology Section (ITS), Accounting and Human Resources offices;
- Upgraded users on Midfloor LAN from DOS and Win 3.11 operating systems to the Windows 95 operating system;
- Upgraded these users from DOS applications to Office 97 desktop applications;
- Provided Internet e-mail and browsing to all users on the Midfloor LAN;
- Installed and configured a NT development server;
- Upgrade IIS on DNRWEB NT server;
- Installed a fiber backbone in the Centennial Building for the Division of Water Resources (DWR) and Colorado Water Conservation Board (CWCB);
- Installed and configured a NT server for the Vehicle Registration System for State Parks;
- Researched and developed the bid for a new State Parks Campground Reservation System (CRS). This task included installation and configuration of hardware and software, operating system, database manager and network interfaces for the LAN. Additionally, the database, database applications and users were migrated to the new system;
- Wrote applications and interfaces for the CRS system to automate tasks previously done manually;
- Researched and implemented a method to transfer data from Norwest Bank to the Parks Vehicle Registration System (VRS);

- Configured and installed all necessary software on a new server to support the development of the new VRS system;
- Devised and implemented a method for OGCC to upload and process oil lease/production data from Pueblo Data Center (PDEC);
- Installed and configured two NT servers;
- Installed a Cisco router and T1 line;
- Installed and configured a CableTron 100 BaseT fast ethernet switch to replace a 10 BaseT ChipCom hub;
- Redeveloped Division of Wildlife's (DOW) SMTP gateway entries for their users after the Banyan upgrade;
- Developed and implemented an internal State Parks Bulletin Board on the Internet. This tool has been used by all State Parks to post administrative, budget, legislative and informative information to our field offices. It will be used in the future to collect information and afford direct data entry from field offices;
- Colorado State Parks was voted top 100 web sites in the state for recreation by the Rocky Mountain News. We were the only government agency to make the top 100 web sites;
- Developed and implemented an automated visitation program for all State Parks to report their park visitation. This allows us to create a database for historical trends and manage for future changes;
- Upgraded the State Parks method of Campground Reservation reporting by using the Internet as a vehicle to supply reports to all park offices;
- Implemented an Administrative Directive from the State Parks Director for software and hardware standards statewide;
- Migrated all State Parks users to Windows 95 operating system and Office 97 desktop software with assistance from the Information Technology Section (ITS).
- Upgraded the State Parks Reservations system;
- Installed NT network for State Park's South Region office to improve direct link communications from Colorado Springs to Denver 1313 Sherman wide area network (WAN);
- Installed local area networks for 10 individual State Parks;

- Distributed State Parks Law Enforcement program statewide to begin implementing a uniform database for law enforcement management;
- Upgraded all Division of Minerals and Geology (DMG) computers to Pentiums;
- All Denver DMG computers have been upgraded to Windows 95 operating system.. Windows 95 has been purchased, but not installed at field offices;
- Purchased MS Office Professional 97 for all DMG computers and started the installation process;
- The DMG network topology has been upgraded from a shared 10 baseT to a switched 100 baseT network;
- General page updates and new pages under existing webs were accomplished throughout the fiscal year. This effort consumed approximately .5fte and should be expected to grow;
- Created new web presentation for the State Land Board. This site included a new theme with graphic headers, footers, and background graphics. Initial information was added and the site was designed to add additional pages and categories of information;
- Added new pages concerning Stewardship Trust to State Land Board web;
- Created a kid's activity page on the Internet. This site was modeled after the Talon Activity book and provides interactive pages. It is expected that children will complete some of the pages and mail them into State Parks for inclusion in the Kids site;
- Created new Trails web presentation;
- Complete redesign of COGCC web presentation to include new images, multiple methods of accessing the Rules and Regulations, and adding forms online;
- The Rules and Regulations were made available via the Index Server;
- Converted all Division of Wildlife (DOW) brochures from Apple Quark to HTML and Adobe PDF and placed online;
- Rewrote programs and database of the DOW Limited License Draw application. Reduced user query time from almost 30 seconds to less than 1 second;
- Uploaded each of the draws to the application database from a delimited file provided by DOW. Each upload takes about 2 hours to upload, re-index, and test;
- For the Parks Reservations project, it was decided to purchase the Info2000 system. Expected to be available by mid-1998;

- Worked with Central Indexing to create a presentation that allows the online purchase of State Park passes. Links to newly created presentation was added to each park web page;
- Created Boating Safety web presentation;
- Complete redesign of the DNR homepage and associated pages. This redesign included an updated search page;
- Colorado Geological Survey (CGS) created a new web presentation about Colorado Landslides. Assisted in the creation of a FrontPage web on the DNRWeb server, transferred the application, and secured the site until final approval for public access is received;
- Updated the look of the State Parks Internal Bulletin Board System (BBS);
- Finished populating the individual park pages with brochure information;
- Worked with the graphic artist for parks to determine the best method of converting the Apple based print maps to the web. Added the converted maps to each park;
- Split DNRWeb server into divisional FrontPage webs for extra security and performance. Assisted each division that maintains their own pages to convert;
- Upgraded the server extensions and assisted each division that wished to upgrade to move to FrontPage 98;
- Created new web presentation based on the "Park Pointers" brochure set. Each pointer is randomly selected each time a person enters the Parks web homepage;
- Completed the transfer of CGS publications to the DNRWeb server and created custom search pages to the indexed documents;
- Developed a system that allows the user to find a CGS Publication, it's cost, and complete an order form and place the order off-line;
- Moved Colorado Water Conservation Board (CWCB) Flood Page to ELBERT and assisted CWCB in updating the page for the spring of 98;
- Created new database table and update pages to maintain park status information. This information is then automatically updated on a new status page for each park, and presented on selected existing park pages;
- Additional columns were added to the Park Status Table and a custom report was created for the West and North Regions to replace the existing manual conditions report. This system was added to the Park BBS;
- A new web presentation was created for the Soil Conservation Board that included information about each program managed by the Soil Conservation

Board. This included information about Camp Rocky with online forms for users interested in attending camp;

- Developed DNRInsider, a private web presentation on the public Internet. This site will be used to publish documents, newsletters, events, and participate in forums;
- Rewrote all Cold Fusion pages to use Microsoft Active Server Pages (ASP). This rewrite enabled DNR to drop support/upgrading of Cold Fusion;
- Developed new graphics and layout for Minerals and Geology (Mining) web site;
- Created Youth in Natural Resources (YNR) pages and linked these pages from the DNR homepage;
- Added banner ad ability to DNRWeb and created banner ads to direct users to information they might otherwise miss. This was a demonstration of how commercial technology, in this case sales pitch ads, can be used to assist in presenting government information. These ads are being used on DNR homepage and State Parks's homepage;
- Events of interest to the public are stored in a database and presented on the DNRWeb page, each division homepage, and each park homepage. Because the events are stored in a database, only the events appropriate for the division are displayed. Events are automatically removed one day after the event. The database maintains summary information about the event and an optional pointer to a web page if more information about the event is needed;
- The State Board of Land Commissioners (SLB) maintains nominations in a MS Access database, this database was put online with a custom web query page and result page;
- Created new Off Highway Vehicle (OHV) web site for Parks;
- Created electronic storefront for DOW Outdoors that allows customers to select magazine subscriptions, video, and books for online ordering. Worked with Central Indexing to accept credit card information;
- Developed complete web site to provide information and accept input concerning issues surrounding the Preble's Meadow Jumping Mouse initiative;
- Completed minor redesign to the ELBERT homepage. This redesign provides access to other web pages such as the Preble's Meadow Jumping Mouse and the Colorado Metadata Server;
- Developed an interactive, database driven web presentation to replace the DOW River Watch BBS. This site was designed to allow individual River Watch participating K-12 schools to update the sampling database over the Internet;

- Placed Parks seasonal job announcements online and made the application forms for each park available online;
- Completed redesign of the Parks web page;
- Developed web presentation of snowmobile program brochures;
- Developed a database and web forms for maintaining Parks computer inventory over the Internet;
- Provided 1/2 day training to DOW staff on the use of FrontPage to maintain their web pages. This training included the use of the newsletter publishing web application;
- The Executive Director's Office (EDO), State Parks staff and Parks Seasonal Help received one-on-one training in web design and the use of web development tools;
- On site visit produced online information about the Lake Pueblo interpretative program;
- Developed automated, subscription based, mailing lists that are used to provide selected information about four DOW programs. These include a Hunting, Fishing, Watchable Wildlife, and Habitat interest group; and
- Established space and programs to support the Colorado Avalanche Information Center (CAIC) application on the DNRWeb server. This system provides updated information about snow conditions in Colorado.

C. Project Plan

One of the most significant accomplishments for the department, related to Information Technology planning, in recent years, has been the completion of the DNR Information Technology (IT) Summit. As previously mentioned, this series of presentations was designed to meet several management objectives. One of the key goals of the Summit was to provide decision-makers information they need to direct technology budgeting efforts for the next 12-36 months.

The IT Summit was designed to explore ways in which the department can enhance the delivery of services to our stakeholders. We explored four functional areas and how they can be improved through technology investments. These areas are:

1. Enhancing analytical capacity and decision support;
2. Enhancing communications;
3. Enhancing data sharing capacity; and
4. Enhancing internal and external administrative functions.

These functional areas were framed in the context of existing and emerging technologies found within the department. The four technology areas are:

1. Internet
2. Geographic Information Systems
3. Imaging and Document Management
4. Infrastructure.

The department has been very pleased with the combined efforts of multiple divisions as it relates to planning for technology projects. The opportunity to collaborate on projects has not only increased awareness of need but also reinforced similarities between division's business requirements.

Each IT Summit presentation highlighted one of the four technology areas and demonstrated the common areas of interest. As a result, an already strong working relationship was strengthened even more by the realization that technology can be used and leveraged to improve the ways in which the department meets its obligations, duties and responsibilities to its stakeholders.

Fiscal Year 98-99 is the second year of the DNR Technology Initiative. Projects related to Year 2000 compliance, imaging and GIS for the Oil and Gas Conservation Commission, the State Board of Land Commissioners and the Division of Water Resources continue as planned.

A decision item for Fiscal year 99-00 is being submitted that will be modeled in the same manner as the DNR Technology Initiative. The projects in this decision item demonstrate conformance to state and department standards for IT and build on existing efforts where appropriate.

The smallest DNR division, that is, the Soil Conservation Commission, has statewide responsibilities for 72 conservation districts. This division (five persons) is seeking to improve its ability to communicate with its constituents and stakeholders by connecting 32 districts, through the state award Internet Service Provider (ISP) --SuperNet. This approach was used by 40 state parks to improve communications and coordination with both internal and external customers. The Soil Conservation Commission anticipates similar successes.

The imaging and document management presentation of the IT Summit helped to reinforce the advantages of implementing this technology to support various business requirements throughout the department. The original imaging feasibility study pointed out that the department is primarily a cash funded agency. We stated that divisions would be implementing imaging and document management as funds became available. The Division of Minerals and Geology will be the next to implement imaging. They will use whatever standard system is selected by the Imaging RFP recently released by DNR to support the Division of Water Resources and the Colorado Oil and Gas Conservation Commission.

The Division of Wildlife is participating in the joint decision item for FY 99-00 by requesting spending authority to conduct further efforts to improve their technology support systems.

Over the next few years the division intends to implement some form of Point of Sale licensing, which possibly includes selling licenses over the Internet, by phone and by agents. The request for spending authority would fund an outside contractor to identify needs, evaluate alternatives, develop a detailed system design and prepare and RFP for a system to be acquired in the future.

Another technology the division is interested in pursuing is an Interactive Voice Response System to handle customer phone inquiries. An automated system would improve availability of information to the public without adding staff resources. This project, together with increased use of the Internet, is a part of the division's drive to improve customer service and satisfaction.

The remainder of this section of the plan describes, by IT initiative, activities for the planning period.

CORIS

The Wildlife Technologies Section is excited about the major projects that have been funded by Director Mumma, the Leadership Team, Decision Items, Support Services Branch Managers, and the Wildlife Technologies internal budget.

The benefits are many. Here are a few of the highlights of the technology that will be installed.

Benefits:

- Bid and purchase the replacement platform machine;
- Provide a reliable secure processing platform;
- Provide capacity for the future;
- Provide modern programming tools;
- Convert programs to new platform;
- Run parallel to 1999 Limited License processes to ensure quality transition.
- Integrate Phase II of Hunter Education - Instructors database;
- Integrate Drivers License database for address data quality.

WILDNET data communication network will be converted to NT.

Benefits:

- Wildlife Technologies will be installing 8 new servers at Area Offices, which means faster response time;
- Sharing the telephone and data lines will allow the Area Offices to discontinue dial-in;
- Everyone on the same software – Windows 95 and Office 97;
- Windows E-mail with spell checker and many other features.

Additionally, 59 personal computers will be deployed to complete this Management Review/Technology Advisory Group recommendation.

Benefits:

- Increased sharing of information;
- Reduced administrative costs for remote offices by providing print/copy/fax/scan features;
- Everyone in the Division on the Network.

WILDTALK telephone communication network will be expanded statewide to all the area offices. By the end of the fiscal year every Division employee will have voice mail on the system.

Benefits:

- Most telephone calls through out the state will be local charges instead of long distance charges;
- Four digit dialing between offices;
- Voice recordings (automated attendant) will be able to give information to our customers after hours or when all phones are busy;
- Easier conference calling. Up to 6 people can be on one conference call;
- Multiple voice greeting can be recorded. No more having to re-record standard greetings.

Colorado WINS

The COWINS and CRDSS initiatives will continue to be maintained extensively. There might be expansion of the COWINS network to include other field offices; however, this only an idea at this time.

DNR Technology Initiative

The second year of this initiative has begun as planned. Work continues on the Colorado Oil and Gas Conservation Committee (COGCC) re-write. This project has been closely monitored and reported on by the Y2K Project Team under the direction of the IMC. Funds have been released under strict guidelines for reporting progress under the project plan.

The most significant change to the plan occurred when the number of internal labor hours was reduced. This was required because the original estimate overstated the internal effort that would be needed from our programming staff. An off-the-shelf solution for workflow processing was selected which reduced the number of internal labor hours required.

The release of the Imaging RFP was delayed last year for two reasons. First, the combined business needs of both the COGCC and DWR have been included in the RFP. This is a variation from our original plan. At that time only the DWR had spending authority to proceed. Now, COGCC has spending authority to implement imaging and we have leveraged the funds by releasing a single RFP.

Second, the release of the RFP was also delayed due to an issue related to the “backfiling” of documents. The Division of Central Services has the statutory authority to perform backfile imaging services related to any imaging project.

Several meetings were held between the department and Central Services to discuss our requirements related to time frames, cost and quality. These negotiations took several months to complete. As a result, a Memorandum of Understanding (MOU) has been drafted that will define a process for acceptance of the imaging services that will be provided by Central Services. An evaluation of a test set of records to be imaged will be used to determine whether or not Central Services will be able to meet our requirements.

The department believes that by combining the different needs and requirements of the divisions, we should be able to leverage some purchasing power with the vendors who bid on our request for proposal. The department is requiring a solution that is scalable and flexible. We will be able to further demonstrate these requirements by pointing to the Division of Minerals and Geology's interest in imaging, as evidenced by the decision item for FY 99-00.

The State Board of Land Commissioners (SLB) has received funding approval for the SLIMS re-write this year. Distributions of funds will be monitored by the Y2K Project Team during the current fiscal year. A change in project managers is being made to accommodate the division's request. The project will continue as planned to use existing standards and architectures recommended and supported by ITS.

The Project Plan calls for completion of the SLIMS re-write in FY 98-99.

Geographic Information Systems

DNR continues to have a leadership role in GIS issues across the state. DNR continues to chair the Colorado Geographic Information Coordinating Committee (GICC). GICC will conclude the implementation of its metadata project that was funded the last federal fiscal year by the Federal Geographic Data Committee (FGDC).

GICC is chartered by an Executive Order D0150 89, which was reissued in March, 1996. This committee will continue to work on a variety of issues through the change in administration this fiscal year. The current projects include:

- 1) **State GIS Data CD-ROM** – this will provide geographic data from the Department of Natural Resources, Department of Transportation, Department of Local Affairs and Department of Public Health and Environment. This CD-ROM will be made available to all constituents.
- 2) **GICC Resource Directory** – this is an online resource (<http://www.cudenver.edu/~gicc>) provides a database to query GIS data availability for state, federal, local and academic organizations. This

resource will be updated to allow online updating of the database by these constituents.

Implementation of GIS technology continues to mature within DNR. The State Board of Land Commissioners (SLB) is using this technology to support the implementation of Amendment 16, the Stewardship Trust initiative. The development of geographic data depicting surface leases, mineral leases, surface ownership and mineral ownership will continue to support the SLB's business needs.

State Parks continues to develop geographic databases to support their needs for resource management plans. In the coming year, the following nine state parks are slated to begin development of these databases: Rifle Falls; Rifle Gap; Sylvan Lake; Ridgeway; Castlewood Canyon; Pueblo; Eldorado Canyon; Yampa and Trinidad.

The Division of Wildlife (DOW) continues to use GIS in support of wildlife habitat protection. The implementation of the Natural Diversity Information Source (NDIS) will provide constituents with online access to geographic and textual databases, to make better decisions concerning land management and planning. This project will require maintenance and revision over the coming year.

Technical/Administrative Support

The major concern for ITS during the planning period relates to an infrastructure issue. Our current operating environment for Local Area Networks (LAN) is Banyan Vines. The concern, directly tied to meetings we have had with Banyan, indicates a strategic move on their part to drop support for their operating system --Vines. They plan to continue supporting their directory services product--StreetTalk, into the future.

Banyan offers StreetTalk on Microsoft Windows NT platforms.

We have already begun to develop an exit strategy for moving to Windows NT as the LAN standard for the department. There are currently 17 Banyan servers within DNR distributed throughout the state. In order to migrate to Windows NT a coordinated effort will be required to ensure the transition is executed with minimum disruption to everyone involved.

We are exploring different ways in which to accomplish this move from a practical point of view. Costs to migrate to Windows NT have been developed, funding options and staffing requirements are being considered.

Divisions continue to leverage the use of the Internet to improve service delivery to customers, both internal and external. A contract has been executed with the University of Colorado to continue to develop Web applications for the department.

Several divisions have expressed interest in exploring the use of the Internet as an alternative to dedicated communication networks. For many of these requests response time performance is

not as critical as providing access to data and e-mail. During the planning period we will rewrite an existing application for State Parks that handles Vehicle Registrations--boats, snowmobiles and off-highway vehicles, via the Internet. This is a Base Budget project being done by our Software Solutions Group. It is our intention to share our experience with the other programming units as appropriate.

D. Agency Stakeholder Analysis

DNR is comprised of nine unique state agencies; consequently, our stakeholders have a variety of interests and business needs. Although our stakeholders have a variety of business needs, the common need among all is current and viable information. The following table shows stakeholders categorically. DNR's relationship by management theme and agency shows the requirement for information exchange and technology transfer.

Please refer to the following:

<u>Management Theme</u>	<u>Agency</u>	
Land	Soil Conservation Board	SCB
	State Board of Land Commissioners	SLB
Minerals & Energy	Division of Minerals and Geology	DMG
	Colorado Geological Survey	CGS
	Oil and Gas Conservation Commission	OGCC
Water	Division of Water Resources	DWR
	Colorado Water Conservation Board	CWCB
Recreation	Division of Parks and Outdoor Recreation	Parks
Wildlife	Division of Wildlife	DOW

Federal Stakeholders are:

U.S. Forest Service	USFS
U.S. Bureau of Land Management	BLM
National Park Service	NPS
U.S. Bureau of Reclamation	BOR
U.S. Corp of Engineers	Corp of Engineers
Environmental Protection Agency	EPA
U.S. Fish and Wildlife Service	USFWS

DNR Theme DNR Division	Land SLB & SCB	Minerals & Energy DMG, CGS & OGCC	Water DWR & CWCB	Recreation Parks	Wildlife DOW
Stakeholders					
Federal Government					
USFS BLM NPS BOR Corp of Engineers EPA USFWS	Provide administrative and technical assistance for conservation concerns. Coordination of natural resource stewardship. Facilitate natural resource management and regulation.	Facilitate information exchange and technology transfer. Volume and value determination of oil and gas operations and reserves. Support and analysis of geologic issues.	Facilitate information exchange and technology transfer. Provides regulation and administration of water rights. Maintains extensive records for water planning and adjudication.	Cooperates to provide recreation information and coordination. Facilitates land management and exchange opportunities. Provides administrative and technical assistance for recreation concerns.	Provide administrative, regulatory and technical assistance for wildlife management. Coordination and promotion of wildlife and biodiversity stewardship. Facilitate wildlife and research and regulation.
State Government					
Governor & Cabinet Legislature Other State Agencies	Facilitate budget and policy information exchange. Provide administrative, technical and regulatory information.	Facilitate budget and policy information exchange. Provide administrative, technical and regulatory information.	Facilitate budget and policy information exchange. Provide administrative, technical and regulatory information.	Facilitate budget and policy information exchange. Provide administrative, technical and regulatory information.	Facilitate budget and policy information exchange. Provide administrative, technical and regulatory information.
Local Government					
City/County Agencies	Provide administrative, technical and regulatory information.	Provide administrative, technical and regulatory information.	Provide administrative, technical and regulatory information.	Provide administrative, technical and regulatory information.	Provide administrative, technical and regulatory information.
Public/Non-Profit					
Regulatory Boards/Associations	Provide administrative, financial and technical support for land management activities. Maintain timely, accurate information.	Provide administrative, financial and technical support for mineral and energy issues. Maintain timely, accurate information.	Provide administrative, financial and technical support for water activities. Maintain timely and accurate information.	Provide administrative, financial and technical support for recreation activities. Maintain timely and accurate information.	Provide administrative, financial and technical support for wildlife activities. Maintain timely and accurate information.

DNR Theme DNR Division	Land SLB & SCB	Minerals & Energy DMG, CGS & OGCC	Water DWR & CWCB	Recreation Parks	Wildlife DOW
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Stakeholders

Public/Non-Profit

Colorado Cattleman's Association	Provide technical assistance and facilitate land stewardship activities.		Provide technical assistance and facilitate water management activities.		
Colorado Water Congress and Members			Provide technical assistance and facilitate water management activities.		
Farm Bureau	Provide technical assistance and facilitate land stewardship activities.				
Colorado Counties Inc.	Provide technical assistance and facilitate land stewardship activities.	Provide information and technical assistance on energy and mining issues.	Provide technical assistance and facilitate water management activities.		
Colorado Mining Association		Provide information and technical assistance on energy and mining issues.			
Colorado Oil and Gas Association		Provide information and technical assistance on energy and rule making issues.			
Independent Petroleum Association of Mountain States		Provide information and technical assistance on energy and rule making issues.			
Colorado Natural Heritage Program				Encourage data sharing and coordinate natural resource stewardship activities.	Encourage data sharing and coordinate natural resource stewardship activities.

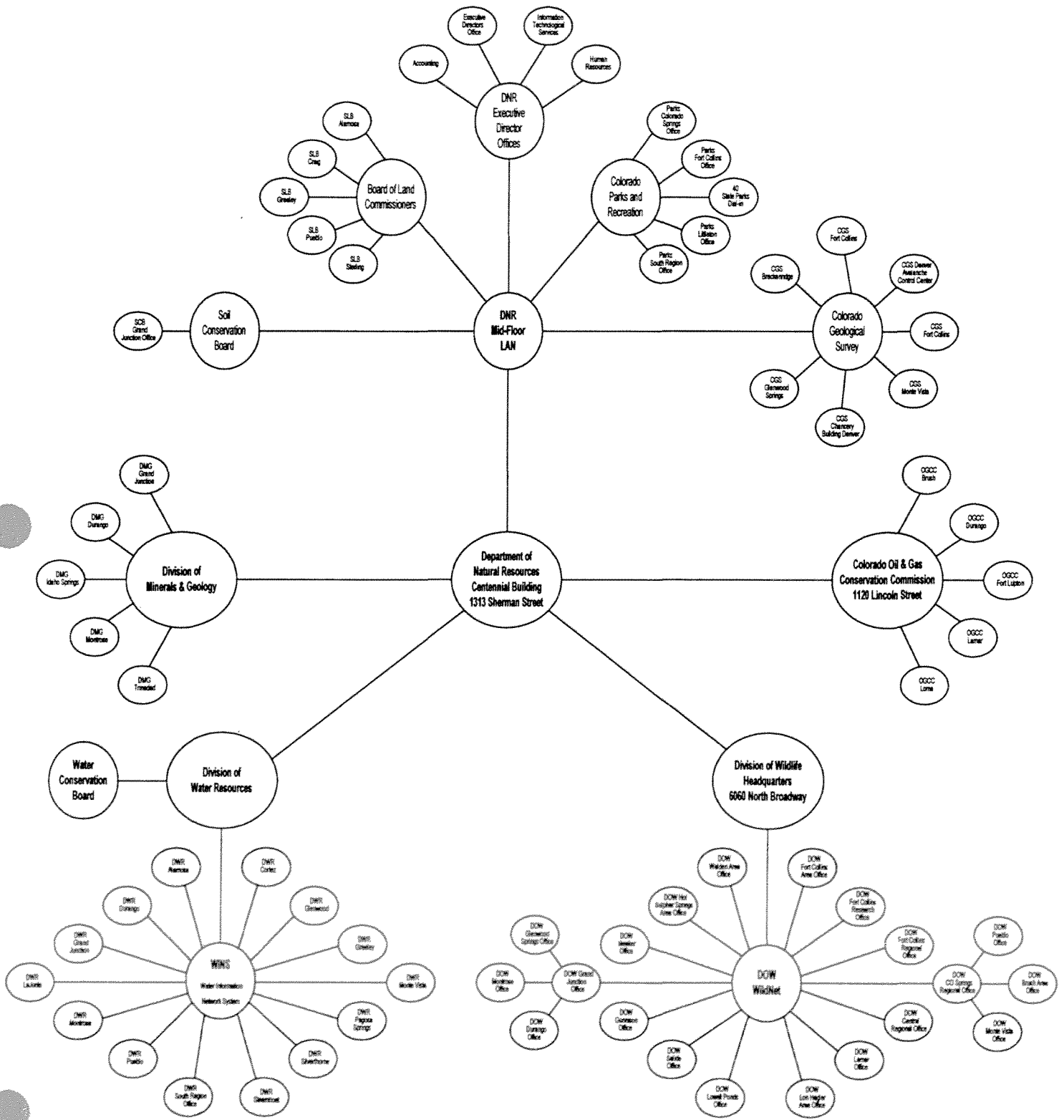
DNR Theme DNR Division	Land SLB & SCB	Minerals & Energy DMG, CGS & OGCC	Water DWR & CWCB	Recreation Parks	Wildlife DOW
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Stakeholders

Private

<p>Citizens</p>	<p>Increase public awareness and understanding of the SLB's mission. Provide citizens easier access to SLB's decision-making process. Provide education to Colorado citizens to make aware of the need for wise use of soil resources. Increase the SLB's outreach efforts related to the overall business objectives for trust asset management and portfolio management. Work with SCB to develop conservation priorities for 80 Soil Conservation Districts.</p>	<p>Enhance OGCC's information sharing and customer service capabilities. Provide education to citizens about how to live with natural hazards safely. Provide citizens with information on Colorado's energy, mineral and environmental resources. Develop an outreach program to citizens about Colorado's unique mineral, geology and energy resources. Improve service and information sharing.</p>	<p>Provide technology that meets the public's information needs. Reduce the well permit application response time. Improve the public's opinion of DWR service, educational efforts, assistance to water users and protection of water rights. Assure that Colorado citizens have ready access to high quality information needed for the protection, conservation and development of Colorado's water resources.</p>	<p>Enhance customer service and marketing. Provide timely and accurate information about state parks. Continue to meet the growing demand for outdoor recreation, including boating, trails, and off-highway vehicle access. Build effective citizen partnerships. Develop volunteer opportunities. Conserve and protect Colorado's natural heritage.</p>	<p>Encourage citizens to assist in identifying high priority habitats. Facilitate ecosystem management partnerships with citizens and local governments. Develop and apply wildlife management standards that are consistent with public consensus. Increase citizens opportunity to view wildlife. Provide wildlife related education to all citizens. Regularly and scientifically monitor public satisfaction with the DOW.</p>
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II. Format 1015 Technical Architecture



III. Asset Management Plan Narrative

The Colorado Department of Natural Resources has determined that a comprehensive asset management plan for information technology equipment and software is both an important business and system objective. This is implicit in the SBOs and SSOs described earlier. An effective asset management plan will help reduce the total cost of ownership of microcomputers and other hardware components, leverage IT administrative and support resources and ensure our commitment to fiscal responsibility.

The goal of asset management is to minimize the cost of technology ownership over an assets entire life cycle. Asset management is an organization wide activity and requires particular attention to asset discovery, tracking, and reporting; asset storage, recovery, and disposal; hardware redeployment; and planned technology refresh cycles.

Through a properly implemented asset management process we feel that technology and business planning are improved. It is the responsibility of each of division to maintain up-to-date inventories of IT assets and report changes to ITS. The Asset Management Plan is reviewed by the department's Interagency Council (IAC) to ensure proper alignment with the business units. ITS is responsible for presenting and maintaining the plan.

Several automated inventory systems exist throughout the department today. These systems evolved over the years due to the distributed nature of our divisions. We are taking steps to turn the efforts being expended on asset discovery and reporting to develop a combined database of all IT asset information for the department. Once created this database will become a valuable business tool for planning future technology changes. Taking a proactive position on asset management will further enable changes to be made with minimum impact to our business units.

Historically, divisions have used a trickle-down approach of assets, particularly on microcomputers, to handle redeployment. This practice is costly and inefficient. Keeping aging assets in the base puts additional burdens on support staff. Older inventories of spare parts, outdated versions of software and frequent failures all add unnecessarily to the total cost of ownership (TCO).

In the future a decision to redeploy a microcomputer will be based on a thorough cost/benefit analysis that considers the factors mentioned above. We are planning to align technology refresh cycles with product life cycles. It is felt that this approach fits in with the fact that a majority of the divisions are cash funded. Knowing in advance when the refresh cycle will occur, decisions related to replacement can be planned and managed more effectively.

Eventually, DNR would like to explore the advantages and disadvantages of leasing technology equipment. It is our understanding that the Department of Health and Human Services and the Department of Public Health and Environment has some experience in this arena. Perhaps this information could be made available through a briefing by IMC staff or the departments themselves.

There are several models an organization can employ for evaluating and reducing the TCO of assets. One method looks at the entire life cycle of the enterprise's technology assets from planning to disposal. The model that the department is embracing looks at four major TCO categories:

- 1. Planning and Acquisition**
- 2. System Installation**
- 3. Maintenance and Support**
- 4. Training**

Planning and Acquisition

In this phase of an assets life cycle, the department plans for upcoming technologies and infrastructure enhancements and upgrades. Subsequent acquisitions must conform to both statewide and department standards. This is an on-going activity that is closely tied to the budget process.

Technology planning must support the SBOs and SSOs as identified by the department and are articulated in various planning documents. The department views technology as a "platform" on which to build business solutions. Through coordinated planning efforts, such as those already established by the department, identifying technology solutions to business problems becomes more efficient and reduces complexity. This in turn results in cost benefits to the department.

Capacity and architecture planning is also an ongoing process. The department tries to anticipate and plan for increased systems' requirements and stakeholders' needs so that acquisitions are made consistent with existing standards and infrastructure.

Purchases are made from state awards and competitive bid processes consistent with state procurement code.

Another factor related to Planning and Acquisition is deployment. Deployment encompasses the costs associated with the installation of new hardware and software, as well as, disposing of the assets when appropriate.

The Asset Management Plan calls for the use of basic project management techniques when assets are deployed. IT projects should include planning components relative to acquisition, deployment and disposal of technology assets.

System Installation

The next component of the model being used to reduce TCO has to do with system installation. This refers to the costs associated with installing a technology asset, including installing and configuring hardware and software, and establishing a Local Area Network connection or Wide Area Network connection, if necessary.

To reduce costs in this area, the department purchases assets that are preconfigured with appropriate hardware and software, or other functionality so that they require minimal installation effort. Reducing technical support time from the TCO equation, at installation, helps contain costs.

When an asset reaches the stage in its life cycle for retirement two alternatives are considered:

1. Possible use by another agency
2. Transfer to Surplus Property

ITS normally contacts other agencies when assets are to be disposed. Rarely, the equipment is transferred to another state agency. The rapid development of new technologies make many assets obsolete in a short time. Even something that is "free" has a cost. Consequently, most of the assets that are disposed of are sent to the State's Surplus Property division.

Maintenance and Support

The Gartner Group and others have identified maintenance and user support costs as the highest TCO component. These activities are required to keep the hardware and software base operational with up-to-date hardware components and software versions.

The costs associated with maintaining current hardware and software across the whole organization is substantial. The department believes that by standardizing the IT environment, maintenance, support and upgrade costs are greatly reduced.

This is evidenced by the fact that last year the department standardized on a desktop configuration that includes both hardware and software. We are currently in the process of evaluating Windows NT as a Network Operating System to replace Banyan Vines. These efforts are aimed at reducing costs and maximizing staff resources through the implementation of a common operating environment for the entire department.

Realizing that acquiring additional staff resources is very difficult in our environment, we have begun to rely on outsourcing some non-essential, but important, tasks related to IT maintenance and support.

Training

Another strategy to lower the TCO of IT assets is through effective user training. Experience shows that investments in training can lower support costs. The department has emphasized the importance of training through commitments made in the DNR Long-Range Plan, the IT Summit and numerous decision items during the past few years.

In order to meet most of the SSOs and SBOs, an effective, productive and efficient work force is needed. Training on the use of technology, whether hardware or software, will strengthen the skills of individuals to meet the challenges that face us each day.

Asset Management Plan Status

The department has determined that the philosophy described above in the Asset Management Plan Narrative can be used to accommodate the diverse funding mechanisms that support our agency. A majority of the divisions are cash funded. In fact, the department is funded approximately 70% from cash, 20% from the general fund and 10% from federal funds.

The compilation of the asset inventory for this year's IMAP raises some interesting management challenges. Taken together with the diverse funding streams in the department, we feel that it may be in our best interest to use the coming year to revisit the entire Asset Management Plan.

The department has not submitted a decision item request for the second year of the DOW Desktop PC Replacement project. Further, none of the other division's has decision items for the next year for this type of project.

Several alternatives to a continuous effort of replacing assets have been discussed. Leasing, thin client applications and Web-enabled solutions may be considered in the future to eliminate the perpetual request to replace, in particular, microcomputers.

The Information Technology Section (ITS) will take this issue to the department's Interagency Council for a thorough analysis before taking any other action.

Appendix A Previous Years Accomplishments

Included is the summary of accomplishments for FY 96-97.

CORIS

- The CORIS Limited License module was audited by Arthur Andersen at the request of the Legislative Audit Committee. The audit validated the CORIS design and operating effectiveness. The auditors made ten recommendations. Five recommendations have been completed, the other five are in progress;
- Combined the functions of development, computer support, printing shop, radios and telephones into one unit, now called Wildlife Technologies;
- Achieved statewide access to WildNet. Currently 138 employees have dial-in access to WildNet, up from 52 in June of 1996. 50 more will be added by January 1, 1998;
- Procured and installed a new telephone system. The RFP was released July 3, 1997; installation is planned in December 1997;
- Helpdesk software was installed in October 1996 and has recorded 481 service requests;
- Big game brochures were made available on the Internet on March 31, 1997; the Big Game Drawing results were posted there on June 16, 1997; and
- The Division of Wildlife contracted with UNISYS to provide a cost/benefit analysis of an automated on-line point-of-sale system for over-the-counter sale of hunting and fishing licenses. The Division of Wildlife has decided not to implement a point-of-sale system due to the high operational cost and the lack of maturity of these systems.

Colorado WINS

- Installed a TCP/IP wide-area-network (WAN) in the remaining two of seven water division offices and in six satellite offices, completing the project under budget and on time;
- Established a presence on the Internet, providing the public with real-time stream flow information and other information concerning the State's water resources;
- Began the design and implementation of the new water well permit system. Completed the relational data design, investigated GIS alternatives, and outlined the business rules and objectives of the new system;

- Completed the conversion of the dBase Water Rights database to the Hydrobase design in INFORMIX and delivered the data to the Colorado River Decision Support System; and
- Established a GIS workstation in each water division office to facilitate planning and data quality efforts.

Geographic Information Systems

- With the help of the department GIS Coordinator, North Sterling State Park has combined efforts with Logan County, State Division of Wildlife and the U.S. Forest Service to develop a geographic database;
- Eldorado Canyon State Park has partnered with the City of Boulder Open Space, Boulder County Parks and Open Space and Jefferson County. Each of these have contributed data and information to assist Eldorado Canyon in development of its GIS database;
- Chatfield State Park has developed a base mapping system. Their success was largely due to the assistance of the department GIS Coordinator and a partnership with the University of Denver Graduate School;
- The Colorado Geological Survey (CGS) completed a large number of GIS database development projects during FY 96-97. Each was undertaken in response to a particular project requirement or as part of longer term efforts to create "Geographically Enabled" data products from source materials which are known to be useful to a wide range of customers;
- During the past year CGS added an additional GIS workstation to facilitate increased throughput in product completion. Also, attention was given to building awareness among project staff of GIS technologies as well as providing cross-training for staff members who can assist with GIS-specific tasks;
- CGS now has two staff members working primarily on GIS database development and an increasing number of users who are familiar with and use the technology in their projects;
- Several statewide GIS coverages were created from pre-existing tabular databases using geocoding techniques or specialized "well spotting" software. These included a digital version of the Permitted Mine database maintained by the Division of Minerals and Geology (DMG); a geocoded location file of highway related rockfall hazards, developed originally by CGS; and a digital database of Colorado earthquakes which occurred between 1867 and 1996;

- CGS also has produced eleven digital geologic map databases. These are derived from current geologic mapping projects conducted by CGS staff or from existing USGS geologic mapping. A variety of other products were also developed to support internal geologic project needs;
- Installed personal computers with ArcView software to support geographic information system applications within the Soil Conservation Board, Executive Directors Office, Division of Parks and Outdoor Recreation and the Colorado Oil and Gas Conservation Commission;
- Completed “WebMaps”, a pilot project to test provision of spatial data to the public over the Internet; and
- Installed a Sun workstation to serve as a departmental server for GIS data.

DNR Technology Initiative

- Received partial funding for this initiative. The State Board of Land Commissioners (SBLC) and the Division of Water Resources did not get approval for their total request. Only the Colorado Oil and Gas Conservation Commission (COGCC) received approval for the entire amount requested for their portion of the project;
- Hired a consultant to develop a Request for Proposal (RFP) for the imaging portion of the initiative;
- Completed the business specifications for the rewrite of the Colorado Oil and Gas Information Management System (COGIMS);
- Migrated the DMG’s computer processing that was previously done on the Wang system to the local area network; and
- Completed the de-installation of the Wang VS300 as the final milestone of Phase I – Stabilization.

Technical/Administrative Support

- Completed the research for an Internet provider capable of offering local access for all Colorado State Parks offices;
- State Parks signed an agreement with SuperNet in July 1996 to provide service for all park locations and a waiver of all set up fees;
- In September of 1996 all park offices began using the Internet for file transfers, e-mail and web browsing;

- State Parks has successfully designed a Colorado State Parks Administration Bulletin Board. The Bulletin Board is being used by management, administration and field personnel to communication statewide events, opportunities and general information;
- State Parks has developed a statewide park visitation program. This project was implemented to accurately gather statistics on park visits, visitor activity and frequency of visits. In a partnership with National Park Service we were able to design our databases, install the software at all our parks and begin transferring data to our main database in Denver within 3 months;
- DMG's 286 and 386 desktop computers have been replaced. The current desktop computers conform to departmental standards and are either 486 or pentiums;
- DMG has begun the migration from DOS applications to the Windows environment;
- Installed personal computers for the Soil Conservation Board in Denver and Grand Junction that provide access to the Internet. This provides e-mail capability for the Soil Conservation Board's field office and the capability to support new software applications;
- The Colorado Oil and Gas Conservation Commission created a Home Page on the World Wide Web to provide:
 - ◆ Information on various aspects of the Agency; List of current Commissioners and Hearings schedule; COGCC's Mission and Organizational Structure; Public Room hours; Field Inspection Regional Representatives; Fee Structure; Long Range Plan; Major Rulemaking Overview and Orphaned Wells and Well-sites.
 - ◆ Colorado Oil and Gas operations at a glance.
 - ◆ Informational assistance for Oil and Gas Operators, Surface Owners and Tenants.
 - ◆ Approximate Colorado Severance and Ad Valorem Tax Rates.
 - ◆ The following documents are available for downloading:
 - Rules and Regulations
 - Oil and Gas Conservation Act
 - Sensitive Area Identification Guidance Document
- COGCC Concentrated on becoming fully prepared for a Windows environment by performing the following:
 - ◆ Purchased 20 Pentium PC's to replace aging 286 and 386 machines.
 - ◆ Upgraded memory on all existing PC's to 16 meg minimum.
 - ◆ Enrolled employees in the following classes - MS OFFICE, MS WORD, MS EXCEL, MS ACCESS.

- COGCC in cooperation with ITS and SSG, worked to resolve problems in the Colorado Oil and Gas Information Management System during the conversion from WANG to UNIX;
- The bulk of COGCC's time was used in preparation for two very important projects: a complete re-write of COGIMS and implementation of a imaging system. COGIMS has been in use at the Commission since 1982 and does not cover all the current needs of the agency. The COGIMS rewrite is a major portion of the DNR Technology Initiative and is scheduled for completion during FY 1997-98 and the imaging system is planned for FY 1998-99;
- Created an MS-Access system to support the business needs of the Youth in Natural Resources (YNR) Program;
- Moved from Acucobol to INFORMIX 4GL the system that supports distribution of the Soil Conservation Board's "Conservator" newsletter;
- Updated all personal computers on the mid-floor local area network (LAN) to either 486 or pentium processor machines;
- Have loaded Microsoft Windows software(Microsoft Word, Excel) to the local area network and scheduled training classes for users. This moves all users from a DOS environment to a Windows environment;
- Have started to upgrade users from the Windows environment to the Windows95 environment; and
- Started the update of the mid-floor LAN segment from standard twisted-pair wire to a fiber-optic wiring.

Accomplishments for FY 95-96

CORIS

- Completed the Customer Service Module which allows Conservation Certificates (CCs) to be issued in real time;
- DOW received 23% (70,000) more applications over the 1994 baseline. This increase resulted in only a two week delay in issuing licenses;
- Reduced the amount of data required from customers, when applying for a license, by 60%;

- Reduced the number of steps required to fill out a Limited License application from 20 to 12;
- The images from the scanning process can be viewed by Limited Licensing staff online replacing the need for employees to physically retrieve applications from the central files thereby saving response time to customer inquiries; and
- Completed Harvest Surveys for customer feedback related to their hunting experience; and
- DOW created a Technology Advisory Group (TAG) to provide a forum to set realistic goals and objectives for effective use of technology in the division and to ensure a close customer relationship with the technology unit.

Colorado WINS

- Installed a TCP/IP Wide-Area Network in five of seven water division offices;
- Completed the GIS component of the water well permitting system;
- Completed the water commissioner data collection toolkit project statewide;
- Implemented a comprehensive in-house training program for desktop tools;
- Completed GIS coverage of irrigated acreages on the West Slope;
- Retained the current project manager of Leonard Rice consulting Water Engineers and entered into a contract for the continued management of the Colorado River Decision Support System (CRDSS);
- Developed a detailed budget and scope of work for the first phase of the year 3 development. Developed a preliminary budget and scope for the second phase of the third year of CRDSS development and the fourth development year of CRDSS;
- Boyle Engineering Corporation was added as a new consultant to the CRDSS development team; and
- Completed year 2 activities include population of the relational (i.e. water rights, diversions, streamflows) and spatial databases (irrigated acreage, elevation, structures to support planning activities; created interfaces to relational data through the Internet link; developed a workstation based user interface to spatial data; implemented a consumptive use model and associated user interface for the west slope of Colorado that estimates both crop and non-crop consumptive uses for Colorado's west slope; and developed basin water resource models for the Yampa, White, SanJuan/Dolores and upper Colorado mainstream with consideration of approximately 75% of the current

water use in a basin. A graphical user interface has also been developed for these models.

Geographic Information Systems

The GIS Coordinator position was funded 100% internally by the end of the calendar year.

Early in 1996, we began drafting a policy concerning GIS data distribution. This policy deals with cost recovery, liability, licensing and data access issues. Along with assistance from the IAC, the GIS Coordinator formulated a departmental disclaimer for all digital data that are distributed from DNR. Both the policy and the disclaimer were reviewed by the Attorney General's Office before finalization.

Internal resources are being shared to leverage expertise in this area. We will be reviewing the internal infrastructure related to GIS to optimize LAN segments for efficient transmission of GIS data.

We also plan to provide support to the following efforts; NBS and CATI grants; the BLM and GOCO partnerships; Rails to Trails Legacy project; and the ongoing collaboration with the Colorado Geographic Information Coordinating Committee (GICC).

- Hired a departmental GIS Coordinator, January 1996;
- Created an ArcView demonstration of Chatfield State Park which was presented at the Regional Management meeting, Metro Area Management meeting and Northern Area Management meeting;
- Obtained from Douglas County digital data of roads, trails, bike paths, park boundaries for all State Parks within Douglas County;
- DNR became actively involved in the National Biological Service (NBS) and Colorado Advanced Technology Institute (CATI) projects to use GIS and the Internet to assist local communities (Routt, Moffatt, Ouray and San Miguel counties) in decision making;
- DNR began participating in the Colorado Counties (COCO) organization;
- The Governor's Executive Order reauthorizing the Colorado Geographic Information Coordinating Committee (GICC) that names DNR as the chair is issued, February 1996;
- DNR provided several GIS data themes to the World Wide Web server in Routt county as a part of the NBS/CATI projects;

- GIS Coordinator met with State Parks to discuss implementing their tabular Natural Areas database into GIS and linking this with State Land Board tracts;
- Completed the review of Section 8 of the PlanGraphics report that addresses the legal setting for GIS implementation at DNR;
- GIS Coordinator met with ESRI to discuss developing a statewide master purchase agreement for ESRI products. Presented the initial contract to GIS representatives from the Colorado Department of Transportation (CDOT), the Department of Local Affairs (DOLA) and the Department of Public Health and Environment (DPHE) for their comments. Started the implementation process with the purchasing/contract personnel at CDOT;
- GIS Coordinator met with Bureau of Land Management (BLM) and Great Outdoors Colorado (GOCO) staff to discuss cooperative agreements, database needs and plans between BLM, GOCO and DNR;
- GIS Coordinator began participating in the Colorado Ecosystem Partnership (CEP) project for establishing a GIS data sharing forum and discussed DNR involvement;
- GIS Coordinator participated in the Colorado Rockies Regional Cooperative project which is focused on GIS data sharing and cooperative involvement on a variety of GIS projects occurring within Colorado on an ongoing basis;
- DNR participated in multiple meetings in Telluride, Ridgeway and Steamboat Springs for the NBS/CATI projects to address the issues of data sharing, metadata, and the application of GIS on the Internet;
- Contacted ESRI to provide an ArcView 3 demonstration at Golden Gate State Park for DNR divisions, GOCO and staff from the Information Management Council (IMC);
- Assisted in providing ArcView training for the NBS/CATI project at the Delta County VoTech Center;
- GIS Coordinator participated in a meeting of the Gunnison County Planning Commission. This meeting was a presentation of an ArcView application called "HazView". HazView was developed by the Colorado Geologic Survey (CGS) to provide geohazard information for planning;
- Obtained several themes of geographic data within Eagle, Lake, Chaffee, Fremont and Pueblo counties. These data were consolidated into a ArcView project which is part of the feasibility study for the Rails to Trails Legacy project; and
- DNR began to chair the GICC in July 1996.

Wang Migration

- Completed the conversion of the Parks applications which includes Boats, Snowmobiles and Off Road Vehicles, November 1995;
- Completed the conversion of the Oil and Gas Conservation Commission applications, Colorado Oil and Gas Information Management System (COGIMS), June 1996;
- Completed the conversion of the applications supporting the Division of Minerals and Geology, July 1996; and
- Completed the conversion of the State Board of Land Commissioners applications, Surface Lease Information Management System (SLIMS), August 1996.

Technical/Administrative Support

- Completed the modem upgrade used to access the Campground Reservation System, August 1995;
- Received a grant from the National Biological Service to acquire contracting assistance to develop a World Wide Web presence for the DNR in support of the Governor's Smart Growth initiative, August 1995;
- Received a grant from the Colorado Advanced Technology Institute to develop a process and provide GIS data to county partners to be used in local decision making using the Internet, November 1995;
- Created a department wide Internet Look and Feel committee consisting of public information officers and graphic designers to deal with content issues for a DNR web site, January 1996;
- Provided Internet e-mail service to approximately 800 DNR LAN clients through the point of presence connection at GGCC, March 1996;
- Executive management created Interagency Council (IAC) which consists of the Deputy Director's and the department's Quality Council (QUEST) to deal with operational issues and to serve as advisors to ITS, March 1996;
- Established a department wide Imaging Team and completed a work plan for imaging, May 1996; and
- Continued to replace our Intel 80286 and Wang PCs to comply with the department's desktop standard of a Intel 486 or Pentium machine.

Plan Year 1994-1995:

CORIS

- One of the principal programmers from the contracting firm doing applications development was hired by the department to strengthen the in-house staff, February, 1995;
- The Leftover Licensing Module was completed August, 1994;
- Surveys - Phase I was completed in January, 1995;
- Upgraded the Campground Reservation System operating system and application software with vendor updates February, 1995; and
- Limited Licensing and Drawings completed June, 1995.

Colorado WINS

- Population of historical water resource data (including streamflow, ditch diversions, temperatures and precipitation) for the Gunnison River Basin prototype area, Yampa River Basin, White River Basin, and San Juan River Basin;
- Completion of Project supported quality control/quality assurance program on historical diversion records for key diversion structures to be used in the planning models;
- Development of a CRDSS map browser tool and inclusion of various maps (including hydrology, irrigated lands, soil types, and elevation) for the Gunnison River Basin prototype area or for the full western slope;
- Completion of Project supported inventory of irrigated lands for the Gunnison, Colorado River mainstream, and San Juan River basins;
- Development of a crop consumptive use model to operate on the new irrigated lands database. This model has been applied for the Yampa and San Juan River basins;
- Development of a prototype water resource planning model for the Gunnison River Basin. Based on experiences with the development of that prototype model, the modeling foundation was changed to a model which is simpler to understand and use. Modeling applications for the Gunnison, the Yampa and the White River Basins are being completed;
- Incorporation of the US Bureau of Reclamation's Colorado River Simulation System and 24 Month Simulation Model in the CRDSS system;
- Continual monitoring of CRDSS system developments by state representatives with resultant improvements to the system being made by the consultant team;

- Continued interactions with a Technical Advisory Group, containing major water users, and Technical Subcommittees; and
- Developed, released and evaluated a bid for the imaging pilot.

Geographic Information Systems

- Implemented the Plat Mapping System for the State Land Board December, 1994;
- Received comments from the Attorney General's Office on the statewide Memorandum of Understanding with BLM;
- Received approval from the IMC, OSPB and the JBC to fund the GIS Coordinator position effective July 1, 1995; and
- Received a written workplan for the GIS Coordinator as the result of an Executive Enhancement Program sponsored by the Bureau of Land Management July, 1995.

Wang Migration

- Began the Stabilization Phase of the project which included releasing and evaluating a bid for the hardware and operating system software February, 1995;
- Migrated the Division of Water Resources Water Well database to a Unix server running Informix two months ahead of schedule--April, 1995;
- Converted the Hardware and Software Inventory programs running on the VS300 to an Informix database accessible by multiple divisions, April, 1995;
- Wrote the software conversion specifications for the remaining production applications that support the Oil and Gas Conservation Commission and the State Land Board, May, 1995; and
- Conducted a pilot conversion of the Parks application software and data files to the test environment June, 1995.

Technical/Administrative Support

- Developed and tested a new disaster recovery process for the Parks applications running on the Wang VS300 December, 1994;
- Connected the Parks Southern Regional Office in Colorado Springs to the DNR LAN using WildNet March, 1995;
- Acquired a communications protocol router to be used on the Local Area Network as a temporary measure to give the department the ability to connect to the Colorado Integrated Network (CIN) for Internet access, May, 1995;

- The Parks' internal computer Committee transferred 26 standard forms to computer media for the automation of reports and to further the adherence to standards May, 1995; and
- Parks upgraded 90% of the modems used for access to the Campground Reservation System June, 1995.

Plan Year 1993-1994:

CORIS

- The application development and maintenance cost of the MicroFocus Dialog system was determined to be higher than originally projected and further use was suspended October, 1993;
- An Invitation to Bid was released and evaluated to select a scanner vendor October, 1993;
- Developed the specifications for a computer that conformed to departmental standards and would support CORIS November, 1993;
- Selected a computer vendor for the CORIS machine from an existing state award December, 1993;
- Conservation Certificates available for distribution December, 1993;
- Informix 4GL was evaluated and accepted as an application development tool;
- The Overflow Programming Contract was used to hire application development staff;
- The Rapid Application Development (RAD) methodology, as defined by James Martin, was adopted in January, 1994;
- The FourGen application developers suite of software was chosen for the CASE portion of the RAD process in January, 1994;
- The Over-the-Counter Licensing module was completed in March, 1994; and
- The Cash Management module was completed in April, 1994.

Colorado WINS

- Discovery phase for the CRDSS completed December, 1993;
- Design of CRDSS Phase I completed May, 1994;
- Initial detailed design of the CRDSS database to contain spatial data, climatic data, historical water use data, water right information, irrigated acreage and operating data;
- Selection and initial preparation of an existing computer program as the tool to be used in the CRDSS for simulations of water allocation within Colorado;
- Prepared detailed recommendations of changes to make to the US Bureau of Reclamation's (USBR) procedures used for calculating consumptive uses and losses;
- Transfer of the USBR Colorado River Simulation Model (CRSM) to CRDSS computers for use in evaluating Colorado River Basin issues;
- Preparation of a detailed work plan for Phase II (mid-1994 through 1995) of CRDSS;

- Created a CRDSS briefing room at State offices to facilitate demonstrations of the CRDSS system as it is developed;
- Acquired hardware and software for use by the State and the consultant team involved with CRDSS development; and
- Continued interactions with a Technical Advisory Group, containing major water users and Technical Subcommittees.

Geographic Information Systems

- Actively participated in the Colorado Geographic Information Coordinating Committee throughout the year;
- Completed 95% of the Plat Mapping digitizing effort for the State Board of Land Commissioners by June, 1994;
- Research was conducted by the DNR GIS User Group for a common base map or grid to be used as a department standard;
- A common base map or grid was selected June, 1994;
- A Memorandum of Understanding related to data sharing between the BLM and governmental entities statewide was drafted and reviewed by the Attorney General's Office June, 1994;

Wang Migration

- Users of the Wang VS100 were moved to a LAN environment throughout the year;
- Analysis was conducted to determine the resource requirements necessary to move non-CORIS applications off the VS100;
- A coordinated effort between ITS and five divisions that use the VS300 began, to update the feasibility study for a complete Wang Migration Project.

Technical/Administrative Support

- The Division of Water Resources continued to explore the possibility of using imaging to augment their GIS efforts;
- All divisions participated in a planning exercise to define a department-wide telecommunications infrastructure which will lead to the development of a decision item for FY 95-96;
- All divisions participated in a planning exercise to identify a common personal computer platform, for the majority of LAN users, which will lead to the development of a decision item for FY 95-96;
- Agreed to provide a secure termination point in the DNR computer room for the General Government Computer Center (GGCC) to install fiber optic cable as a part of a project they are completing;
- Began planning to use the fiber optic connection to GGCC as the departments' gateway into the Internet;
- Acquired a package to support a Computer Equipment Asset Management system for tracking hardware and software. This system will replace the proprietary program running on the Wang that performs a similar function; and
- Integrated the Mac into our LAN topology.

Appendix B Format 1010 IS Organization Skills Inventory

**Format 1010
IS Organization Skills Inventory
Department of Natural Resources**

Format 1010 IS Organization Skills Inventory Department of Natural Resources											
A	B	C	D		E		F	G			
Name	State Job Classification Title	Contract / State Employee	Experience (years)*		Skill Set		Educational Background**	Project & System			
			State	Industry	Years	Skills					
Chris Anderson	Admin Program Spec II	S	18	10	1	System Adm	Technical Schools	Telephone System			
					4	System Adm			Data Capture		
					6	Budget Adm			Various		
					7	Office Mgr			CORIS/Various		
					10	Misc		Various			
Norb Drenski	Network Analyst/Admin III	S	16	9	2	Network Mgr	Technical Schools	WILDNET			
					4	Network Analyst	Business College	WILDNET			
					2	Prog/Analyst					
					9	Telecom Spec					
					8	Various DP					
Judy Hatfield - Mihelic	Prog/Sys Analyst Manager	S	23	2	2	Mgr	B.S. - Computer Science	Wildlife Technologies			
					3	Project Mgr	Technical Schools	CORIS			
					10	Sys Analyst		Various Projects			
					5	Oper Mgr		Various Projects			
					5	Computer Oper		Various Agencies			
Marie Langhorn	Network Analyst/Admin II	S	11	8	1	Network Support	Certified training in	Data Capture System			
					5	Network Analyst	Microsoft products	Network Support			
					2	IT Manager	Novel System	Intranet			
Steve Lawless	Prog/Systems Analyst III	S	9	1	3	Lead Analyst	B.S. - Computer Information Systems	CORIS			
					2	System Analyst	B.A. - Communication	CORIS			
					5	Systems Operator	Technical Schools	DNR			
						UNIX, Informix SQL, FourGen C, Pascal, Fortan					
Rob Molloy	Prog/Systems Analyst IV	S	11	3	2	Program Mgr	B.A. - Biology	WILDTALK			
					6	Manager		INTER/INTRA NET			
					6	Programmer /Analyst		WILDNET			
								INTER/INTRA NET			
Garry Nelson	Network Analyst/Admin II	S	1	15	1	Network Support	B.A. Sociology	WILDNET			
					4	Programmer	B.S. Computer Science				
						-DBPLUS -IDEAL					
					5	Systems Analyst					
					2	Helpdesk Support					
					3	Network Support					

Prepared by Mike Whatley

Telephone #: 866.2237

Date: 7/31/98

Approved by: Larry Shuford

Format 1010
IS Organization Skills Inventory
Department of Natural Resources

A	B	C	D		E		F	G
Name	State Job Classification Title	Contract / State Employee	Experience (years)*		Skill Set		Educational Background**	Project & System
			State	Industry	Years	Skills		
JoAnne Palmer	Printer II	S	25		5	Large Printers	Technical Schools	
Beverly Rairden	Cust Support Coordinator II	S	13	11	3 10 5	Helpdesk Admin PC Support Network Support		Network Support Desktop Support Network Support
Judi Reeve	Network Analyst/Admin I	S	18	3	4 1	Network Support PC Support	B.S. - Business	WILDNET Application Support
Jack Restivo	Network Analyst/Admin II	S	11	16	1 4 3 2 6	Network Support Computer Opr Telecom Spec Network Analyst Data Entry	Technical Schools	WILDNET
Lee Sacry	Prog\Systems Analyst IV	S	15	1	7 1 1 5 2	Systems Analysis Data Modeling Project Mgr Programming Desktop Support	B.A. - Political Science 35 Semester Hours - Computer Science Various Business & Technical Seminars	CORIS TimeKeeping, Billing, Desktop support
Lynn Sexton	Network Analyst/Admin I	S	18		2 10	Helpdesk Desktop Support Network Support	B.S. - Wildlife Biology	Network Support Desktop Support Application Support
Kerensa Shevlin	Prog\Systems Analyst I	S	5	3	3	Access Visual Basic	Sr. Computer Science	CORIS
Brandon Velarde	Prog\Systems Analyst I	S	3	2	2	4GL Informix C/C++, Ada Pascal,Basic Lisp	B.S. - Computer Science	CORIS
Frank Viola	Prog\Systems Analyst II	S	25	3	15 3 5 2 3	COBOL, Military Dbase Informix Network Support	B.S. - Business A.S. - Computer Science	Application Develop Application Develop Dial-in Support

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IS Organization Skills Inventory
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Format 1010 IS Organization Skills Inventory Department of Natural Resources								
A	B	C	D		E		F	G
Name	State Job Classification Title	Contract / State Employee	Experience (years)*		Skill Set		Educational Background**	Project & System
			State	Industry	Years	Skills		
Vacant	Telecom/Elec Spec II							
Carl Giboney	Programmer Analyst II	S	7	18	4	Cobol	B.A. Behavioral Science	Internet Communications
					10	Analysis / Design	A.A.S. Computer Science	Local Area Network
					8	Trainer	NT Server/Workstation	Operating System Modifications
					3	TSO/JCL		Helpdesk
					5	Operations Management		Operations
					10	Technical Support		Virtual Private Network
					3	Network Support		Information Management System
Anne Moskoe	Computer Operator I	S	8		2	PC Oper/Support		PC HW/SW Support
Greg Albin	IT Professional II	S	7	10	10	PC Oper/Programming	A.S. - Electrical Eng/Tech	LAN Support/Admin
								PC HW/SW Support
ley	IT Professional III	S	10	5	4	Computer Educ	B.S. - Biology/Education	LAN Support/Admin
					7	System Anal.	M.S. - Physical Science	Permit System
					9	Programming	A.S. - Computer Science	IMP System
					9	User Support/Training		Elec. Permitting
					6	LAN Admin		Doc Imaging
Mike Whatley	Programmer Analyst IV	S	2	15	10	User Support	B.S. - Forest Management	GIS DNR Coordinator
					12	Remote Sensing	M.S. - GIS/Remote Sensing	
					15	Database Development		
					10	Applications Development		
Dave Docken	Programmer Analyst IV	S	19	30	30	Hardware	B.S. - Math	Server System Administration
					30	Database Administration		Database Administration / Support
					30	System Administration		Project Implementation / Support
Larry Shuford	IT Manager II	S	22	27	16	IT Mgmt.	M.P.A. - Public Administration	IT Management
					16	Project Mgmt.	B.S. - Business Management	
					16	Systems Analysis	A.S. - Computer Science	
					20	Software Developer		
Approved by Mike Whatley		Telephone #: 866.2237		Date: 7/31/98		Approved by: Larry Shuford		

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IS Organization Skills Inventory
Department of Natural Resources**

Format 1010 IS Organization Skills Inventory Department of Natural Resources								
A	B	C	D		E		F	G
Name	State Job Classification Title	Contract / State Employee	Experience (years)*		Skill Set		Educational Background**	Project & System
			State	Industry	Years	Skills		
Barry Okita	Network Analyst/Admin III	S	10	10	10	Network Analysis PC hardware / Software support Network Administration	A.S Computer Science	LAN/WAN Administration PC hardware / Software support
Irene Morita	Network Analyst/ Admin III	S	14	20	6 12 14 10 7 7	Data Entry Computer Operations User Support PC Applications Systems Analyst LAN Admin / Support		PC hardware / Software support LAN Administration / Support
Debbie Bushman	IT Manager I	S	24	24	3 18 3	Data Entry User Support User Support Manager		
Mack Holland	Programmer Analyst III	S	11	21	21	Software Development	B.A. - Sociology	Database Development
Dave Gestner	Programmer Analyst III	S	3	7	7	Software Development	B.S. Computer Science	Database Development
Vacant	IT Manager I	S						
Vacant	Programmer Analyst II	S						
Vacant	Network Analyst/Admin II	S						
Gerry Boyer	Network Analyst/Admin II	S	1	9	2 7 6 7	User Support Desktop Support LAN Administration Software / Hardware Installation	B.S. - Civil Engineering	User Support Network Support
Diana Melaragno	IT Professional II	S	29	29	19 7 3	Data Entry User Supt. NT Admin.	H.S. Diploma	Network Deployment LAN & User Support
George Suresh	IT Professional II	S	2	12	10 3 1	C Prog. SQL Java Prog.	MS EE MS CS MBA	Well Permitting System Rights Tabulation
Levi Torikai	IT Professional II	S	1	7	4 3 2 1	ArclInfo Avenue Prog. App. Design V.B.	BA Geography MA Geography	DRG Conversion GIS Migration to NT

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**Format 1010
IS Organization Skills Inventory
Department of Natural Resources**

A	B	C	D		E		F	G
Name	State Job Classification Title	Contract / State Employee	Experience (years)*		Skill Set		Educational Background**	Project & System
			State	Industry	Years	Skills		
Carl Steinhauser	IT Professional III	S	22	15	10 7 1	C++ Prog. Natural Java Prog.	BA Physics MBA	Water Commissioner Tools
Don Lyman	IT Professional III	S	10	10	4 3 2 1	Net. Admin. C++ Prog. Training Java Prog.	BSCS	Well Eval. Tools
Deb Bell	IT Professional III	S	3	13	10 8 3 2	Training PC Support Net. Admin. App. Dev.	AAS BA Communications MSIS	Computer Education Network Deployment
Leah Lewis	IT Professional IV	S	5	9	10 4 2 2	GIS/ArcInfo Informix Adm C/C++ Prog 4GL Prog.	BA Physical Geography	GIS Development Hydrobase Development
Steve Nold	IT Professional IV	S	4	12	8 6 6 4	Rel. Database C Prog. Net. Admin. NT Admin.	Senior, CS Engineering	Network Deployment
Vacant	IT Professional V							
Winston Brown	IT Professional II	S	1	19	11 8 8 3	C Prog. Oracle Fortran Prog. MapInfo	Senior, Computer Sci.	Field Office Support Database Prog.
Chuck Shaffer	IT Professional IV	S	14	8	25 15 7 5	Fortran Prog. VMS Admin. Cobol C/C++ Prog.	BS Geology	Satellite Monitoring VAX Maintenance System Programming
Vacant (DBA)	IT Professional IV							
T. Gyaltsen	Network/Analyst I	S	5	5	5	NT Administration PC Maintenance	Working on B.S.	COGCC computer conversion
T. Kerr	Database Manager	S	8	15	10 14 10	Database Design Software Support Hardware Maintenance		COGCC computer conversion Database support

Prepared by Mike Whatley

Telephone #: 866.2237

Date: 7/31/98

Approved by: Larry Shuford

**Appendix C Format 2020 Hardware Baseline Inventory
Summary**

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DBSK	Desktops	GATEWAY	4/26/95	\$2,344.00			Intel	PC486	66		DNRED	DIAZ	3328536	P4D-66	230-010593			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRED	PROJECT	3532443	4DX2-66	230-010616			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRED	MARTINEZ	3532442	4DX2-66	230-010610			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRED	LEE	3532439	4DX2-66	230-010609			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRED	MELLBROM	3532438	4DX2-66	230-010611			
DESK	Desktops	GATEWAY	07/20/95	\$1,867.00			Intel	PC486	66		DNRED	LOCHHEAD	3523308	4DX2-66	230-010608			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		DNRED	AMATO	3423164	4DX2-66	230-010598			
DESK	Desktops	GATEWAY	06/07/96	\$2,208.00			Intel	PC586	100		DNRED	EDO	5244689	P5-100	230-010721			
DESK	Desktops	GATEWAY	01/07/97	\$1,621.00			Intel	PC586	120		DNRED	REC	6396357	P5-120	230-011085			
DESK	Desktops	GATEWAY	06/22/95	\$1,662.00			Intel	PC486	66		DNRED	CATTANY	3423161	4DX2-66	230-010599			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	133		DNRED	FRIEND	7160719	P5-133	230-011144			
DESK	Desktops	GATEWAY	02/28/96	\$3,618.00			Intel	PC586	166		DNRED	POELSTRA	4450124	P5-166	230-010699			
DESK	Desktops	GATEWAY	06/10/96	\$1,738.00			Intel	PC586	100		DNRHR	ELSWICK	5244578	P5-100	230-010726			
DESK	Desktops	GATEWAY	06/10/96	\$1,653.00			Intel	PC586	100		DNRHR	STOLPA	5244577	P5-100	230-010725			
DESK	Desktops	GATEWAY	06/10/96	\$1,653.00			Intel	PC586	100		DNRHR	AVERY	5244576	P5-100	230-010723			
DESK	Desktops	GATEWAY	06/10/96	\$1,653.00			Intel	PC586	100		DNRHR	SANCHEZ	5244575	P5-100	230-010724			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRHR	CALAHAN	3532441	4DX2-66	230-010615			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRHR	REC	3532440	4DX2-66	230-010612			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRHR	SANCHEZ	3532437	4DX2-66	230-010614			
DESK	Desktops	GATEWAY	06/09/95	\$1,662.00			Intel	PC486	66		DNRHR	BALL	3532436	4DX2-66	230-010613			
DESK	Desktops	GATEWAY	06/10/96	\$1,933.00			Intel	PC586	100		DNRHR	HORIUCHI	5244581	P5-100	230-010728			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	JOB	5218194	P5-100	230-011014			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	Cofrs	347280	4DX2-66	230-006752			
DESK	Desktops	GATEWAY	06/30/94	\$1,815.00			Intel	PC486	66		DNRAC	DUNN	521819	P5-100	230-011007			
DBSK	Desktops	GATEWAY	06/30/94	\$1,815.00			Intel	PC486	66		DNRAC	LEE	2391503	4DX2-66	230-008767			
DESK	Desktops	GATEWAY	08/22/94	\$2,225.00			Intel	PC486	66		DNRAC	GUTHRIE	2391504	4DX2-66	230-008768			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	DZUROVCHIN	2490689	P4D-66	230-008734			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	GOODNOUGH	5218198	P5-100	230-011013			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	OLIVER	5218203	P5-100	230-011015			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRAC	WHYTE	5218202	P5-100	230-011008			
DESK	Desktops	GATEWAY	04/26/95	\$2,344.00			Intel	PC486	66		DNRAC	TOZIER	3328537	P4D-66	230-010594			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		DNRAC	GRISWOLD	3423159	4DX2-66	230-010597			
DESK	Desktops	GATEWAY	06/06/96	\$2,203.00			Intel	PC586	100		DNRAC	RIEDEL	5240150	P5-100	230-010734			
DESK	Desktops	GATEWAY	06/10/96	\$1,933.00			Intel	PC586	100		DNRAC	HADLEY	5244556	P5-100	230-010727			
DESK	Desktops	GATEWAY	00/00/00	\$1,933.00			Intel	PC586	100		DNRAC	RESENDEZ	5244583	P5-100	230-010731			
DESK	Desktops	GATEWAY	04/29/97	\$1,640.00			Intel	PC586	133		DNRAC	DOBRKSEN	7046226	P5-133	230-011122			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY	04/29/97	\$1,640.00			Intel	PC586	133		DNRAC	MCVAY	7046227	P5-133	230-011128			
DESK	Desktops	GATEWAY	06/06/96	\$1,933.00			Intel	PC586	100		DNRAC	QUINONES	5240149	P5-100	230-010730			
DESK	Desktops	GATEWAY	06/03/96	\$2,123.00			Intel	PC586	100		DNRAC	VANCLEEF	5218212	P5-100	230-011030			
DESK	Desktops	GATEWAY	06/12/96	\$0.00			Intel	PC586	100		DNRAC	YOUNG	5272843	P5-100	230-011113			
DESK	Desktops	GATEWAY	06/10/96	\$1,933.00			Intel	PC586	100		DNRAC	BORELLI	5244585	P5-100	230-010729			
DESK	Desktops	GATEWAY	05/21/97	\$1,684.00			Intel	PC586	100		DNRAC	GRISWOLD	7160722	P5-133	230-011154			
DESK	Desktops	GATEWAY	06/03/96	\$2,123.00			Intel	PC586	100		DNRIT	PUBLISHING	5218213	P5-100	230-011026			
DESK	Desktops	GATEWAY	06/03/96	\$1,653.00			Intel	PC586	100		DNRIT	DAVIS	5218197	P5-100	230-010738			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753888	P5-75	230-011012			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753887	P5-75	230-011010			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753889	P5-75	230-011011			
DESK	Desktops	GATEWAY	06/06/96	\$1,933.00			Intel	PC586	100		DNRIT	TEMP	5240148	P5-100	230-010735			
DESK	Desktops	COMPUADD	06/28/91	\$5,859.91			Intel	PC386	333		DNRIT	MGMT	407731	333	230-008907			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753885	P5-75	230-011009			
DESK	Desktops	GATEWAY	10/25/94	\$2,564.00			Intel	PC486	100		DNRIT	DATABASE	2696589	P4D-100	230-010445			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753886	P5-75	230-010719			
DESK	Desktops	GATEWAY	06/06/94	\$4,046.00			Intel	PC486	66		DNRIT	DATABASE	2286966	P4D-66	230-008766			
DESK	Desktops	GATEWAY	09/23/94	\$1,875.00			Intel	PC486	66		DNRIT	DIAL-IN	2599119	P4D-66	230-010444			
DESK	Desktops	GATEWAY	06/07/96	\$2,572.00			Intel	PC586	166		DNRIT	OKITA	5245432	P5-166	230-010717			
DESK	Desktops	GATEWAY	06/07/96	\$1,933.00			Intel	PC586	100		DNRIT	DOCKEN	5323737	P5-100	230-010739			
DESK	Desktops	GATEWAY	06/03/96	\$2,123.00			Intel	PC586	100		DNRIT	PUBLISHING	5218211	P5-100	230-010716			
DESK	Desktops	GATEWAY	05/15/96	\$1,831.00			Intel	PC586	75		DNRIT	ANYWHERE	4753890	P5-75	230-010718			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		DNRIT	INFO CTR	3423165	4DX2-66	230-010600			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		DNRIT	OKITA	3423163	4DX2-66	230-010602			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		DNRIT	INFO CTR	3423160	4DX2-66	230-010601			
DESK	Desktops	GATEWAY	06/10/96	\$1,933.00			Intel	PC586	100		DNRIT	INFO CTR	5244582	P5-100	230-010737			
DESK	Desktops	GATEWAY	06/10/96	\$1,933.00			Intel	PC586	100		DNRIT	OPERATOR	5244584	P5-100	230-010736			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	133		DNRIT	GREEN	7160712	P5-133	230-011132			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	133		DNRIT	SHUFORD	7160716	P5-133	230-011139			
DESK	Desktops	GATEWAY	05/21/97	\$1,684.00			Intel	PC586	133		DNRIT	SPARE	7160721	P5-133	230-011153			
DESK	Desktops	GATEWAY	05/21/97	\$1,847.00			Intel	PC486	N/A		DNRIT	SHUFORD	400009815	N/A	000-000000			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	133		DNRIT	BUSHMAN	7160717	P5-133	230-011142			
DESK	Desktops	GATEWAY	05/07/97	\$2,540.00			Intel	PC586	166		DNRIT	SHUFORD	7091025	P5-166	230-011124			
DESK	Desktops	GATEWAY	05/07/97	\$2,540.00			Intel	PC586	166		DNRIT	BUSHMAN	7091024	P5-166	230-011125			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	133		DNRIT	HULING	7160714	P5-133	230-011134			
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	N/A		DNRIT	HOLLAND	7160713	N/A	230-011133			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY	05/21/97	\$1,756.00			Intel	PC586	N/A		DNRIT	GESTNER	7160715	N/A	230-011135			
DESK	Desktops	GATEWAY	07/18/97	\$5,776.00			Intel	PC586	N/A		DNRIT	N/A	7551159	N/A	230-011155			
DESK	Desktops	GATEWAY	10/27/97	\$2,232.00			Intel	PC586	E-3000		DNRIT	MORITA	8277025	E-3000	230-008224			
DESK	Desktops	COMPUADD	09/09/92	\$2,043.07			Intel	PC386	333		SLB	STERLING	615685	333	230-007869			
DESK	Desktops	COMPUADD	09/09/92	\$2,043.07			Intel	PC386	333		SLB	ALAMOSA	615686	333	230-007870			
DESK	Desktops	COMPUADD	07/29/93	\$1,123.14			Intel	PC486	66		SLB	PUBLIC	802538	433	230-008477			
DESK	Desktops	GATEWAY	10/04/95	\$1,648.00			Intel	PC486	66		SLB	BUZICK	3853386	4DX2-66	230-010630			
DESK	Desktops	GATEWAY	05/03/94	\$2,250.00			Intel	PC486	66		SLB	ROW	2193948	4DX2-66V	230-008724			
DESK	Desktops	GATEWAY	06/30/94	\$2,549.00			Intel	PC486	66		SLB	VACANT	2360721	4DX2-66V	230-008774			
DESK	Desktops	GATEWAY	06/12/95	\$1,662.00			Intel	PC486	66		SLB	JONES	3532435	4DX2-66	230-010617			
DESK	Desktops	GATEWAY	06/12/95	\$1,662.00			Intel	PC486	66		SLB	VACANT	3532434	4DX2-66	230-010618			
DESK	Desktops	GATEWAY	06/12/95	\$1,662.00			Intel	PC486	66		SLB	STERLING	3532433	4DX2-66	230-010620			
DESK	Desktops	GATEWAY	06/12/95	\$1,662.00			Intel	PC486	66		SLB	CRAIG	3532432	4DX2-66	230-010621			
DESK	Desktops	GATEWAY	08/18/95	\$3,466.00			Intel	PCLAP	COLOR		SLB	JONES	95052234	COLORBK	230-010622			
DESK	Desktops	GATEWAY	12/12/95	\$1,648.00			Intel	PC486	66		SLB	VACANT	4172428	4DX2-66	230-010704			
DESK	Desktops	GATEWAY	10/04/95	\$1,648.00			Intel	PC486	66		SLB	Whittaker	3853389	4DX2-66	230-010703			
DESK	Desktops	GATEWAY	10/04/95	\$1,648.00			Intel	PC486	66		SLB	MOBLEY	3853388	4DX2-66	230-010702			
DESK	Desktops	GATEWAY	10/04/95	\$1,648.00			Intel	PC486	66		SLB	CLEMERS	3853387	4DX2-66	230-010701			
DESK	Desktops	GATEWAY	06/11/96	\$1,653.00			Intel	PC586	100		SLB	Zawistowski	5244587	P5-100	230-011016			
DESK	Desktops	GATEWAY	06/11/96	\$1,653.00			Intel	PC586	100		SLB	ALAMOSA	5244588	P5-100	230-011024			
DESK	Desktops	GATEWAY	06/11/96	\$1,653.00			Intel	PC586	100		SLB	GREELEY	5244589	P5-100	230-011021			
DESK	Desktops	GATEWAY	06/11/96	\$1,653.00			Intel	PC586	100		SLB	PUEBLO	5244590	P5-100	230-011019			
DESK	Desktops	GATEWAY	06/11/96	\$1,653.00			Intel	PC586	100		SLB	PRINGLE	5244591	P5-100	230-011017			
DESK	Desktops	COMPUADD	03/31/93	\$1,785.88			Intel	PC386	333		SLB	CRAIG	708341	333				
DESK	Desktops	GATEWAY	10/30/96	\$1,845.00			Intel	PC586	120		SLB	MILONAS	5101646	P5-120	230-011034			
DESK	Desktops	GATEWAY	10/30/96	\$1,845.00			Intel	PC586	120		SLB	MEHAN	5101649	P5-120	230-011037			
DESK	Desktops	GATEWAY	10/30/96	\$1,845.00			Intel	PC586	120		SLB	DEVORE	5101648	P5-120	230-011036			
DESK	Desktops	GATEWAY	10/30/96	\$1,845.00			Intel	PC586	120		SLB	KILLIP	5101651	P5-120	230-011039			
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	MCCANNON	5101652	P5-120	230-011040			
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	SCRIVEN	5101655	P5-120	230-011043			
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	MINERALS	5101656	P5-120	230-011044			
DESK	Desktops	N/A	10/09/97	\$4,277.00			Intel	PCLAP	N/A		SLB	BEDFORD	8127654	N/A	230-007901			
DESK	Desktops	GATEWAY	03/13/98	\$2,806.00			Intel	PC586	120		SLB	CACCO	9411001	E-3110	230-007751			
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	ELLIOTT	5101653	P5-120	230-011041			
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	GOBBEL	5101654	P5-120	230-011042			
DESK	Desktops	COMPUADD	00/00/00	N/A			Intel	PC486	433		SLB	PUEBLO	621204	433	230-011077			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY	10/30/96	\$1,685.00			Intel	PC586	120		SLB	BUDGET	5101657	P5-120	230-011045			
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P6	200		CGS	RCP	7133213					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	MLM	6347696					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	HTH	5746210					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	WE	3645163					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	200		CGS	SLB	6542766					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	RKS	3268176					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	CJC	6136863					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	LTO	6136864					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	JMS	7276996					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	133		CGS	DCN	7276995					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	CAG	6136865					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	ACCTG1	3268177					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	ACCTG2	3969174					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	PUBS	5805928					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	RECEPTION	5595298					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	VBB	3006420					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	200		CGS	JAC	6736384					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	166		CGS	ALO	7133223					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	VJC	5595297					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC386			CGS	CAIC1						
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P6	333		CGS	CAIC2						
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	120		CGS	MAS	6136862					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	PC486	66		CGS	JN	3645164					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	133		CGS	MCP	5259996					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	133		CGS	BETH	7276994					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	133		CGS	JLH	7276993					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P5	200		CGS	JLW	7139222					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P6	333		CGS	NEW1	10179080					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P6	333				10179079					
DESK	Desktops	GATEWAY		\$2,300.00			Intel	P6	333				10179081					
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	33		CWCB	Van Sciver	743250		230-008494			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	33		CWCB	Jenkins	621603		230-011112			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	33		CWCB	Hatami	802190		230-008483			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Storage	2315688		230-008758			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Front Desk	1937095		230-008558			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Jencsok	3071108		230-010585			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Storage	2315666		230-008761			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Storage	2315663		230-008760			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Storage	3071109		230-010584			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	66		CWCB	Burr	2315667		230-008759			
DESK	Desktops	GATEWAY		\$2,500.00	3 years	1998	Intel	486	100		CWCB	Stanton	2345464		230-008762			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Adams	3807282		230-010691			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Lang	3807280		230-010695			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Jenkins	3807281		230-010694			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Vacant Pos.	3807279		230-010692			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Vacant Pos.	3807283		230-010693			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Gutierrez	3807278		230-010697			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	100		CWCB	Seaholm	3807284		230-010696			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	Romero	6020780		230-011051			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	Hyde	6020774		230-011049			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	Serlet	6020776		230-011048			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	Illian	6020777		230-011047			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	Moulton	6020779		230-011046			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	M.Uppendahl	6020775		230-011052			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	120		CWCB	S. Uppendahl	6020778		230-011050			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	133		CWCB	Lucki			?			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium	200		CWCB	Vacant Pos.			?			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Browning	9301479		230-011216			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Stanton	9301476		230-011215			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Baessler	9301478		230-011211			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Espegren	9301480		230-011212			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Halami			?			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Alvarado	9301481		230-011214			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Miller	9301477		230-011213			
DESK	Desktops	GATEWAY		\$2,500.00	3 years		Intel	Pentium I	266		CWCB	Andy Moore			?			
DESK	Desktops	GATEWAY		\$3,500.00	3 years		Intel	Pentium	166		CWCB	Evans	9490901		?			
DESK	Desktops	GATEWAY		\$3,500.00	3 years		Intel	Pentium I	266		CWCB	Matulik			230-011217			
DESK	Desktops	GATEWAY		\$3,500.00	3 years		Intel	Pentium I	266		CWCB	Moulton						
DESK	Desktops	GATEWAY		\$3,500.00	3 years		Intel	Pentium I	266		CWCB	Merriam						
DESK	Desktops	COMPUADD	09/15/92	\$3,354.85			Intel	PC486	50		SCB	Grand Jet	615935	450	230-007883			
DESK	Desktops	GATEWAY	05/12/97	\$1,756.00			Intel	PC586	133		SCB	RICHARDSON	7160720	P5-133	230-011143			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY	10/31/96	\$1,574.00			Intel	PC586	120		SCB	ZIMMERMAN	6033675	P5-120	230-011053			
DESK	Desktops	GATEWAY	06/07/96	\$2,208.00			Intel	PC586	100		SCB	GIS PERSON	52244688	P5-100	230-010733			
DESK	Desktops	COMPUADD	06/30/93	\$1,295.00			Intel	PCLAP	25		SCB	ZIMMERMAN	SA15-2G89110	325tx	230-008466			
DESK	Desktops	GATEWAY	06/13/95	\$1,662.00			Intel	PC486	66		SCB	VEZZANI	3423162	4DX2-66	230-010604			
DESK	Desktops	GATEWAY	05/24/95	\$1,662.00			Intel	PC486	66		SCB	BERST	3423158	4DX2-66	230-010605			
DESK	Desktops	GATEWAY	05/21/97	\$1,684.00			Intel	PC586	133		SCB	ZEBROSKI	7160718	P5-133	230-011141			
DESK	Desktops	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP			SCB	VEZZANI	g0204196	SLIMNOTE	230-011136			
DESK	Desktops	Gateway	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Schutz	3848236		230-010676			
DESK	Desktops	Gateway	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Valentine	3848235		230-010673			
DESK	Desktops	Gateway	10/24/94	\$2,544.00			Intel	P5	60	Durango	DWR	Kugel	2717726		230-010458			
DESK	Desktops	Gateway	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Humiston	3848237		230-010675			
DESK	Desktops	Gateway					Intel	P5	166	Durango	DWR		8247213					
DESK	Desktops	Gateway	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Pierce	3848238		230-010677			
DESK	Desktops	Gateway 2000	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Baxstrom	3848231		230-010671			
DESK	Desktops	Gateway 2000	02/17/95	\$1,845.00			Intel	P4D	66	Durango	DWR	Robbins	3714802		230-010472			
DESK	Desktops	Gateway 2000	10/06/95	\$2,510.00			Intel	P5	90	Durango	DWR	Daniels	3848232		230-010690			
DESK	Desktops	Gateway 2000	10/06/95	\$2,510.00			Intel	P5	90	Durango	DWR	Kennedy	3848233		230-010674			
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	Bohrer	3833179		230-010665			
DESK	Desktops	Gateway 2000	09/23/95	\$3,101.00			Intel	P5	100	Durango	DWR	B. Whitehead	3793686		230-010754			
DESK	Desktops	Gateway 2000	03/21/94	\$2,895.00			Intel	P5	66	Durango	DWR	B. Whitehead	9000000479		230-010397			
DESK	Desktops	Gateway 2000	10/09/95	\$2,510.00			Intel	P5	90	Durango	DWR	Nelson	3848234		230-010672			
DESK	Desktops	Gateway 2000	08/26/94	\$3,554.00			Intel	P5	60	Durango	DWR	Nelson	2547539		230-010469			
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	Bower	3833181		230-010681			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Steamboat	DWR	Holt	2262700		230-010428			
DESK	Desktops	Gateway 2000					Intel	P5	100	Steamboat	DWR	Peters	3793605					
DESK	Desktops	Gateway 2000					Intel	386SX	16	Steamboat	DWR		238171					
DESK	Desktops	CompuAdd					Intel	433E	33	Steamboat	DWR		572087		230-007805			
DESK	Desktops	Gateway 2000					Intel	P5	166	Steamboat	DWR		8247214					
DESK	Desktops	Gateway 2000	09/20/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Cox	3758524		230-010636			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Wells	3427145		230-010668			
DESK	Desktops	Gateway 2000		\$2,431.00			Intel	P5	100	Steamboat	DWR		3793685					
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	Dunham	3833178		230-010682			
DESK	Desktops	Gateway 2000		\$1,375.00			Intel	P5	200	Steamboat	DWR	Plaska	7781412					
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	Iacovetto	3833177		230-010667			
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	Wagner	3833182		230-010666			
DESK	Desktops	Gateway 2000	09/22/95	\$2,510.00			Intel	P5	90	Steamboat	DWR	A. Schaffner	3833180		230-010683			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Glenwood	DWR		7777560					
DESK	Desktops	Gateway 2000					Intel	P5	166	Glenwood	DWR		8247211					
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Daxton	3758526		230-010638			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Lemon	3758522		230-010633			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Bergquist	3758525		230-010641			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Gepfert	3758518		230-010634			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Hummer	3758523		230-010635			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	McEwen	3758521		230-010632			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Thompson	3758619		230-010631			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	Klenda	3758527		230-010639			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Glenwood	DWR	McCabe	2262698		230-008789			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	D. Whitehead	3758520		230-010640			
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR	F. Schaffner	3758519		230-010637			
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Glenwood	DWR		7777561					
DESK	Desktops	Gateway 2000					Intel	P5	166	Montrose	DWR		8247212					
DESK	Desktops	Gateway 2000	05/24/96	\$3,419.00			Intel	P5	166	Montrose	DWR		5202075					
DESK	Desktops	Gateway 2000	12/05/95	\$3,985.00			Intel	P5	133	Montrose	DWR		4099235					
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Belden	3924838		230-010768			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Rozman	3924845		230-010801			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Schildt	3793683					
DESK	Desktops	Gateway 2000	09/05/95	\$2,475.00			Intel	P5	90	Glenwood	DWR		3793684		230-010664			
DESK	Desktops	Gateway 2000		\$2,674.00			Intel	P5	120	Glenwood	DWR							
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Glenwood	DWR	Sappington	3178168		230-010484			
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Glenwood	DWR		3178164		230-010479			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Beasley	3924836		230-010802			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Campbell	3924839		230-010769			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Bixler	3924843		230-010770			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Irby	3924840		230-010772			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Hurst	3924841		230-010774			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Oliver	3924840		230-010775			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Howard	3924846		230-010776			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Weig	3924835		230-010771			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Montrose	DWR	Kurtz	2262697		230-010423			
DESK	Desktops	Gateway 2000		\$2,544.00			Intel	P5	166	Montrose	DWR	Thrush	5284202					
DESK	Desktops	Gateway 2000	10/24/94	\$2,544.00			Intel	P5	60	Montrose	DWR	Norfleet	2717681		230-010459			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Boyd	3924844		230-010767			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Durango	DWR		7781409					
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Durango	DWR		7781410					
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Steamboat	DWR	S. Lewis	7781411					
DESK	Desktops	Gateway 2000	04/05/94	\$1,955.00			Intel	4DX2	50V	Alamosa	DWR	McCann	2168808		230-008592			
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	WD22	3848432		230-010814			
DESK	Desktops	Gateway 2000	05/12/95	\$5,365.00			Intel	P5	90	Alamosa	DWR	Veneman	3408764		230-010508			
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	Baer	3848433		230-010813			
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	Lovato	3848431		230-010812			
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	Williams	3848435		230-010816			
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Montrose	DWR		3178169		230-010477			
DESK	Desktops	Gateway 2000	10/23/95	\$2,510.00			Intel	P5	90	Montrose	DWR	Starr	3924837		230-010773			
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Pueblo	DWR	Bogard	2278526		230-008794			
DESK	Desktops	Gateway 2000	02/11/94	\$2,040.00			Intel	4DX	33V	Alamosa	DWR	Permit PC	2015646		230-008541			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Alamosa	DWR	Cotton	2272718		230-010431			
DESK	Desktops	Gateway 2000	03/20/95	\$2,165.00			Intel	P5	60	Alamosa	DWR	Vandiver	3273324					
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Alamosa	DWR	Cannon	3178160		230-010481			
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Alamosa	DWR	WD22	2278410		230-010430			
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Alamosa	DWR	Baker	7777558					
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Alamosa	DWR	McDermott	7777559					
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	Rivale	3848430		230-010817			
DESK	Desktops	Gateway 2000	09/28/95	\$2,510.00			Intel	P5	90	Alamosa	DWR	Quintana	3848434		230-010815			
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Alamosa	DWR	WD20	2278409		230-010429			
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Bernard	4650613					
DESK	Desktops	Gateway 2000	03/17/95	\$2,165.00			Intel	P5	60	Pueblo	DWR	Kuzniak	3282499					
DESK	Desktops	Gateway 2000	01/17/95	\$2,408.00			Intel	P5	60	Pueblo	DWR	Faix	3303136					
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Trask						
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Kepler	4650611					
DESK	Desktops	Gateway 2000	06/09/95	\$3,379.00			Intel	P5	75	Pueblo	DWR	Schutz	3469863		230-010510			
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Pueblo	DWR	Public Machine	3928712					
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Pueblo	DWR	Garcia	3178161		230-010473			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Pueblo	DWR	Kastner	2272717		230-008796			
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Witte	4441056					
DESK	Desktops	Gateway 2000	04/04/96	\$2,374.00			Intel	P5	75	Pueblo	DWR	Edling	4651051					
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Pueblo	DWR	Brown	7777557					
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR		3282479		230-010489			
DESK	Desktops	Gateway 2000	03/17/95	\$2,165.00			Intel	P5	60	Pueblo	DWR	Howland	3303137		230-010492			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Tyner	4650616					
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Plese	4650614					
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR	Smith	3282476		230-010486			
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR	Judge	3282477		230-010487			
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Pueblo	DWR	Straw	7777556					
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Pueblo	DWR	Direzza	2278525		230-008793			
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Pueblo	DWR	Neuhold	3178163		230-010478			
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR	Marques	3282478		230-010491			
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Pueblo	DWR	Jones	3178162		230-010483			
DESK	Desktops	Gateway 2000	04/04/96	\$2,597.00			Intel	P5	100	Pueblo	DWR	Bagenstos	4650612					
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR	D. Taylor	3282481		230-010488			
DESK	Desktops	Gateway 2000	03/17/95	\$2,049.00			Intel	P4D	66	Pueblo	DWR	Brgoch	3282480		230-010490			
DESK	Desktops	Gateway 2000					Intel	P5	100	Pueblo	DWR	E. Taylor	4650615					
DESK	Desktops	Gateway 2000	04/04/96	\$2,374.00			Intel	P5	75	Pueblo	DWR	Kipple	4651052					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Pueblo	DWR	Jackson	7204208					
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Pueblo	DWR	Barta	2278527		230-008797			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Hoff	7204197					
DESK	Desktops	Gateway 2000	02/09/96	\$2,821.00			Intel	P5	100	Pueblo	DWR		4650610					
DESK	Desktops	Gateway 2000	03/17/95	\$2,165.00			Intel	P5	60	Pueblo	DWR		3278422		230-010485			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Hanrahan	7204191					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Gambrell	7204189					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Carlson	7204199					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Stahl	7204198					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Paprocki	7204190					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Miller	7204192					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Brazelton	7204194					
DESK	Desktops	Gateway 2000		\$5,004.00			Intel	P5	90	Greeley	DWR	Stenzel	2300477		230-010463			
DESK	Desktops	Gateway 2000	02/11/94	\$2,040.00			Intel	4DX	33V	Greeley	DWR		2015650		230-008544			
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Greeley	DWR	Cooper	2278407		230-010419			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Dubler	7204195					
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Greeley	DWR	Lochhead	7777800					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Timmerman	7204200					
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Greeley	DWR	Nettles	2272708		230-010418			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Cunning	7204196					
DESK	Desktops	Gateway 2000	05/11/94	\$2,495.00			Intel	P4D	100	Greeley	DWR	Stewart	2278408		230-010420			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Greeley	DWR	Mlodzik	7204193					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	07/31/97	\$1,763.00			Intel	P5	166	Denver	DWR	Suresh	7643931					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Garcia	3928720		230-010804			
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Cunningham	7677170					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Burt	3928711		230-010811			
DESK	Desktops	Gateway 2000	02/11/94	\$2,040.00			Intel	4DX	33V	Greeley	DWR	Well Study	2015649		230-008543			
DESK	Desktops	Gateway 2000					Intel	P5	166	Greeley	DWR		8247209					
DESK	Desktops	Gateway 2000	05/25/94	\$2,060.00			Intel	4DX2	50V	Greeley	DWR		2314034		230-008784			
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Greeley	DWR	Cola	3178159		230-010476			
DESK	Desktops	Gateway 2000	08/22/97	\$1,375.00			Intel	P5	200	Greeley	DWR	Korf	7777799					
DESK	Desktops	Gateway 2000		\$2,795.00			Intel	486DX	33	Greeley	DWR	Stenzel	931285708		230-008540			
DESK	Desktops	Gateway 2000	09/05/95	\$2,580.00			Intel	P5	100		DWR		3807283					
DESK	Desktops	Gateway 2000	09/05/95	\$2,580.00			Intel	P5	100		DWR		3807284					
DESK	Desktops	Gateway 2000	06/14/94	\$1,620.00			Intel	4DX	33		DWR		2349560		230-008783			
DESK	Desktops	Gateway 2000					Intel	P5	166		DWR		0007908903					
DESK	Desktops	Gateway 2000					Intel	P5	166		DWR		0008247210					
DESK	Desktops	Gateway 2000	03/02/98	\$2,293.00			Intel	P55C	200	Denver	DWR	Konrad	0009352129					
DESK	Desktops	Gateway 2000	02/10/94	\$4,030.00			Intel	4DX2	50V	Denver	DWR		2019654		230-008545			
DESK	Desktops	Gateway 2000	06/14/94	\$1,620.00			Intel	4DX	33	Denver	DWR	Dass	2349561		230-008790			
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	Eckermann	3398826		230-010500			
DESK	Desktops	Gateway 2000	08/17/95				Intel	P5	100	Denver	DWR	Pearson	3676204					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Teitz	5244512					
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Denver	DWR	OfficeJet Printer	3178167		230-010474			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR	Dyce	0007204206					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Fronczak	0007677173					
DESK	Desktops	Gateway 2000	06/14/95	\$3,388.00			Intel	P5	100	Denver	DWR	McCaw	3469942		230-010509			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	McIntyre	2262693		230-008599			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR	Barnes	0007204207					
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	B. Ahrens	2262694		230-008785			
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	DeBrine	3396643		230-010496			
DESK	Desktops	Gateway 2000	07/31/97	\$1,763.00			Intel	P5	166	Denver	DWR	Steinhauser	0007643933					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	C. Quintana	3928718		230-010807			
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	Roberts	2262696		230-010454			
DESK	Desktops	Gateway 2000	02/11/94	\$2,040.00			Intel	4DX	33V	Denver	DWR	Shaffer	2015647		230-008542			
DESK	Desktops	Gateway 2000	01/06/94	\$3,875.00			Intel	P5	60	Denver	DWR	Lis	1907703		230-008539			
DESK	Desktops	Gateway 2000					Intel	P5	133	Denver	DWR	CRDSS PC	5631495					
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	Dass	3398821		230-010498			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property ID. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	02/21/97	\$1,962.00			Intel	P5	133	Denver	DWR	McElhaney	0006716165					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR	D. Bell	0007204204					
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	Schroeder	2262692		230-008782			
DESK	Desktops	Ameridata	09/27/95				Intel	5,133		Denver	DWR	Melaragno	A539HSHD091					
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	Wolfe	3398823		230-010497			
DESK	Desktops	Gateway 2000	07/31/97	\$1,763.00			Intel	P5	166	Denver	DWR	Lyman	0007643932					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	133	Denver	DWR	VanSlyke	0006553802					
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	90	Denver	DWR	Antonio	3928719		230-010805			
DESK	Desktops	Gateway 2000					Intel	P5	166	Denver	DWR	Owens	0007204201					
DESK	Desktops	Ameridata	09/27/95				Intel	P5	100	Denver	DWR		5244518					
DESK	Desktops	Gateway 2000					Intel	5,133		Denver	DWR	Simpson	A539HSH3D689					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Frey	5244514					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Byers	0007677175					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Godwin	3928710					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Deatherage	0007677172					
DESK	Desktops	Gateway 2000	06/23/97	\$1,522.00			Intel	P5	166	Denver	DWR	Dunbar	0007363467					
DESK	Desktops	Gateway 2000	05/12/95	\$2,489.00			Intel	P5	60	Denver	DWR	Campbell	3396642		230-010501			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR	Thomas Daniels-	0007204203					
DESK	Desktops	Gateway 2000	06/11/97				Intel	P5	166	Denver	DWR	Williams	0007294557					
DESK	Desktops	Gateway 2000					Intel	P5	200	Denver	DWR	Grantliam	0006820134					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Bilisoly	0007677171					
DESK	Desktops	Gateway 2000					Intel	P5	120	Denver	DWR	Gabert	5841554					
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	Laughlin	2262695		230-008786			
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	Garifi	3398824		230-010495			
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Daugherty	4652659					
DESK	Desktops	Gateway 2000	04/08/98	\$1,490.00			Intel	G6	266	Denver	DWR	K. Sullivan	0009600201					
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Denver	DWR	K. McIntyre	3178165		230-010482			
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	VanderHorst	3398822		230-010494			
DESK	Desktops	Gateway 2000	05/12/95	\$2,389.00			Intel	P5	60	Denver	DWR	Rein	3398825		230-010499			
DESK	Desktops	Gateway 2000	06/11/97				Intel	P5	166	Denver	DWR	Willson	0007294555					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	Murthy	0007677176					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Davis	5244520					
DESK	Desktops	Gateway 2000	07/17/96	\$3,641.00			Intel	P5	166	Denver	DWR	L. Lewis	0005409882					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Jepson	3928715		230-010788			
DESK	Desktops	Gateway 2000	01/08/98	\$1,674.00			Intel	G6	233	Denver	DWR	Torikai	0008898370					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Haynes	5244513					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	M. Ahrens	3928713		230-010806			
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Andrews	5244511					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Cavanaugh	3928717		230-010810			
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	M. Sullivan	0007677169					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Hill	5244517					
DESK	Desktops	Gateway 2000	03/06/95	\$2,014.00			Intel	P4D	66	Denver	DWR		3178166		230-010475			
DESK	Desktops	Gateway 2000	06/11/97				Intel	P5	166	Denver	DWR							
DESK	Desktops	Gateway 2000	05/20/97				Intel	P5	200	Denver	DWR	Bennett Records Multi	0007294556					
DESK	Desktops	Gateway 2000	05/11/94	\$3,035.00			Intel	P5	90	Denver	DWR	Records	0007174665					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Reception Haubold	2262691		230-008798			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR		3928716		230-010803			
DESK	Desktops	Gateway 2000	05/27/97				Intel	P5	166	Denver	DWR	R. Lis	0007204202					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	R. Bell	0007204205					
DESK	Desktops	Gateway 2000	07/31/97	\$1,438.00			Intel	P5	166	Denver	DWR	R. Cooper	0007677177					
DESK	Desktops	Gateway 2000					Intel	P5	166	Denver	DWR	Nielsen	0007677174					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	RP2	5244516					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	RP3	5244510					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	RP4	5244515					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	RP5	5244509					
DESK	Desktops	Gateway 2000	09/28/95	\$2,014.00			Intel	P5	90	Denver	DWR	Gomez	3928714		230-010809			
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Johnson	5244521					
DESK	Desktops	Gateway 2000					Intel	P5	100	Denver	DWR	Lautenschlager	5244519					
DESK	Desktops	Gateway 2000	04/08/98	\$1,490.00			Intel	G6	266	Denver	DWR	Nold	0009600200					
DESK	Desktops	Dell					Intel	425S/L		Greeley	DWR							
DESK	Desktops	CompuAdd					Intel	433		Greeley	DWR		0702398		230-007943			
DESK	Desktops	CompuAdd					Intel	425SLC		Greeley	DWR		0703553		230-007978			
DESK	Desktops	CompuAdd					Intel	433E		Greeley	DWR		572175		230-007801			
DESK	Desktops	Dell					Intel	433/M		Greeley	DWR		2M3SG		230-007998			
DESK	Desktops	AZ-Tech					Intel	486DX	33									
DESK	Desktops	CompuAdd					Intel	433E		Greeley	DWR		664088		230-007813			
DESK	Desktops	CompuAdd					Intel	325		Greeley	DWR		375468		230-008999			
DESK	Desktops	CompuAdd					Intel	386		Greeley	DWR		0148533		230-006710			
DESK	Desktops	Gateway 2000					Intel	PII	233	Greeley	DWR	Doug Stenzel	0008159211					
DESK	Desktops	Gateway 2000		\$2,754.00			Intel	P5	90	Greeley	DWR	Hammer	4242674					
DESK	Desktops	Gateway 2000	02/09/96	\$1,298.00			Intel	P5	75	Greeley	DWR	Hall	4375365					
DESK	Desktops	Gateway 2000	12/29/95	\$2,754.00			Intel	P5	90	Greeley	DWR	Dalby	4242673					
DESK	Desktops	Gateway 2000					Intel	P5	166	Greeley	DWR	Greeley Multi Media PC	0008247210					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000					Intel	P5	166	Alamosa	DWR	Alamosa Mini	0008247209					
DESK	Desktops	Dell					Intel	425SL		Alamosa	DWR	Media Pc Felmeec	2LCN6		230-007982			
DESK	Desktops	Gateway 2000					Intel	P5	166	Alamosa	DWR	M. Sullivan	0006755074					
DESK	Desktops	Gateway 2000					Intel	P5	90	Alamosa	DWR	Alspaugh	5237729					
DESK	Desktops	Gateway 2000					Intel	P5	200	Alamosa	DWR	Ditmars	0007001363					
DESK	Desktops	Gateway 2000					Intel	P5	166	Montrose	DWR	Montrose	0008247212					
DESK	Desktops	Gateway 2000	10/24/94	\$2,379.00			Intel	P4D	66	Glenwood	DWR							
DESK	Desktops	Gateway 2000	01/17/97	\$1,752.00			Intel	P5	133	Glenwood	DWR							
DESK	Desktops	Gateway 2000	01/17/97	\$1,997.00			Intel	P5	133	Glenwood	DWR							
DESK	Desktops	Gateway 2000	05/16/95	\$2,774.00			Intel	P5	60	Glenwood	DWR							
DESK	Desktops	Gateway 2000	12/05/95	\$2,674.00			Intel	P5	120	Glenwood	DWR							
DESK	Desktops	Gateway 2000	12/21/93	\$2,795.00			Intel	486DX	33	Glenwood	DWR	GPS PC	931285708		230-008540			
DESK	Desktops	Gateway					Intel	P5	120	Mueller	DPOR		5968945					
DESK	Desktops	Gateway					Intel	P5	90	highline	DPOR		3905371					
DESK	Desktops	Gateway 2000					Intel	E-3000		highline	DPOR		0007821355					
DESK	Desktops	Gateway					Intel	P5	100	north	DPOR		44506430					
DESK	Desktops	Gateway					Intel	P4D	66	trinidad	DPOR		2610908					
DESK	Desktops	Gateway					Intel	P5	166	g	DPOR		5488498					
DESK	Desktops	CompuAdd					Intel	P5	333	g	DPOR		535872					
DESK	Desktops	Gateway					Intel	P5	120	lathrop	DPOR		5871267					
DESK	Desktops	Gateway					Intel	P5	90	Metro office	DPOR		3945192					
DESK	Desktops	Gateway					Intel	P5	120	Metro office	DPOR		5871277					
DESK	Desktops	Gateway					Intel	P5	166	Metro office	DPOR		5330409					
DESK	Desktops	Gateway					Intel	P5	133	Metro office	DPOR		7276998					
DESK	Desktops	Gateway					Intel	P5		Metro office	DPOR							
DESK	Desktops	Gateway					Intel	P4	66	Metro office	DPOR		2715282					
DESK	Desktops	Gateway					Intel	PC486	66	Barr	DPOR		3739002					
DESK	Desktops	Gateway					Intel	P5	90	Elevenmile	DPOR		3752467					
DESK	Desktops	Nacom					Intel		230	Elevenmile	DPOR							
DESK	Desktops	Nacom					Intel		230	Elevenmile	DPOR							
DESK	Desktops	Nacom					Intel		230	Elevenmile	DPOR							
DESK	Desktops	Compuadd					Intel	A002		Elevenmile	DPOR		898127					
DESK	Desktops	Gateway					Intel	PC486	66	Bonny	DPOR		2610907					
DESK	Desktops	Gateway					Intel	E3110	266	Bonny	DPOR		8988164					
DESK	Desktops	Gateway					Intel	P55		Navajo	DPOR		3905379					
DESK	Desktops	Gateway					Intel	E3000	233	Navajo	DPOR		7821357					
DESK	Desktops	Gateway					Intel	P5	100	Navajo	DPOR		4356421					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway					Intel	E3000	233	Stagecoach	DPOR		9841794					
DESK	Desktops	Gateway					Intel	P5	133	North Region	DPOR		5561993					
DESK	Desktops	Gateway					Intel	P5	133	North Region	DPOR		5561994					
DESK	Desktops	Gateway					Intel	P5	120	North Region	DPOR		5871273					
DESK	Desktops	Gateway					Intel	P6	166	North Region	DPOR		6806308					
DESK	Desktops	Gateway					Intel	P5	75	North Region	DPOR		8706419					
DESK	Desktops	Gateway					Intel	P5	200	South Reg	DPOR		5877205					
DESK	Desktops	Gateway					Intel	P5	166	Metro office	DPOR		4684505					
DESK	Desktops	Gateway					Intel	E2000	166	Metro office	DPOR		12127197					
DESK	Desktops	Gateway					Intel	P5	133	Metro office	DPOR		7277000					
DESK	Desktops	Gateway					Intel	P5	120	Metro office	DPOR		5871270					
DESK	Desktops	Gateway					Intel	PC486	66	Mueller	DPOR		3336498					
DESK	Desktops	Gateway					Intel	PC486	66	Boyd	DPOR		2751145					
DESK	Desktops	Compuadd					Intel	A002		Boyd	DPOR		255094					
DESK	Desktops	Compuadd					Intel		333	Boyd	DPOR		581892					
DESK	Desktops	Compuadd					Intel		433	Boyd	DPOR		802187					
DESK	Desktops	Gateway					Intel			Barr	DPOR							
DESK	Desktops	Gateway					Intel			Barr	DPOR							
DESK	Desktops	Gateway					Intel	PC486	66	Mueller	DPOR		2610905					
DESK	Desktops	Gateway					Intel	PC486	66	Mueller	DPOR		2610904					
DESK	Desktops	Samsung					Intel			Mueller	DPOR		108805007					
DESK	Desktops	Nacom					Intel			Mueller	DPOR		1356218					
DESK	Desktops	Compuadd					Intel			Mueller	DPOR		294845					
DESK	Desktops	Gateway					Intel	P5	120	Metro office	DPOR		5871269					
DESK	Desktops	Compuadd					Intel		325	Metro office	DPOR		478010					
DESK	Desktops	Gateway					Intel	P5	120	West office	DPOR		5871271					
DESK	Desktops	Gateway					Intel	E3100		West office	DPOR		7821532					
DESK	Desktops	Gateway					Intel	E3100		West office	DPOR		7820338					
DESK	Desktops	Gateway					Intel	P5	60	West office	DPOR		2815015					
DESK	Desktops	Gateway					Intel	P5	90	West office	DPOR		3905376					
DESK	Desktops	Gateway					Intel	P5	90	West office	DPOR		3905372					
DESK	Desktops	Gateway					Intel	P5	90	West office	DPOR		3905375					
DESK	Desktops	Everex					Intel	PC386	20	West office	DPOR		ENF12120107					
DESK	Desktops	Compuadd					Intel		333	West office	DPOR		615693					
DESK	Desktops	Gateway					Intel	P5	90	West office	DPOR		3905373					
DESK	Desktops	Gateway					Intel	E3000		Island Acres	DPOR		7820341					
DESK	Desktops	Compuadd					Intel		325	Corn Lake	DPOR		578524					
DESK	Desktops	Gateway					Intel	E3000		Vega	DPOR		7821356					
DESK	Desktops	Gateway					Intel	P5	90	Vega	DPOR		3905378					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Compuadd					Intel		220	Vega	DPOR		350956					
DESK	Desktops	Gateway					Intel	P5	75	South Office	DPOR		7008685					
DESK	Desktops	Gateway					Intel	P6	300	South Office	DPOR		8910293					
DESK	Desktops	Gateway					Intel	P5	120	South Office	DPOR		8112345					
DESK	Desktops	Gateway					Intel	P5	60	South Office	DPOR		8207997					
DESK	Desktops	Gateway					Intel	PC486	66	South Office	DPOR		2362021					
DESK	Desktops	Gateway					Intel	P5	200	South Office	DPOR		5876961					
DESK	Desktops	Gateway					Intel	PC486	66	South Office	DPOR		2362020					
DESK	Desktops	Gateway					Intel			Highline	DPOR		7821355					
DESK	Desktops	Gateway					Intel	E3000		Crawford	DPOR		7820339					
DESK	Desktops	Gateway					Intel	E3000		Crawford	DPOR		7820340					
DESK	Desktops	Compuadd					Intel	P5	66	Crawford	DPOR		3905370					
DESK	Desktops	Compuadd					Intel		333	Crawford	DPOR		615694					
DESK	Desktops	Compuadd					Intel		333	Paonia	DPOR		581890					
DESK	Desktops	Gateway					Intel		333	Sweitzer	DPOR		581893					
DESK	Desktops	Compuadd					Intel	PC486	66		DPOR		373900					
DESK	Desktops	Gateway					Intel		433	Golden Gate	DPOR		673900					
DESK	Desktops	Gateway					Intel	P5	133	Golden Gate	DPOR		5854456					
DESK	Desktops	Compuadd					Intel		433	Golden Gate	DPOR		802186					
DESK	Desktops	Gateway					Intel	PC486	66	Golden Gate	DPOR		3523309					
DESK	Desktops	Gateway					Intel	PC486	66	Golden Gate	DPOR		3113677					
DESK	Desktops	Compuadd					Intel		320	Golden Gate	DPOR		493674					
DESK	Desktops	Compuadd					Intel		220	Golden Gate	DPOR		336451					
DESK	Desktops	Compuadd					Intel		433	Golden Gate	DPOR		6816368					
DESK	Desktops	Gateway					Intel	P5	90	Ridgeway	DPOR		3905374					
DESK	Desktops	Gateway					Intel	PC486	33	Ridgeway	DPOR		2544595					
DESK	Desktops	Compuadd					Intel		433	Ridgeway	DPOR		7125					
DESK	Desktops	Compuadd					Intel		220	Ridgeway	DPOR		6875					
DESK	Desktops	Compuadd					Intel		433	Ridgeway	DPOR		485950					
DESK	Desktops	Gateway					Intel	E3000		Ridgeway	DPOR		727603					
DESK	Desktops	Compuadd					Intel		433	Ridgeway	DPOR		7970					
DESK	Desktops	Compuadd					Intel		433	Ridgeway	DPOR		7824					
DESK	Desktops	Compuadd					Intel		433	Ridgeway	DPOR		7825					
DESK	Desktops	Compuadd					Intel		320	Ridgeway	DPOR		8850					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		7277002					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350820					
DESK	Desktops	Gateway					Intel	PC486	60	Denver	DPOR		3082495					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		3523305					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		5608698					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway					Intel	P5	75	Denver	DPOR		3523307					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		2753003					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350824					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350825					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		2753001					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350822					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6129969					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		2188232					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		2276999					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		373900					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		5560865					
DESK	Desktops	Gateway					Intel	PC486	33	Denver	DPOR		2173839					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		4733436					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		5871275					
DESK	Desktops	Gateway					Intel	PC486	33	Denver	DPOR		2097860					
DESK	Desktops	Compuadd					Intel		425	Denver	DPOR		434560					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6129968					
DESK	Desktops	Gateway					Intel	P5	100	Denver	DPOR		524468					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		7276993					
DESK	Desktops	Macintosh					Intel	liX		Denver	DPOR		F3150MHQC40					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		3523304					
DESK	Desktops	Gateway					Intel	E3000		Denver	DPOR		7440035					
DESK	Desktops	Gateway					Intel	P5	166	Denver	DPOR		5596942					
DESK	Desktops	Macintosh					Intel	8500	150	Denver	DPOR		XB61910874P4					
DESK	Desktops	Macintosh					Intel	8100	80	Denver	DPOR		CK4150361H2					
DESK	Desktops	Macintosh					Intel	G7		Denver	DPOR		XB8116TGBBW					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		5871278					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350823					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6350821					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		7276997					
DESK	Desktops	Macintosh					Intel	MacSE		Denver	DPOR		F0113XPB02					
DESK	Desktops	Gateway					Intel	E3000		Denver	DPOR		9694946					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		7306127					
DESK	Desktops	Gateway					Intel	P5	133	Denver	DPOR		7306128					
DESK	Desktops	Compuadd					Intel		325	Denver	DPOR		535873					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		5871276					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		5871279					
DESK	Desktops	Macintosh					Intel	lisi		Denver	DPOR		7092313					
DESK	Desktops	Macintosh					Intel	7300	200	Denver	DPOR		XB725090A6W					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Macintosh					Intel	lici		Denver	DPOR		F2222J30724					
DESK	Desktops	Gateway					Intel	E3000		Denver	DPOR		8721338					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		5871267					
DESK	Desktops	Compuadd					Intel			Denver	DPOR		70911121					
DESK	Desktops	Gateway					Intel	E3000		Denver	DPOR		9621555					
DESK	Desktops	Compuadd					Intel		433	Denver	DPOR							
DESK	Desktops	Gateway					Intel	P5	90	Denver	DPOR		4146309					
DESK	Desktops	Gateway					Intel	PC486	66	Denver	DPOR		2857129					
DESK	Desktops	Gateway					Intel	P5	120	Denver	DPOR		6859634					
DESK	Desktops	Compuadd					Intel		433	Denver	DPOR							
		COMPUADD	02/21/92	\$1,949.00	4	1996	INTEL	386	25		DMG		0533950	CompuAdd 325	230-008983			
DESK	Desktops	CORPORATION (AUSTIN)																
		COMPUADD	12/18/92	\$1,229.94	4	1996	INTEL	386	25		DMG		0630383	CompuAdd 325 SX	230-007949			
DESK	Desktops	CORPORATION (AURORA)																
		COMPUADD	02/21/92	\$1,949.00	4	1996	INTEL	386	25		DMG		0533949	CompuAdd 325	230-008984			
DESK	Desktops	CORPORATION (AUSTIN)																
		COMPAQ COMPUTER	04/16/90	\$7,838.19	4	1994	INTEL	386	25		DMG		4016AR2B0040	Compaq 386/25				
DESK	Desktops	CORPORATION																
		COMPUADD	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543472	CompuAdd 320 SC	230-008981			
DESK	Desktops	CORPORATION (AUSTIN)																
		COMPUADD	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543477	CompuAdd 320 SC	230-008982			
DESK	Desktops	CORPORATION (AUSTIN)																
		COMPUADD	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543473	CompuAdd 320 SC	230-008985			
DESK	Desktops	CORPORATION (AUSTIN)																
		COMPAQ COMPUTER	05/06/91	\$9,825.00	4	1995	INTEL	386	33		DMG		4106HAS40116	Compaq 386/33L				
DESK	Desktops	CORPORATION																
		COMPUADD	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543474	CompuAdd 320 SC	230-008980			
DESK	Desktops	CORPORATION (AUSTIN)																

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543475	CompuAdd 320 SC	230-008986			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	12/30/91	\$2,423.00	4	1995	INTEL	386	25		DMG		0424243	CompuAdd 325	230-008956			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	03/11/91	\$1,507.00	4	1995	INTEL	386	16		DMG		0365045	CompuAdd 316 S	230-008824			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	03/11/91	\$2,570.00	4	1995	INTEL	386	25		DMG		0376030	CompuAdd 325	230-008825			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	02/21/92	\$1,455.00	4	1996	INTEL	386	20		DMG		0543476	CompuAdd 320 SC	230-008987			
DESK	Desktops	COMPUADD CORPORATION (AURORA)	09/25/92	\$1,465.35	4	1996	INTEL	386	25		DMG		0653141	CompuAdd 325 SX	230-007885			
DESK	Desktops	GATEWAY 2000	12/22/94	\$1,805.00	4	1998	INTEL	486	66		DMG		2955618	Gateway2000 P4D-66	230-008751			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364703	Gateway2000 P4D-66	230-008720			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364702	Gateway2000 P4D-66	230-008742			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364701	Gateway2000 P4D-66	230-008745			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364700	Gateway2000 P4D-66	230-008740			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364699	Gateway2000 P4D-66	230-008741			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364697	Gateway2000 P4D-66	230-008757			
DESK	Desktops	GATEWAY 2000	12/22/94	\$1,904.00	4	1998	INTEL	Pentium	83		DMG		2954245	Gateway2000 P4D-66				
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364698	Gateway2000 P4D-66	230-008744			
DESK	Desktops	GATEWAY 2000	12/22/94	\$1,904.00	4	1998	INTEL	Pentium	83		DMG		2954246	Gateway2000 P4D-66	230-008274			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY 2000	12/22/94	\$1,904.00	4	1998	INTEL	Pentium	83		DMG		2954247	Gateway2000 P4D-66	230-008754			
DESK	Desktops	GATEWAY 2000	12/22/94	\$1,904.00	4	1998	INTEL	Pentium	83		DMG		2954248	Gateway2000 P4D-66	230-008755			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456081	Gateway2000 4DX2-66	230-010374			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456082	Gateway2000 4DX2-66	230-010372			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456083	Gateway2000 4DX2-66	230-010373			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364696	Gateway2000 P4D-66	230-008717			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456087	Gateway2000 4DX2-66	230-010370			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896236	Gateway2000 4DX2-66V	230-008590			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456088	Gateway2000 4DX2-66	230-010357			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456085	Gateway2000 4DX2-66	230-010365			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896234	Gateway2000 4DX2-66V	230-008586			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,650.39	4	1997	INTEL	486	66		DMG		0892981	CompuAdd 433dxLP	230-008470			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,786.19	4	1997	INTEL	486	66		DMG		0892980	CompuAdd 433dxLP	230-008472			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,650.39	4	1997	INTEL	486	66		DMG		0892767	CompuAdd 433dxLP	230-008474			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,650.39	4	1997	INTEL	486	66		DMG		0892961	CompuAdd 433dxLP	230-008473			
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,119.30	4	1997	INTEL	486	66		DMG		0742501	CompuAdd 433dxLP	230-008475			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	COMPUADD CORPORATION (AUSTIN)	06/02/93	\$2,587.89	4	1997	INTEL	486	66		DMG		0805823	CompuAdd 433dxFP	230-008476			
DESK	Desktops	NCR CORPORATION	12/29/93	\$11,634.75	4	1997	INTEL	486	66		DMG		36-25800013	NCR System 3410	230-008714			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896231	Gateway2000 4DX2-66V	230-008587			
DESK	Desktops	GATEWAY 2000	05/04/94	\$2,239.00	4	1998	INTEL	Pentium	83		DMG		2273235	Gateway2000 P4D-66	230-008730			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896233	Gateway2000 4DX2-66V	230-008588			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364695	Gateway2000 P4D-66	230-008718			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896235	Gateway2000 4DX2-66V	230-008585			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456086	Gateway2000 4DX2-66	230-010371			
DESK	Desktops	GATEWAY 2000	05/04/94	\$2,239.00	4	1998	INTEL	Pentium	83		DMG		2273234	Gateway2000 P4D-66	230-008731			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456089	Gateway2000 4DX2-66	230-010368			
DESK	Desktops	GATEWAY 2000	05/04/94	\$2,239.00	4	1998	INTEL	Pentium	83		DMG		2273236	Gateway2000 P4D-66	230-008729			
DESK	Desktops	GATEWAY 2000	05/04/94	\$2,239.00	4	1998	INTEL	Pentium	83		DMG		2273237	Gateway2000 P4D-66	230-008732			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364693	Gateway2000 P4D-66	230-008719			
DESK	Desktops	GATEWAY 2000	06/14/94	\$2,139.00	4	1998	INTEL	Pentium	83		DMG		2364694	Gateway2000 P4D-66	230-008743			
DESK	Desktops	GATEWAY 2000	12/29/93	\$2,065.00	4	1997	INTEL	Pentium	83		DMG		1896232	Gateway2000 4DX2-66V	230-008589			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456090	Gateway2000 4DX2-66	230-010358			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456084	Gateway2000 4DX2-66	230-008756			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456094	Gateway2000 4DX2-66	230-010366			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456093	Gateway2000 4DX2-66	230-010367			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456092	Gateway2000 4DX2-66	230-010369			
DESK	Desktops	GATEWAY 2000	06/14/95	\$1,564.00	4	1999	INTEL	Pentium	83		DMG		3456091	Gateway2000 4DX2-66	230-010375			
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608039	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608040	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	01/28/97	\$3,300.00	4	2001	INTEL	Pentium	200		DMG		0006608059	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	01/28/97	\$3,300.00	4	2001	INTEL	Pentium	200		DMG		0006608053	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608044	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608045	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608046	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608047	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608048	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608042	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608038	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	01/28/97	\$3,300.00	4	2001	INTEL	Pentium	200		DMG		0006608055	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608041	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	01/28/97	\$3,300.00	4	2001	INTEL	Pentium	200		DMG		0006608060	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	12/23/96	\$2,544.00	4	2000	INTEL	Pentium	200		DMG		0006683193	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	07/12/96	\$2,847.00	4	2000	INTEL	Pentium	166		DMG		5390647	Gateway2000 P5-166				
DESK	Desktops	GATEWAY 2000	05/12/98	\$1,841.00	4	2002	INTEL	Pentium MMX	233		DMG		0009914151	Gateway2000 E-3000 586/233				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY 2000	06/11/98	\$2,236.00	4	2002	INTEL	Pentium II	333		DMG		0010089055	Gateway2000 E-3100 586/333				
DESK	Desktops	GATEWAY 2000	06/11/98	\$2,236.00	4	2002	INTEL	Pentium II	333		DMG		0010089056	Gateway2000 E-3100 586/333				
DESK	Desktops	GATEWAY 2000	06/11/98	\$2,236.00	4	2002	INTEL	Pentium II	333		DMG		0010089057	Gateway2000 E-3100 586/333				
DESK	Desktops	GATEWAY 2000	06/11/98	\$2,236.00	4	2002	INTEL	Pentium II	333		DMG		0010089058	Gateway2000 E-3100 586/333				
DESK	Desktops	GATEWAY 2000	01/28/97	\$3,300.00	4	2001	INTEL	Pentium	200		DMG		0006608054	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	11/06/95	\$2,533.00	4	1999	INTEL	Pentium	100		DMG		3980581	Gateway2000 P5-100	230-010378			
DESK	Desktops	AMERIDATA	06/06/96	\$8,083.00	4	2000	INTEL	Pentium	133		DMG		S6617HSV10361	Compaq Proliant 1500 w/586/133				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608043	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608037	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	06/21/96	\$3,241.00	4	2000	INTEL	Pentium	166		DMG		5314307	Gateway2000 P5-166				
DESK	Desktops	GATEWAY 2000	02/15/96	\$1,619.00	4	2000	INTEL	Pentium	75		DMG		4437815	Gateway2000 P5-75	230-010376			
DESK	Desktops	GATEWAY 2000	06/11/98	\$2,236.00	4	2002	INTEL	Pentium II	333		DMG		0010089059	Gateway2000 E-3100 586/333				
DESK	Desktops	GATEWAY 2000	06/12/97	\$2,493.00	4	2001	INTEL	Pentium	200		DMG		0007309925	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	06/12/97	\$2,493.00	4	2001	INTEL	Pentium	200		DMG		0007309927	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	06/12/97	\$2,493.00	4	2001	INTEL	Pentium	200		DMG		0007309928	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608034	Gateway2000 P5-120				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY 2000	06/14/94	\$3,199.00	4	1998	INTEL	Pentium	60		DMG		2366548	Gateway2000 P5-60	230-008739			
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608035	Gateway2000 P5-120				
DESK	Desktops	GATEWAY 2000	06/12/97	\$2,493.00	4	2001	INTEL	Pentium	200		DMG		0007309926	Gateway2000 P5-200				
DESK	Desktops	GATEWAY 2000	06/14/94	\$3,149.00	4	1998	INTEL	Pentium	60		DMG		2366369	Gateway2000 P5-60	230-008738			
DESK	Desktops	GATEWAY 2000	02/15/96	\$1,619.00	4	2000	INTEL	Pentium	75		DMG		4437816	Gateway2000 P5-75	230-010377			
DESK	Desktops	GATEWAY 2000	12/23/96	\$1,732.00	4	2000	INTEL	Pentium	120		DMG		0006608036	Gateway2000 P5-120				
DESK	Desktops	Gateway 2000					Intel	486	66			OILGASB	3853392	4DX2-66	230-010623			
DESK	Desktops	Gateway 2000	6/11/98				Intel	Pentium I	300			BALDWIND	1007505	E-3110				
DESK	Desktops	Gateway 2000					Intel	Pentium I	300			CNTRACT1	9932078	E-3110	230-008216			
DESK	Desktops	Gateway 2000	6/11/98				Intel	Pentium I	300			DIMATTEOB	10075054	E-3110				
DESK	Desktops	Gateway 2000	6/11/98				Intel	Pentium I	300			DILLOND	10075053	E-3110	230-011241			
DESK	Desktops	Gateway					Intel	Pentium	75			KERRT	4682824	P5-75	230-010711			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			VANSICKR		P5-120				
DESK	Desktops	Gateway					Intel	Pentium	120			BINKELYE		P5-120				
DESK	Desktops	Gateway 2000					Intel	Pentium	120			BELLM	6120992	P5-120	230-011061			
DESK	Desktops	Gateway 2000					Intel	486	66			OILGASC	3510866	4DX2-66	230-010606			
DESK	Desktops	Gateway 2000					Intel	Pentium I	300			READER		E-3110				
DESK	Desktops	Gateway 2000					Intel	486	66			OILGASA	3853393	4DX2-66	230-010629			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			CHOURYM	6120964	P5-120	230-011063			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			TANSEYS	6120993	P5-120	230-011065			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			LYONSD	6120970	P5-120	230-011068			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			BISHOPM	6120967	P5-120	230-011067			
DESK	Desktops	Gateway 2000					Intel	Pentium	75			MCCLELLK		P5-75	230-010712			
DESK	Desktops	Gateway 2000					Intel	Pentium	75			DE1	4681644	P5-75	230-010714			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			CNTRACT2	6120997	P5-120	230-011066			
DESK	Desktops	Gateway					Intel	Pentium	120			ADKINSJ		P5-120				
DESK	Desktops	Gateway 2000					Intel	Pentium	120			WEEMSM		P5-120				
DESK	Desktops	Gateway 2000					Intel	486	486			ROFFLEN	3853390	4DX2-66	230-010627			
DESK	Desktops	Gateway 2000					Intel	Pentium I	300			AVISL	10075052	E-3110				
DESK	Desktops	Gateway 2000					Intel	Pentium	120			PAVELKAL		P5-120				
DESK	Desktops	Gateway 2000	6/11/98				Intel	Pentium I	300			DIMATTEE	10075054	E-3110	230-011242			
DESK	Desktops	Gateway 2000					Intel	Pentium	1200			GYALTSET	6120991	P5-120	230-011066			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			JAUCHM	6120968	P5-120	230-011055			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	Gateway 2000					Intel	Pentium	120			ARGUELLJ	6120995	P5-120	230-011060			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			SCHMELAR	6129789	P5-120	230-011057			
DESK	Desktops	Gateway 2000					Intel	Pentium	100			SCHMELAR	524490	P5-100	230-010732			
DESK	Desktops	Gateway 2000					Intel	Pentium	100			COGCCGIS	5244690	P5-100	230-010732			
DESK	Desktops	Gateway 2000					Intel	Pentium	120			POSUSTAL	6120996	P5-120	230-011075			
DESK	Desktops	Gateway 2000	6/11/98				Intel	Pentium	120			SHELTOND	6120965	P5-120	230-011064			
DESK	Desktops	Gateway 2000					Intel	Pentium I	300			SCOTTIC	10075055	E-3110				
DESK	Desktops	ZENITH			4 yrs	1999	Intel	Pentium	120			ROBBINSL	6120990	P5-120	230-011062			
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	LIZA MOORE	949DC000172					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	DON	237367					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	MON	DOW	SCHRUPP						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	NORWIN	193564					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	SMITH						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	RITA GREEN	299326					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	MEE	DOW	AREA 6	237062					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	SPARE PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	JUAN DURAN	237064					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	LIC. SERVICES	237150					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	COMPUTER	237146					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	SERVICES						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	COS	DOW	SPARE						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	DOUG	196190					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	16	DEN	DOW	KRIEGER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	NERSC-DEN	299437					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	VOLUNTEER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	OFFIC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	COMPUTER	328334					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	ROOM-ETS						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	STS	DOW	DATA E						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	MEE	DOW	MIKE	391278					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	MEE	DOW	CROSBY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	GRJ	DOW	MEEKER	391277					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	GRJ	DOW	&CRG						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	RENZO	389100					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	DELPICCOLO						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	DEN	DOW	AREA 5	379613					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	W7	DOW	SPARE PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	W7	DOW	GEORGE	337741					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	286	20	W7	DOW	BEAR						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	ZENITH			4 yrs	1999	Intel	286	25	SAL	DOW	JACK VAYHINGER	5DF00286					
DESK	Desktops	MEMOREX			4 yrs	1999	Intel	286	33	DEN	DOW	ENGINEERING	19080006					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	RIF	DOW	SPARE PC	483766					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	PUE	DOW	RIFLE FALLS	483765					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FTC	DOW	HATCHERY	483763					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FTC	DOW	BECKY PETERSON	457982					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	MBE	DOW	POUDRE	458179					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	MOV	DOW	HATCHERY	403242					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	GRJ	DOW	AREA 4 DWM	467497					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	PC	403155					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	BILL DEVERGIE	403124					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	GLS	DOW	JAY SARASON	483761					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	LASHNITS	453356					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	SAL	DOW	GLENWOOD	483773					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	MT. SHAVANO	409459					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	HATCHERY	409552					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	PUE	DOW	RALPH MATZNER	409553					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FAI	DOW	RUSS MASON	409554					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FAI	DOW	DOUG	403116					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	PURCELL	403120					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	LAM	DOW	MARK LAMB	4839AJ2B0684					
DESK	Desktops	COMPAQ			4 yrs	1999	Intel	386	16	LAM	DOW	MARK LAMB						
					4 yrs	1999	Intel	386	16	LAM	DOW	PU-INFO						
					4 yrs	1999	Intel	386	16	LAM	DOW	SPARE PC						
					4 yrs	1999	Intel	386	16	LAM	DOW	BRYANT WILL						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	PU-INFO TELECOMM	483818					
					4 yrs	1999	Intel	386	16	FTC	DOW	PC FISH	483776					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	RESEARCH HATCHERY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	GRJ	DOW	DAVE WEBER BILL	544126 543517					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	WRY	DOW	ELMBLAD WRAY	483767					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	PIT	DOW	HATCHERY PITKIN	483775					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	CAR	DOW	HATCHERY CRYSTAL	483762					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DUR	DOW	RIVER HATCHERY	483772					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FTC	DOW	DURANGO HATCHERY	483771					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FTC	DOW	BELLVUE- WATSON	483771					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	HATCHERY DWM	483770					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	TRAINEES JEFF BUTLER	403122					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	RICH GARCIA	532021					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	PUE	DOW	LAS ANIMAS	483769					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	SAL	DOW	HATCHERY TAMI BALL	439450					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	SAL	DOW	CHALK	483768					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	CLIFFS HATCHERY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	CAL	09300010281					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	CALLAHAN KATHI GREEN	09300010652					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	FTC	DOW	RICK	09300010671					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	16	HSS	DOW	HOFFMAN ? JAKE	539003					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	DEN	DOW	BENNETT BAT PROJECT	227637					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	DEN	DOW	COMPUTER ROOM (RLN SHELF)	235278					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	DEN	DOW	DON SCHRUPP	9300010457					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	DOL	DOW	JIM OLTERMAN	3200395901455					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	FTC	DOW	JERRY CRAIG	9300011155					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	BRU	DOW	JEFF MEKELBURG	531295					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	SAL	DOW	JACK VAYHINGER	09300010797					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	20	DEN	DOW	JIM NELSON	235265					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	LAM	DOW	LUCILLE KELLY	580883					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	COS	DOW	SERO OFFICE SPARE	580882					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	JOHN WAGNER	517352					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	NERSC-DEN TEMP WS	572192					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	PAT DAVIES - RIVER WATCH	388101					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	SWRO SPARE PC	307448					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	COS	DOW	BEV MOTZ	580880					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	GLENN SMITH	517358					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	PAT TRAHEY	579674					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	RON ARANT	517360					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	DURANGO HATCHERY	517362					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	CONRAD ALBERT	517363					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	GEOFF TISCHBEIN	401378					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	PUE	DOW	LEE CASE	580881					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	SCOTT WAIT	517364					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	NORWIN	517368					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	SMITH						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	JIM LANDON	517366					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	KIP	517367					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	PUE	DOW	STRANSKY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	PUEBLO	DOW	OFFICE	551752					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	AREA 6	551395					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	SPARE PARTS						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	DAVE	317125					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	SAL	DOW	CROONQUIST						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	SAL	DOW	BRUCE	405313					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	STS	DOW	GOFORTH						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	JIM HICKS	318377					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	JIM MORRIS	530690					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	BILL	530689					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	ELMBLAD						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	SAL	DOW	JOE CHACON	530686					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	HSS	DOW	CHUCK	329068					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	WAGNER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	DAVE FERRIN	304313					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	(?)						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	MIKE	435237					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	BAUMAN						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	CHUCK	452379					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	REICHERT						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	ENGINEERING	439040					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	SPARE PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	KIP	609679					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	STRANSKY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	CASHIER	418721					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	PRINT						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	SERVER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	DAVID	517365					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	KENVIN						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	OBE LOWRY	406535					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	NERSC-FTC	424834					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	RES #1 PC						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	DAN BAKER (HOME)	425218					
DESK	Desktops	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	PUBLIC SERVICES	2M95L					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	SAL	DOW	LAPTOP RANDY HANCOCK	435236					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	TOM KINGSLEY	461332					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GLS	DOW	BILL HEICHER	435238					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	STS	DOW	JIM HASKINS	435239					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	HSS	DOW	HOT SPGS	435240					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	OFFICE BBS LIC. ADMIN	442977					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	WORKSTATION HENRIETTA TURNER	442976					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	STS	DOW	MIKE CROSBY	442943					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GLS	DOW	BILL ANDREE	435241					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	SAL	DOW	RON DOBSON	503347					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	TOM POJAR	406526					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	JERRY PACHECO	368135	SUPERSTAC K II				
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MEE	DOW	MEEKER	329069					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DBN	DOW	FRONT COUNTER PC NORM	406737					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	LAG	DOW	ERTHAL RON	496198	58I				
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	ZACCAGNINI	496189	58I				
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	LIC. ACCTG	496183					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	BACK ROOM	496182					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	TEMP BARRY NEHRING	496180					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FAI	DOW	MARK LAMB	496179					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	JOHN	418623					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MBE	DOW	WOODLING						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GLS	DOW	DAN	329869					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	PRENZLOW						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GUN	DOW	ROARING	482121					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	JUDY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	HATCHERY						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	GUNNISON						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	CONF. ROOM						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	RICKI	406538					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	LESSNER -						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	HOME						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	DURANGO	368132					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	SPARE						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	COMPUTER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	MON	DOW	SW REGION?	368131					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	NORWIN	368126					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	SMITH						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	BILL CLARK	354769					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	25		DOW	VAN GRAHAM	329075					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	ENGINEERING	0149715					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33		DOW	SPARE PC						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	GRJ	DOW	ALAN	406901					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	CZENKUSCH						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	STEVE	406542					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	PORTER						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	CORIS PC	578285					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33		DOW	(VEAZIE'S						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	OLD PC)						
DESK	Desktops	DELL			4 yrs	1999	Intel	386	33	DEN	DOW	JIM BINDER	406562					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DUR	DOW	DRAYTON	28B2X					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	MON	DOW	HARRISON						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	MON	DOW	BARRY	535994					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	NEHRING						
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	NERSC-DEN	585249					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	DWM 2ND PC						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	DELL			4 yrs	1999	Intel	386	33	DUR	DOW	GREG MARTIN	28B2M					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	DON	4DE002771					
DESK	Desktops	PREMIO			4 yrs	2000	Intel	486		HSS	DOW	SCHRUPP						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	ROB FIRTH	4P27569					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	STEVE	2345834					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	BISSELL						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	COS	DOW	BILL ADRIAN	653381					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	BOB DAVIES	583405					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	KRIS MOSER	653378					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	25	GRJ	DOW	(HOME) JOHN	3234479					
DESK	Desktops	COMPUADD			4 yrs	1999	Intel	486	25	DEN	DOW	ELLENBERGE R						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	DAVE	TI08055150					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	COS	DOW	MCKELVIE						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	BOB DAVIES	9556830					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	CAROLYN	653379					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	GOODWIN						
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	STS	DOW	PAT DAVIES	0700419					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	STS	DOW	BRUCE	BCI 74955					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	STS	DOW	SIGLER						
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	STS	DOW	MIKE	BCI 74944					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	MIDDLETON						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	HSS	DOW	JIM LIEWER	BCI 74079					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	LIC. ADMIN	0700625					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	GRJ	DOW	WORKSTATIO N						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	GRJ	DOW	BILL	9305943					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	HAGGERTY						
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	JERRY	BCI 74069					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	CLAASSEN						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	FTC	DOW	NERSC-FTC	9305797					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	SPARE						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	NOTEBOOK						
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	JIM JONES	537058					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	ERIC	BCI 74165					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	SCHALLER						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	BCI			4 yrs	2000	Intel	486	25	HSS	DOW	BOB THOMPSON	BCI 74166					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	PUE	DOW	JIM MELBY	583404					
DESK	Desktops				4 yrs	2000	Intel	486	33	DEN	DOW	TERRESTRIAL DATA ROOM	583395					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	MEE	DOW	BRAD PETCH	2ZPML					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	MEE	DOW	CHUCK WOODWARD	2ZPMK					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GRJ	DOW	DON CRANE	2ZPMM					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	MEE	DOW	CLAUDE WOOD	2ZPMJ					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GRJ	DOW	STEVE YAMASHITA	2ZPMH					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	MOV	DOW	MONTE VISTA FRONT COUNTER	2X5H6					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	VICKI VARGAS-MADRID	2GKH8					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	COMPUTER SERVICES SPARE	578290					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	LAM	DOW	JEFF YOST	583406					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	SAL	DOW	GREG POLICKY	2GJTZ					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	BARB HORN	2YZ74					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	MON	DOW	DAVID GALLEGOS	2CCF1					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	CASHIER RECEIPTS	569819					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	MOV	DOW	TEMP PC JERRY APKER	2X5H9					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	FTC	DOW	NANCY WILD	569791					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	TOM POWELL	569599					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	GUN	DOW	WAYNE BROWN	28DCB					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GLS	DOW	RANDY COTE	2ZPMB					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	LAW ENFORCEMENT PC	548195					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GLS	DOW	MARK KONISHI	22PMD					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GLS	DOW	KEVIN WRIGHT	22PMG					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	GRJ	DOW	GENE BYRNE	572207					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	COS	DOW	SERSC FRONT COUNTER	36L46					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	DAVE FREDDY	F2P486					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	MON	DOW	MONTROSE SUPPORT STAFF	0700622					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	COS	DOW	CHARLOTTE BRUCH	0700462					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MOV	DOW	PHIL EHRlich	9405A0451					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MOV	DOW	RICH ANTONIO	9405A0460					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MOV	DOW	SAGUACHE DWM	9405A3256					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MOV	DOW	MONTE VISTA CONF. ROOM	583407					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	KAREN HARDESTY	36FC0					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	DAVID KENVIN	2169635					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MOV	DOW	HARRY VERMILLION	2K83P					
DESK	Desktops	DELL			4 yrs	1999	Intel	486	33	FTC	DOW	PETE WALKER	551816					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	BRU	DOW	PEGGY CABINESS	2373488					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	BEV RAIRDEN	26JTZ					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	BARB HORN	1ZGMR					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	DON MASDEN	931268498					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	GUN	DOW							

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	FTC	DOW	PHIL SCHLER	36LV4					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	BRU	DOW	PATTY MILES	2249864					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	GLS	DOW	KATHY KONISHI	1WYMB					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	DAVE CROONQUIST	0708859					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	JOHN HOOD	2259428					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	JUDY SHEPPARD	0002041067					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	RUSS	2324901					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	BROMBY PAULETTE	0700621					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	HANSEN RANDY	0707479					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	LON	DOW	VANBUREN	627472					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	GRJ	DOW	JOHN	2298447					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	BRU	DOW	BRODERICK LINDA	2293266					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	CHITTUM SUZIE	2259427					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	COOPER WILDLIFE	1975264					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	TECHNOLOGI ES						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	MEE	DOW	BOB GRIFFIN	0898303					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	ROGER	0708858					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	MON	DOW	CRAWFORD						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	BRU	DOW	MIKE ZEMAN	1975251					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	BRU	DOW	MIKE	36LMJ					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	MINNEAR WILDLIFE	1975253					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	TECHNOLOGI ES						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	CONTRACTS PC	1975254					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	LIC. ACCTG	0700623					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	TEMP ENGINEERING	615670					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	SPARE PC HUNTER	1ZGMP					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	EDUCATION TEMP						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	TIM CRISMAN	621117					
DESK	Desktops	COMPUADD	1/96		4 yrs	2000	Intel	486	33	DEN	DOW	MARILYN SALAZAR	33FVD					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	JACKIE BOSS	626436					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	MARGARET WILD	627469					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	FTC	DOW	NERSC-FTC REG	2041066					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	MANAGER KEVIN	2015731					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	ROGERS	627471					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	33	DEN	DOW	NERSC-FTC - DIAL 1	33GNR					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	LON	DOW	CASHIER TEMP PC	627472					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	STS	DOW	DWM - LON HAGLER	2041065					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	JIM HICKS	650641					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	AQUATIC - DENVER	249783					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	DEN	DOW	EDDIE KOCHMAN	0700626					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	COMPUTER SERVICES						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	33	FTC	DOW	SPARE DAVE	626460					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	YOUNKIN	250304					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	JEFF DARNELL	250305					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	RICH GABRYS	250305					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	40	GRJ	DOW	JOSH THOMPSON	940402304					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS PROGRAMME	1X0D0					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS EDIT STATION #17	2K83N					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	COMPUTER CORIS WS	1X0D6					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	SCOTT GILMORE	2IJKC					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS IMAGE SERVER	1X0D3					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	STEVE LAWLESS	1X0D5					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	1975601					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	CHATFIELD HATCHERY	1975257					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	AQUATIC SPARE PC	1975258					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS EDIT STATION #16	1975595					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	1975596					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS EDIT STATION #8	1975597					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	1975598					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS EDIT STATION #7	1975599					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	1975600					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	GRJ	DOW	MARY MCAFFEE	2W6CX					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	ROD	2VN1Q					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	VANVELSON	1P9G5					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	GRJ	DOW	TOM HOBBS	2VN1M					
DESK	Desktops	DELL	2/95		4 yrs	2000	Intel	486	50	FTC	DOW	PAT	2KQ8T					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	FTC	DOW	MARTINEZ	1975602					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	DANIELLE	1979442					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DUR	DOW	HOSLER	2T9M7					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS EDIT	1PMWM					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	STATION #21	2NPZJ					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	DONNA	2MBF8					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	YEAW	2M8MT					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	COS	DOW	PUBLICATION	2LZ1M					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	GRJ	DOW	S PRINT	2L7Q7					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	SERVER	2KYLW					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	TOM	2KSV3					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	REMINGTON	2VNIP					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	COMPUTER	668394					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	ROOM WS	A0294B					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	LIBBY PEEVY	2H42K					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	COS	DOW	SE-AreaSC						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	GRJ	DOW	Volunteer PC						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	GRAND						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	JUNCTION						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	LIBRARY						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	RENEE						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	HERRING						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	HELP DESK						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	PC						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	INFORMATIO						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	N VACANT						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	KIRSTA						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	SCHERFF						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	50	FTC	DOW	GENE						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	SCHOONVEL						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	AQUATIC						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	SPARE PC						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	REYES LOPEZ						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	CORIS PROGRAMME	2991P					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	DICK	2991N					
					4 yrs	2000	Intel	486	50	DEN	DOW	NORMAN WILDLIFE	940701736					
DESK	Desktops	GATEWAY										ES						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	JERRY CRAIG	28CVT					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	EDUCATION	940701115					
					4 yrs	2000	Intel	486	50	PUE	DOW	LAPTOP PUBBLO	940401646					
DESK	Desktops	GATEWAY										OFFICE						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	MIKE MILLER	34FSV					
					4 yrs	2000	Intel	486	50	GRJ	DOW	WEST REG SC	302JT					
DESK	Desktops	DELL										FRONT						
					4 yrs	2000	Intel	486	50	MON	DOW	COUNTER CHUCK	2CP10					
DESK	Desktops	DELL										DAVID						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	RANDY	27RJB					
					4 yrs	2000	Intel	486	50	DEN	DOW	VANBUREN						
DESK	Desktops	DELL										WATCHABLE	277QY					
					4 yrs	2000	Intel	486	50	DEN	DOW	WILDLIFE						
					4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN	615931					
DESK	Desktops	COMPUADD										WORKSTATIO						
					4 yrs	2000	Intel	486	50	DEN	DOW	N						
DESK	Desktops	GATEWAY										COMPUTER	251928					
					4 yrs	2000	Intel	486	50	DEN	DOW	SERVICES						
DESK	Desktops	GATEWAY										SPARE						
					4 yrs	2000	Intel	486	50	DEN	DOW	JOANNE	251958					
					4 yrs	2000	Intel	486	50	FTC	DOW	PALMER						
DESK	Desktops	DELL										LEE OLTON -	262CR					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	STS	DOW	HOME						
					4 yrs	2000	Intel	486	50	GRJ	DOW	DAN MILLER	273JQ					
DESK	Desktops	COMPUADD										ALEX	586098					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	50	GRJ	DOW	CHAPPELL						
					4 yrs	2000	Intel	486	50	GRJ	DOW	JOHN GRAY	76657					
DESK	Desktops	DELL										PAT	2GFPV					
												MARTINEZ						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	LAURIE	2CVN8					
					4 yrs	2000	Intel	486	50	DEN	DOW	CRUMRINE	2CVN9					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	2CVNB					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	LIC. ADMIN WORKSTATION	2DHHL					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	FTC	DOW	TOM OSTERTAG	2FTJV					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	STR	DOW	HARRY VERMILLION	2G2CS					
DESK	Desktops	DELL	11/01/1996		4 yrs	2000	Intel	486	50	FTC	DOW	WARREN SNYDER	2GF4L					
DESK	Desktops	BCI			4 yrs	2000	Intel	486	50	MON	DOW	TANYA SHENK	76657DT					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	BRUCE WATKINS	2H06N					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	INFO CENTER #1	36FG1					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	BOB LEASURE	2CVN6					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	50	DEN	DOW	LIC. ADMIN WORKSTATION	2038566					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	FTC	DOW	KEN GIESEN	2038877					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	50	FTC	DOW	RICK HOFFMAN	650611					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	50	FTC	DOW	JIM GAMMONLEY	3374631					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	- ? AREA 5 DWM PC	3422317					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	SCOTT HOOVER	3009060					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	SAL	DOW	CHALK CLIFFS HATCHERY						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BIG GAME	3446249					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	PHONE ROOM	3374629					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	ANTONIO'S						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	OLD GW	3446259					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	PIT	DOW	BIG GAME						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	PHONE ROOM						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	HATCHERY	3009059					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LIZA MOORE	3374630					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JUDY	3446248					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	SAKAGUCHI						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	JANE	4006184					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	CREIGHBAUM						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS EDIT	3122300					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	STATION #11						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS EDIT	3122301					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	STATION #25						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MARIE	3122299					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LANGHORN						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CASHIER'S	3009304					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	OFFICE						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JOAN PASCH	3122669					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	MON	DOW	BOB CLARK	3124259					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	PUE	DOW	LAS ANIMAS	4042092					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	PUE	DOW	HATCHERY						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	WRY	DOW	WRAY	4042091					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	WRY	DOW	HATCHERY						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	BELLVUE	4042090					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	HATCHERY						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LISA	0003301891					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	MARTINEZ						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	POUDRE	4042088					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	HATCHERY						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LINDA	3460403					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	SPARKS						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	TIM	3955793					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MASSANGALE						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network - Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property ID. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	WALT GRAUL	0003288475					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MARGIE BOPP	0003301890					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GRJ	DOW	RENZO DELPICCOLO	3547816					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GLS	DOW	MARK KONISHI	3305869					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GLS	DOW	MARK KONISHI	3306870					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	ERIC HUGHES	3009062					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	AQUATIC SPARE	3009061					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MICHELLE ANCELL	3328392					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	RON DESILET	3374626					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GLS	DOW	GLENWOOD SPRINGS	4042089					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	MON	DOW	HATCHERY TOM BECK	2243916					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	STEVE PORTER	2127306					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JUDY HOLMES	2158514					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	TRICIA BARBOZA	0002158516					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GUN	DOW	KIM BREMER	2158519					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GUN	DOW	NICKIE MBEYERS	2158520					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GRJ	DOW	JOE GUMBER	2161527					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DARRYL TODD	2464633					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	VACANT HABITAT	2265656					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BRUCE SMITH	2230237					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	RIF	DOW	RIFLE FALLS HATCHERY	2085424					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DWM	2243956					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GRJ	DOW	TRAINING PC						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GRJ	DOW	BILL	2244595					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	SOMERVILLE						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JOHN GRAY	2253327					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	HUMAN	2253328					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DIMENS						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	SPARE PC						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	GARY SKIBA	2265641					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	HABITAT	2265655					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	STS	DOW	VACANT						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	SUSAN	2869911					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	WERNER						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MIKE	2173898					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	SZYMCZAK						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	CORIS EDIT	1966743					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	STATION #19						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CAROL ANN	8292504					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MEHAFFY						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	ELLEN SALEM	2092774					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	COS	DOW	BRETT	0701376					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	PREDMORE						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	HANK	0855660					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	LON	DOW	HOOPMAN						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	LON	DOW	DON	2292782					
DESK	Desktops	ACT			4 yrs	2000	Intel	486	66	FTC	DOW	RODRIGUEZ						
DESK	Desktops	ACT			4 yrs	2000	Intel	486	66	FTC	DOW	STEVE	V11305					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	PUTTMANN						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	ENGINEERING	0701374					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	FTC	DOW	VACANT PC						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	FTC	DOW	VICKI	2127301					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	TIBBOEL						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	(HOME)						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	ENGINEERING	0855661					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	SPARE PC						
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	DAVE	2885425					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MOORES						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LENORA	1994148					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LOVETT	1995339					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	CORIS EDIT STATION #20	2779752					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JBNA	2000764					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	MEE	DOW	SANCHEZ BIG GAME	2127307					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	MEE	DOW	PHONE ROOM	2254416					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BARRY	2012660					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DUPIRE	2275207					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	MARK	0701375					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	66	MON	DOW	CADDY	2LT40					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BAT PROJECT	2490306					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	HABITAT	2687736					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	VACANT	0002748905					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	ENGINEERING	0002748906					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	VACANT PC	2749338					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	GLEN	2762686					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	HINSHAW	2781344					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GLS	DOW	WILDTECH	3009058					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	UNIX ADMIN	2KXJ4					
DESK	Desktops	DELL			4 yrs	2000	Intel	486	66	DEN	DOW	RITA GREEN	2490305					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DOLORES	4264633					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	DOMINGUEZ						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	VICKIE TA						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CONTRACTS						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	TEMP PC						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	RITA LAITRES						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	LYN STEVENS						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	GLS	DOW	ROARING						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	JUDY						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	66	FTC	DOW	HATCHERY						
DESK	Desktops	DELL			4 yrs	2000	Intel	486	66	FTC	DOW	VACANT						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	INFORMATIO						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	N						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS EDIT						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	STATION #26						
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	KING WEITH						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	DAVE CLIPPINGER	4264632					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	STS	DOW	FINGER ROCK	3009053					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DUR	DOW	HATCHERY DURANGO	3009054					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	SAL	DOW	HATCHERY MT SHAVANO	3009055					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CHARLIE BOURNE	0003009056					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	CAR	DOW	CRYSTAL RIVER	3009057					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	HATCHERY AMY CADE	3378260					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	JAY SKINNER	2315496					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BARB HORN	2287384					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	CLAIT BRAUN	2291095					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	NERSC-DEN	2292773					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	FTC	DOW	FRONT DESK MARGIE	V12552					
DESK	Desktops	ACT			4 yrs	2000	Intel	486	66	FTC	DOW	TINUCCI	V12550					
DESK	Desktops	ACT			4 yrs	2000	Intel	486	66	FTC	DOW	STEVE	V12550					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	STEINERT JOHN	2195101					
DESK	Desktops	GATEWAY			4 yrs	1999	Intel	486	66	DEN	DOW	SMELTZER NORM	0822500					
DESK	Desktops	COMPUADD			4 yrs	2000	Intel	486	66	DEN	DOW	ERTHAL RIVERWATCH	2315495					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	ORDER FULFILLMENT	2476733					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CENTER JOHN	2315663					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	MUMMA JIM	0002315664					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	LIPSCOMB						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS EDIT STATION #23	2320478					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS SPARE PC	2320479					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	MON	DOW	SERVER - RLN MONTROSE	2445777					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	COS	DOW	SERVER - RLN CO SPGS	2445778					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	EDUCATION TEMP	2468363					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	CORIS EDIT STATION #24	9000005107					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	486	66	DEN	DOW	BRAD FRANO	2310221					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	PATTY	3482294					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	FTC	DOW	MERCER JAN KOEPPEN	3288656					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	GUN	DOW	JIM YOUNG	3272912					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	CHRIS	2275206					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	FTC	DOW	BRANDON LARRY	3923306					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	GRJ	DOW	HARRIS MIKE	3389059					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	MIKE GRODE'S OLD PC	4181289					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	GLORIA MONTEZ	0004467148					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	GORDON EAST	4653860					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	COS	DOW	CHERYLE SCHULZE	4816795					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	BRIGHID KELLY	3923307					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	FTC	DOW	AQUATIC RESEARCH	3854931					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	GLS	DOW	CLERICAL KATHY	5200706					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	GRJ	DOW	KONISHI ALAN						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	GRJ	DOW	ALAN CZENKUSCH						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY	05/08/1996		4 yrs	2001	Intel	586	100	DEN	DOW	ROBIN KNOX	0003693509					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	FTC	DOW	DAN BAKER	5201620					
DESK	Desktops	GATEWAY	06/24/1995		4 yrs	2001	Intel	586	100	DEN	DOW	LINDA CLEVELAND	3482293					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	HSS	DOW	BEV RAIDEN JAKE	3482229					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	100	DEN	DOW	BENNETT MIKE STONE	5255907					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	MARV EDWARDS	0005710715					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	CAROL DRBITZ	0005710717					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	TOM POJAR	0004439888					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	MON	DOW	GLENN SMITH	0004438112					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	DAVE CLARKSON	0006385959					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	BARB ALDRICH	0004437726					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	DANIELLE HOSLER	0004437724					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	MARY LLOYD	4756223					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	MON	DOW	AREA 18 DWM PC	4150752					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DUR	DOW	DIXIE SIMMONS	4134882					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JEFF DARNELL	4065959					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	NANCY YOUNG	3596473					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	PAM TISCHENDORF	0004437725					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	LON	DOW	IRENE EDWARDS	5875674					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	WENDY HANOPHY	5256026					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	PUE	DOW	JIM MELBY	4816580					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	RICKI LESSNER	4816762					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	GRJ	DOW	JOHN TOOLLEN	3389067					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	LYN STHVENS	5620568					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	SHIRLEY PRIOLA	0006331130					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	MON	DOW	MONTROSE FRONT	3954019					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	BOB COUNTER #3	5585526					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	MOV	DOW	HERNBRODE KAREN	4734881					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	RHOADS KAREN	5244918					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	HARDESTY BARB WEISS	5256025					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JOHN BREDEHOFT	5248045					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	DAL	0004437723					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	SCHAEFER BERNITA	3616361					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DUR	DOW	HADLEY PAT TUCKER	3664186					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	LAM	DOW	(PC In Museum) CHARLIE BENNETT	3693508					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JOHN BREDEHOFT	0006395959					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JENNIE SLATER	3448266					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	STEVE CASSIN	3400634					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	PHYLLIS DEJAYNES	0006491929					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	SERVER - RLN DENVER #2	0006655831					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	SERVER - RLN	0006655830					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	DENVER #1						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	PBB SPARE PC	5248047					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	ROGER NELSON	0004756422					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	SAL	DOW	BRUCE	0006589431					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GLS	DOW	GOPORTH	0006251371					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	CRUZ LATIL	0005248044					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	BOB LEASURE	0005248044					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GLS	DOW	JOHN SEIDEL	0006248791					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	MINDY	3849711					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	FTC	DOW	GASAWAY	3923508					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	MARK JONES	0005248046					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	BRUCE	0005248046					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	MCCLOSKEY						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	VAN GRAHAM	4721616					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW							
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	PUE	DOW	CHRIS	0006589430					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	KLOSTER						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	PAT MIKS	5283926					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	HOLLY	0006603247					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	CLIFFORD						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	SAL	DOW	TAMI BALL	0006742583					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DOL	DOW	JIM	5735408					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	OLTERMAN						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	ALEX	5735409					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	LON	DOW	CHAPPELL						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	LON	DOW	KATIE	5735411					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	FTC	DOW	KINNEY						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	FTC	DOW	LEE OLTON	5737663					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	LARRY	5845410					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	DECLAIRE						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	KATE MEYER	0006735002					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	PETE NASETH	5248047					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	CAROL EDLIN	0006763374					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	LYNN	4121611					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	SEXTON						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	HSS	DOW	MICHELLE ELLIS	0006395929					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	HSS	DOW	TOM KROENING	0006395930					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	GREG GERLICH	4229269					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	JANET GEORGE	0004451377					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	MON	DOW	CHUCK DAVID	4063755					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	PUE	DOW	JOHN TONKO	0007044670					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	SERVER - RLN	0006968365					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	GRAND JCT MARIVIC	4721615					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	150	MON	DOW	FORNEY JIM LANDON	5280102					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	150	DEN	DOW	ED FRAZAR	0004471118					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	150	MON	DOW	DAVID	4816681					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	GALLEGOS MARILYN	F1280194					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	SALAZAR STEVE	F1280195					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	LAWLESS BRANDON	F1280193					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	VELARDE	F1280193					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	BOB CASKEY	0007042919					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	WILDLIFE TECHNOLOGI	0006939639					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	RS GARY MILLER	F1280196					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	CASHIER'S	0007666186					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	CASHREG PC	0007133232					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	GREG POLICKY	0007133232					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	PHIL GOEBEL	0006940606					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	NORB	G0510962					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	DRENSKI	0006129989					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MON	DOW	MIKE MCLAIN	0006129989					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	GRJ	DOW	JACK RESTIVO	G0510981					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	RICH LARSON	0006086338					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	DAN HILL	0007219277					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	FTC	DOW	JUDI REEVE	G0510984					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	WILLIE TRAVNICEK	0007219278					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	DON LEWIS	0007219279					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	DARRYL CRAWFORD	0007219280					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	MARTY BATES	0007219281					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	LONNIE BROWN	0007219282					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HSS	DOW	CHUCK WAGNER	0006395887					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HAY	DOW	JEFF MADISON	0006138812					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	CHER THRELKELD	0006764837					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	RON DOBSON	0007219273					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JOAN RITCHIE	0006520657					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	KELLY CRANE	0007219283					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	KAY SINCLAIR	4816697					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	SCOTT GILMORE	0006475872					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GUN	DOW	JIM YOUNG	4816844					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JAY STAFFORD	0006249007					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	ELAINE KEHM	0008178315					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	SUZANNE TURNER-KLOSTER	0007219274					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MON	DOW	DAVE LANGLOIS	0006455613					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	LADINYA BURGESS	0006940607					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	ANITA MARTINEZ	0006455612					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	JIM BENNETT	0007179951					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	WENDY FIGUEROA	0007219271					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	TOM MARTIN	0007219276					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	PATT DORSEY	0006162200					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	DENISE NEWBERRY	0006906294					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MON	DOW	RICK SHERMAN	0006906451					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	BRYANT WILL	0007219270					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	DWAYNE FINCH	0007219269					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	EDUCATION DENVER	0007310305					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	TEMP PC JUDY	G0525608					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	COS	DOW	HATFIELD-MIHELIC	G0628240					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	GARRY NELSON	G0628186					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	CHRIS ANDERSON	G0510991					
DESK	Desktops	MICROQUEST			4 yrs	2001	Intel	586	166	DEN	DOW	WILDLIFE TECHNOLOGI	G0510991					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	STEVE KEEFER	0007219275					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	AL TRUJILLO	0006248478					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	RANDY HANCOCK	0007219272					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	SHARLENE HAEGER	0007310350					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	STS	DOW	PAM WALLER	0007286367					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	STS	DOW	LIBBIE	0007310342					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	MILLER PAUL	0007310343					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	CREBEN TINA	0007310344					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	JUNGWIRTH TOM	0007310345					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	HOWARD PAUL NEIL	0007310346					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	MARK COUSINS	0007310347					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MEE	DOW	BILL DEVERGIE	0007310335					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	RICK BASAGOITIA	0007310349					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	BILL OLMSTEAD	0007310334					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GLS	DOW	AREA 8 DWM PC	0007310351					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	KATHI GREEN	0007310544					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	KIM BURGESS	0007310545					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	RICK KAHN	0007310300					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	ERIC HARPER	0007219284					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	KENDALL BRAZELTON	4760588					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	166	COS	DOW	DAVE	0007297810					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	MIKE BABLER	0007310348					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GLS	DOW	BILL HEICHER	0007310326					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	STEVE YAMASHITA	0007310317					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HSS	DOW	ROB FIRTH	0007310318					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	COURTNEY CRAWFORD	0007310319					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	ANDRE DUVALL	0007310320					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GLS	DOW	BILL ANDREE	0007310321					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HSS	DOW	BOB THOMPSON	0007310322					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JAKE FRANK	0007310323					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LON	DOW	RICK SPOWART	0007310336					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JOHN WAGNER	0007310325					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	TED WASHINGTON	0007310297					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRE	DOW	LARRY ROGSTAD	0007310327					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	DAVE CLARKSON	0007310328					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	HOWARD SPEAR	0007310329					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	SAL	DOW	TOM SPEZZE	0007310330					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	VICKI TIBBOEL	0007310331					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JIM JACKSON	0007310332					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HSS	DOW	JIM LIEWER	0007310333					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MEE	DOW	MIKE BAUMAN	0007310324					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MON	DOW	RON HARTHAN	0008561483					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	MARY FAUCOUP	0007267860					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	STS	DOW	JIM HASKINS	0007310304					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	DAVE FREDDY	0007732016					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	LISA EVANS	5284021					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JIM GOODYEAR	5284022					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JOE GRIESS	0007267859					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	PAULETTE HANSEN	0007267858					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	PHIL SCHLER	5596810					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	BILL PALLMAN	4755978					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DUR	DOW	SCOTT WAIT	0008561481					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	DONNA LANTERMAN	0007267861					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	COS	DOW	AREA 14 DWM	0008957316					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	COS	DOW	JANE CREIGHBAUM	0008957953					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	COS	DOW	STAN ABEL	0009172132					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	LAM	DOW	ED GORMAN	0009224851					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MOV	DOW	KIRK NAVO	0007226193					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	DEAN RIGGS	0007219288					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	MATT MARTINEZ	0007219287					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	DAVE HOART	0007219286					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	PUE	DOW	JIM ARAGON	0007219285					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	MIKE SZYMCZAK	0008281676					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	JIM BINDER	4760589					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	JIM NELSON	5200538					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	HUMAN DIMENSIONS	0007320545					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	GRJ	DOW	LINDA EDWARDS	0007672553					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	HSS	DOW	JOE GERRANS	0007278002					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	MON	DOW	DAVID GALLEGOS	0007325539					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	JOHN CONTE	4760590					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	FTC	DOW	JACKIE BOSS	5201975					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	DEBBIE STAFFORD	5246183					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	BOB LEASURE	0005246184					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	COS	DOW	RON VELARDE	0007639943					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	TERRY TEAYS	0007666187					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	GRJ	DOW	RICH SCHULTZ	0006652651					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	COS	DOW	SCOTT CHMIELARSKI	0006652650					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	NERSC-DEN	0007268509					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	DWM PC JUANITA GARCIA	0008222479					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	MIKE	0007309638					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	MON	DOW	SZYMCZAK NORWIN	0006939712					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	GRJ	DOW	BILL CLARK	0007083390					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	KRIS ENG	0008277764					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	200	FTC	DOW	FRANCIE PUSATERI	0007422794					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	COS	DOW	GARY	0006604125					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	DOWLER CAMERON	0006971171					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	LEWIS	0006971170					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	NERSC-FTC	0006971170					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	INFO SPEC	0006968897					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	MARGIE	0006968897					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	TINUCCI	0006954002					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	KRIS MOSER	0006954002					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	DENISE	0009214914					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	NEWBERRY	0006968900					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	NANCY YOUNG	0006968900					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	DEN	DOW	TIM CRISMAN	3122216					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	200	FTC	DOW	BETTY YOWELL	0006968901					
DESK	Desktops	DELL			4 yrs	2000	Intel	586	200	FTC	DOW	STEVE	286125021481					
DESK	Desktops	DELL			4 yrs	2001	Intel	586	200	FTC	DOW	BRINKMAN	92TBD					
DESK	Desktops	DELL			4 yrs	2001	Intel	586	200	FTC	DOW	ROSEMARY	92TBD					
DESK	Desktops	GATEWAY	04/10/1998		4 yrs	2001	Intel	586	200	MON	DOW	BLACK MIKE MCLAIN	0009522545					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	233	DEN	DOW	ERNIE KASKA	0008984610					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	233	PUE	DOW	BECKY	0008236366					
DESK	Desktops	GATEWAY	01/10/1998		4 yrs	2001	Intel	586	233	MON	DOW	PETERSON GEOFF	0008553160					
DESK	Desktops	GATEWAY	02/09/1998		4 yrs	2001	Intel	586	266	MON	DOW	TISCHBEIN BARRY	0008222480					
DESK	Desktops	DELL			4 yrs	2001	Intel	586	266	FTC	DOW	NEHRING MARGARET WILD	EONMG					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	GUN	DOW	DAN BRAUCH	2492888					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	60	DEN	DOW	NORM ERTHAL	2345825					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	MON	DOW	JIM GARNER	2608301					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	MON	DOW	GEOFF	2610693					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	DEN	DOW	TISCHBEIN KATHY	0002616646					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	MOV	DOW	MCWRIGHT BARTON	2626369					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	60	DEN	DOW	JOHN ALVES DAVE	2626369 2345824					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	FTC	DOW	MCKELVIE TED BROWN	2662787 2662787					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	60	GRJ	DOW	PAM	2801813					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	DEN	DOW	SCHNURR GRADY	2838574 2838574					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	COS	DOW	MCNEILL DOUG	2765785 2765785					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	COS	DOW	KRIEGER MIKE	3116517 3116517					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	MON	DOW	SERAPHIN MONTROSE FRONT	3013364 3013364					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	GRJ	DOW	COUNTER #1 TERRY	3338692 3338692					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	GRJ	DOW	MATHIESON AREA 7 DWM PC	3465580 3465580					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	GRJ	DOW	BILL HAGGERTY	2656597					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	60	COS	DOW	MARK ELKINS	2149711					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	MIKE MILLER	2160692					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	DICK	2243919					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	DEN	DOW	BARTMANN	0002166628					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	CHUCK						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	LOEFFLER	2172581					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	NANCY WILD	2243917					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	DEN	DOW	DALE REED						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	DEN	DOW	(HOME)						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	DEN	DOW	ED DUMPH	2296378					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	66	FTC	DOW	BRUCE GILL	2243918					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	LAVONNE	4415478					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	URYGA						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	CAROL	4415479					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	STIMSON						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	LEE SACKRY	4415483					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	STEVE	0004512878					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	NORRIS						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	JIM GUTHRIE	0004512879					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	PUE	DOW	LEE CASE	4513155					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	JOVITA	4412480					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	BURCHARD						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	LAM	DOW	LUCILLE	3548115					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GUN	DOW	KELLY						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	PHIL MASON	4060888					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	STEVE	0005213592					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	PORTER						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	GREG	5273107					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	TANNER						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	CASHIER'S CC	5273106					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	PC						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	LIENA	5273109					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	ARENAS						
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	TRISH	5273108					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	CHANDLER						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	ANNETTE MARRANZINO	4777141					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	JACK WIELAND	4060882					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	DOREEN ARCHULETA	3395494					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GRJ	DOW	CAROL HINTON	3395569					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GRJ	DOW	CHRIS RUSHING	3395570					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	MBE	DOW	BERNICE PROCTOR	3465766					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GUN	DOW	KIRK MADARIAGA	4060878					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	LARRY CROOKS	4060879					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GUN	DOW	ROGER LOWRY	4060890					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	LARRY LARRY	4060881					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	BUDDE SERVER - RLN	4077463					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	FT. COLLINS KEN	4060883					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	DILLINGER LINDA	3079292					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	SIKOROWSKI MIKE	4060884					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GUN	DOW	TRUJILLO DOUG	4060885					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	HOMAN RAY SPENCER	4060886					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	MARV GARDNER	5258256					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	FTC	DOW	TIM DAVIS	4060889					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	BRU	DOW	VACANT	4060880					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	NE-REGION	3953695					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GUN	DOW	ADMIN ASST TOM HENRY	4060887					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	GRJ	DOW	CAROL HINTON	8659147					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	75	DEN	DOW	MARGO FEDERICO	3953696					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DEN	DOW	DAVE KENNY	2622296					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	FTC	DOW	HARRY KEHMEIER	3023712					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	90	FTC	DOW	HARRY VERMILLION	0003364827					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	GUN	DOW	DON MASDEN	3103054					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	90	FTC	DOW	STEVE BRINKMAN	2565076					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	GRJ	DOW	RICK ANDERSON	2227563					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	FTC	DOW	LINDA STAFFORD	2276186					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DEN	DOW	CLETE NOLDE	0004042691					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DEN	DOW	JANINE WALLACE	0002563705					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	FTC	DOW	JIM GAMMONLEY	2823767					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DEN	DOW	INFO CENTER #2	2335573					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	GRJ	DOW	BILL ELMBLAD	3302528					
DESK	Desktops	GATEWAY			4 yrs	2000	Intel	586	90	FTC	DOW	FRANCIE PUSATERI	2920148					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DUR	DOW	MIKE JAPHET	3302529					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	586	90	DEN	DOW	DIANA MEDINA	0004042690					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	166	MOV	DOW	DAVID KENVIN	9522931					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	180	FTC	DOW	AQ RESEARCH	0006028932					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	180	FTC	DOW	ARC INFO TEMP HARRY	0006028931					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	180	FTC	DOW	VERMILLION						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	200	DEN	DOW	DON SCHRUPP	0007316433					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	200	COS	DOW	STEVE LUCERO	0007639832					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	200	DEN	DOW	CHRIS BRIDGES	0007327617					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	200	MON	DOW	SHERM HEBEIN	0006474684					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	200	DEN	DOW	BECKY LANDINI	0007284680					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	200	DEN	DOW	NORVAL OLSON	0007284681					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	200	BRU	DOW	PETE WALKER	0006799046					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	DOLORES DOMINGUEZ	0009642998					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	BRU	DOW	PATTY MILES	0010041922					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	FTC	DOW	AMY CADE	0009512269					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	TERRI BOCANEGRA	0009445823					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	TRICIA BARBOZA	0009607243					
DESK	Desktops	DELL	02/01/1998		4 yrs	2002	Intel	686	233	MON	DOW	BARRY NEHRING	D7LM0					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	FTC	DOW	TOM NESLER	0009711397					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	CHUCK GRAND PRE	0009542646					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	ERIC HUGHES	0009524582					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	RENEE HERRING	0009695258					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	RUSS BROMBY	0009526622					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	DEN	DOW	DAVE WEBER	0009939483					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	ROBIN KNOX	0009642999					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	DUR	DOW	MIKE ZGAINER	0009607235					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	PEGGY MOTT	0008322740					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	HANK KOOPMAN	0008322741					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	JOHN WOODLING	0008527051					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	GARY SKIBA	0008527052					
					4 yrs	2002	Intel	686	233	SAL	DOW	MT SHAVANO HATCHERY	0009524579					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	SHANE BRIGGS	0009542647					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	TODD MALMSBURY	0009526623					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	GARY BERLIN	0009711398					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	MON	DOW	KEN MILLER	0009526558					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	GLS	DOW	ROARING JUDY HATCHERY	0009524580					
DRSK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	PHYLLIS	0009445832					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	233	GRJ	DOW	DEJAYNES GRJ FRONT COUNTER	0009746212					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	PHYLLIS DEJAYNES	0009445822					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	DIANE HAERTER	0009556656					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	RICK MOSS	0009555551					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	TOM KINGSLEY	0009524583					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	ANN SEILER	0009621541					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	RIF	DOW	RIFLE FALLS HATCHERY	0009524581					
DESK	Desktops	GATEWAY	01/13/1998		4 yrs	2002	Intel	686	233	DEN	DOW	BOB TOWRY	0008984609					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	233	LAM	DOW	JEFF YOST	0009556831					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	JIM GOODYEAR	0009649431					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	COS	DOW	STEVE LUCERO	0010102901					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	MARGIE TINUCCI	0009649432					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	BRU	DOW	LINDA CHITTUM	0010047034					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	COS	DOW	JOHN KOSHAK	0010102900					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	COS	DOW	STEVE LUCERO	0010102902					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	PIT	DOW	PITKIN	0010122667					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	HATCHERY STATEWIDE ACCESS	0010047043					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	BRU	DOW	MIKE ETL	0010047035					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047037					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047038					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047039					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047040					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	MARGIE BOPP	0009836927					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047042					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047031					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	GUN	DOW	KIM BREMER	0009836929					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	GUN	DOW	NICKIE MEYERS	0009836930					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	CALL CENTER #5	0010066279					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	GRJ	DOW	GENE BYRNE	0009525453					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	LARRY GARCIA	0010047021					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047045					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047041					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	BRU	DOW	MIKE MINNIEAR	0010047036					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	RICH LOPEZ	0010047020					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	ROBIN OLTERMAN	0010047022					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	DAVE HARPER	0010047023					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	GLEN EYRE	0010047024					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	GREG MARTIN	0010047025					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	CARY CARRON	0010047026					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047033					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	PAT TUCKER	0010047018					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047032					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	GLS	DOW	CRYSTAL RIVER	0010122666					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	HATCHERY DONNA YEAW	0010047027					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	KIP STRANSKY	0010047028					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	BOB WATSON	0010047029					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	BRU	DOW	VICKIE MILANO	0010047030					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	DRAYTON HARRISON	0010047017					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	MIKE REID	0010047019					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	PAT DAVIES	0010047006					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	DEN	DOW	HENRIETTA TURNER	0009643081					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	DIANA MEDINA	0010122661					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	DEN	DOW	JIM SINLEY	0007730960					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	SAL	DOW	CHALK CLIFFS	0010122662					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	HATCHERY TOM HOBBS	0007730961					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	CLETE NOLDE	0010122664					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	GRJ	DOW	RICK ANDERSON	0008201260					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	UNK	DOW	STATEWIDE ACCESS	0010047044					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DUR	DOW	DURANGO HATCHERY	0010122663					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	GLS	DOW	GLENWOOD SPGS HATCHERY	0010122665					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	JACKIE BOSS	0010047005					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	DEN	DOW	DALE	0009526624					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	LASHNITS BARB	0010047009					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DOL	DOW	ALDRICH JIM	0009695259					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	DEN	DOW	OLTERMAN ELLEN SALEM	0010111615					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	FTC	DOW	PAM TISCHENDOR F	0010111614					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	CALL CENTER #4	0010066282					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	CALL CENTER #1	0010066281					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	CALL CENTER #3	0010066280					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	266	SAL	DOW	BRUCE GOFORTH	0010046166					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	COS	DOW	MIKE SERAPHIN	0010097923					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	VICKIE TA	0010075430					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	ANNETTE MARRANZINO	0010041924					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	ELENA YOUNG	0010074645					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	DARRYL TODD	0010074646					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	TIM MASSANGALE	0010074644					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	LISA MARTINEZ	0009836928					
					4 yrs	2001	Intel	686	300	FTC	DOW	AQ RESEARCH ARC INFO	D4GZW					
DESK	Desktops	DELL										TEMP						
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	300	STS	DOW	JIM HICKS	0009525365					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	300	MON	DOW	BRUCE WATKINS	0009542614					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	300	GUN	DOW	DON MASDEN	0009524809					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	300	FTC	DOW	REESE TIETJE	0007829790					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	300	FTC	DOW	JIM DENNIS	0009542613					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	300	MON	DOW	MONTROSE	0009660083					
DESK	Desktops	GATEWAY										FRONT COUNTER						
DESK	Desktops	GATEWAY	04/01/1998		4 yrs	2002	Intel	686	300	DEN	DOW	JIM SINLEY	0009232675					
DESK	Desktops	GATEWAY			4 yrs	2001	Intel	686	333	GRJ	DOW	PAM SCHNURR	0009529458					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	DEN	DOW	PHONE CALL	0009452892					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	DEN	DOW	PROCESS.SER VER	0009463159					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	FTC	DOW	BRUCE GILL	0010082585					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	333	DEN	DOW	PAT MIKS	0009994533					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	DEN	DOW	ED RABAN	0009537849					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	DEN	DOW	JIM PAYNE	0009537848					
DESK	Desktops	GATEWAY			4 yrs	2002	Intel	686	333	FTC	DOW	CRAIG WORKMAN	0009537796					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	333	MON	DOW	MONTROSE	0009659528					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	350	DEN	DOW	FRONT COUNTER						
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	350	DEN	DOW	JIM BINDER	0010055210					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	350	DEN	DOW	JOHN CONTE	0010055211					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	400	DEN	DOW	JIM LIPSCOMB	0009942377					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	400	FTC	DOW	REESE TIETJE	0010081601					
DESK	Desktops	GATEWAY			4 yrs	2003	Intel	686	400	FTC	DOW	MARK JONES	0010133148					
DESK	Desktops	IBM			4 yrs	2001	Intel	U		DEN	DOW	DON	7046443					
DESK	Desktops	IBM			4 yrs	2001	Intel	U		FTC	DOW	SCHRUPP						
DESK	Desktops	SUN			4 yrs	2001	Intel	U		FTC	DOW	FRANCIE	613F0D7F					
DESK	Desktops	SUN			4 yrs	2001	Intel	U		GRJ	DOW	PUSATERI						
DESK	Desktops	SUN			4 yrs	2002	Intel	U		MON	DOW	PAM	613F0D7D					
DESK	Desktops	SUN			4 yrs	2002	Intel	U		DEN	DOW	SCHNURR						
DESK	Desktops	SUN			4 yrs	2002	Intel	U		DEN	DOW	BARRY	0193571					
DESK	Desktops	SUN			4 yrs	2002	Intel	U		DEN	DOW	NEHRING						
DESK	Desktops	SUN			4 yrs	2002	Intel	U		DEN	DOW	STEVE	60800377					
DESK	Desktops	DELL			4 yrs	2002	Intel	U		DEN	DOW	BISSELL						
DESK	Desktops	DELL			4 yrs	2002	Intel	U		DEN	DOW	CORIS EDIT	5K83N					
DESK	Desktops	COMPAQ			4 yrs	2002	Intel	U		PUE	DOW	STATION						
DESK	Desktops	COMPAQ			4 yrs	2002	Intel	U		PUE	DOW	BECKY	4812AM1B3332					
DESK	Desktops	IBM			4 yrs	2002	Intel	U		FTC	DOW	PETERSON						
DESK	Desktops	IBM			4 yrs	2002	Intel	U		FTC	DOW	DALE REED	517025462					
DESK	Desktops	IBM			4 yrs	2002	Intel	U		FTC	DOW	TOM	913DH013511					
DESK	Desktops	ZENITH			4 yrs	2002	Intel	U		FTC	DOW	REMINGTON						
DESK	Desktops	ZENITH			4 yrs	2002	Intel	U		FTC	DOW	MIKE	3116A13602					
DESK	Desktops	ZENITH			4 yrs	2002	Intel	U		FTC	DOW	SZYMCZAK						
DESK	Desktops	CELEBRIS	01/15/1998		4 yrs	2002	Intel	U		FTC	DOW	MATT	KN706RN781					
DESK	Desktops	CELEBRIS	01/15/1998		4 yrs	2002	Macintosh	U		DEN	DOW	MCINTYRE						
DESK	Desktops	MAC			4 yrs	2002	Macintosh	U		DEN	DOW	TODD						
DESK	Desktops	MAC			4 yrs	2001	Intel	U		DEN	DOW	MALMSBURY						
DESK	Desktops	MAC			4 yrs	2001	Intel	U		DEN	DOW	DON	51707046443					
DESK	Desktops	MAC			4 yrs	2002	Intel	U		GRJ	DOW	SCHRUPP						
DESK	Desktops	MAC			4 yrs	2002	Intel	U		GRJ	DOW	WEST REGION	230009009					
DESK	Desktops	MAC			4 yrs	2002	Intel	U		GRJ	DOW	PRT SERVER						
DESK	Desktops	MAC			4 yrs	2001	Intel	U		DEN	DOW	DON	2160101091					
DESK	Desktops	MAC			4 yrs	2002	Intel	U		GRJ	DOW	SCHRUPP						
DESK	Desktops	MAC			4 yrs	2002	Intel	U		GRJ	DOW	JACK LESLIE	12823D					
DESK	Desktops	MAC			4 yrs	2001	Intel	U		FTC	DOW	STEVE	125021481					
DESK	Desktops	MAC			4 yrs	2001	Intel	U		FTC	DOW	BRINKMAN						
DESK	Desktops	MAC			4 yrs	2002	Intel	U		FTC	DOW	R. LESSNER'S	10500275					
DESK	Desktops	MAC			4 yrs	2002	Intel	U		FTC	DOW	OLD PC						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
DESK	Desktops				4 yrs	2002	Intel	U		FTC	DOW	PAT DAVIES	Z28804013					
DESK	Desktops				4 yrs	2002	Intel	U		UNK	DOW	ZENITH	8341238001					
DESK	Desktops				4 yrs	2002	Intel	U		DEN	DOW	LAPTOP - SPARE	10442					
DESK	Desktops				4 yrs	2002	Intel	U		DEN	DOW	LAW ENFORCEMENT	K364457					
DESK	Desktops	APPLE			4 yrs	2002	Intel	U		UNK	DOW	TRACKING WILDLIFE	9821048832					
DESK	Desktops	ZENITH			4 yrs	2002	Intel	U		DEN	DOW	TEMP LAPTOP	949DD047428					
DESK	Desktops				4 yrs	2002	Intel	U		DEN	DOW	AREA 5 SPARE PC	948DC00925					
DESK	Desktops	ZENITH			4 yrs	2002	Intel	U		DEN	DOW	MARILYN SALAZAR	9345HEL41724					
DESK	Desktops	COMPAQ			4 yrs	2002	Intel	U		BRU	DOW	PETE WALKER	207948001					
DESK	Desktops	MAC			4 yrs	2002	Macintosh	U		DEN	DOW	PAT TRAHEY	8811330202					
DESK	Desktops				4 yrs	2002	Intel	U		COS	DOW	DOUG KRIEGER	XB6091413FS					
DESK	Desktops	APPLE			4 yrs	2002	Intel	U		DEN	DOW	WAYNE LEWIS						
PORT	Portables	ZENITH			4 yrs	1999	Intel	286	25	DEN	DOW	JOHN HOOD	109DF009257					
PORT	Portables	ZENITH			4 yrs	1999	Intel	286	25	DEN	DOW	JERRY BRINKER	105DE000108					
PORT	Portables	ZENITH			4 yrs	1999	Intel	286	25	LAM	DOW	CHARLIE BENNETT	88112255					
PORT	Portables	COMPUADD			4 yrs	2002	Intel	385	25	FTC	DOW	RICK KAHN	SE15-2K85896					
PORT	Portables	COMPAQ			4 yrs	1999	Intel	386	16	GRJ	DOW	JOHN ELLENBERGER	4950HL4H0164					
PORT	Portables	COMPAQ			4 yrs	1999	Intel	386	16	DEN	DOW	AMY CADE	4903HN3H0362					
PORT	Portables	COMPAQ			4 yrs	1999	Intel	386	16	DEN	DOW	COMPUTER SERVICES	07300018642					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	16	LON	DOW	SPARE PHIL ARAGON	07300014757					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	16	DEN	DOW	WALT GRAUL	07300013267					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	20	DEN	DOW	MINDY GASAWAY	07300017715					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	20	STR	DOW	TIM DAVIS	07300016890					
PORT	Portables	DELL			4 yrs	1999	Intel	386	20	MOV	DOW	JEFF JOHNSON	09B2G					
PORT	Portables	DELL			4 yrs	1999	Intel	386	20	GUN	DOW	AREA 16 DWM LAPTOP	0FTA8					
PORT	Portables	DELL			4 yrs	1999	Intel	386	20	MON	DOW	GLENN SMITH	0DPPP					
PORT	Portables	DELL			4 yrs	1999	Intel	386	20	GUN	DOW	PHIL MASON	0DHFY					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	TERRESTRIAL LAPTOP	07300051184					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	GUN	DOW	GUNNISON OFFICE	0TCWV					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	GUN	DOW	KIRK MADARIAGA	0TFLT					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	GUN	DOW	DOUG HOMAN	0TFLL					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	GUN	DOW	TOM HENRY	0TCWW					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	JOHN WOODLING	0B0E0A1DQ00 A0A02					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	LEE SACRY	0D0H1A1DQ00 A0C02					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	CORIS PROGRAMME RS	0ESNV					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	JAY SARASON	07300051163					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	FRANK VIOLA	0T062					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	GUN	DOW	JIM YOUNG	0TFJ2					
PORT	Portables	DELL			4 yrs	2002	Intel	386	25	DEN	DOW	LENORA	0YDY0					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	DEN	DOW	LOVETT CORIS PROGRAMME RS	0SWVT					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	LINDA CLEVELAND	SA15-2F69919					
					4 yrs	1999	Intel	386	25	DEN	DOW	LAW ENFORCEMENT LAPTOP	SE15-2105457					
PORT	Portables	COMPUADD			4 yrs	2002	Intel	386	25	COS	DOW	SERO LAPTOP	SE15-2J16644					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	GRE	DOW	LARRY ROGSTAD	SE15-2J20243					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	TODD MALMSBURY	OYG89					
PORT	Portables	DELL			4 yrs	1999	Intel	386	25	FTC	DOW	MARK LESLIE	SE15-2J20292					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	NERSC-DEN LAPTOP	07300050979					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	MOV	DOW	JAY SARASON	07300050716					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	GRJ	DOW	BOB CASKEY	SA15-2F78948					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	JUDY SHEPPARD	SE15-2J15108					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DUR	DOW	SCOTT WAIT	SA15-2F69931					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	BRU	DOW	PETE WALKER	SA15-2G86738					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	COS	DOW	DAVE	SA15-2F69771					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	LEN CARPENTER	SA15-2F69698					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	PUE	DOW	AL TRUJILLO	SA15-2F69571					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	PUE	DOW	PUEBLO OFFICE LAPTOP	SA15-2F69546					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	EDDIE KOCHMAN	SA15-2E66729					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	FTC	DOW	DAL SCHAEFER	SA15-2E66677					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	ED DUMPH	SA15-2686684					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	25	DEN	DOW	ERNIE KASKA	SA15-2F75715					
PORT	Portables	COMPUADD			4 yrs	1999	Intel	386	33	DEN	DOW	ANTONIO'S OLD LAPTOP	021DD003673					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PORT	Portables	GATEWAY			4 yrs	2000	Intel	486		DEN	DOW	PUBLIC SERVICES	06U1R0404					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	LAPTOP EDUCATION UNIT	940900563					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	GARY SKIBA	950400618					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	KATHI GREEN	950401348					
					4 yrs	2000	Intel	486	100	DEN	DOW	MARILYN SALAZAR	950402654					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	PEGGY CABINESS	950402816					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	MOV	DOW	RON RIVALE	GEU1J0076					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	MINDY	3930442					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	100	DEN	DOW	GASAWAY MICHELLE	950402148					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	25	DEN	DOW	ANCELL WILDLIFE TECHNOLOGI	940400941					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	25	DEN	DOW	ENGINEERING	9305960					
PORT	Portables	COMPUADD			4 yrs	2000	Intel	486	25	DEN	DOW	LAPTOP STEVE	37SADT002294					
PORT	Portables	ZENITH			4 yrs	2000	Intel	486	25	DEN	DOW	CASSIN WILDLIFE	301013110043					
PORT	Portables	COMPUADD			4 yrs	2000	Intel	486	33	MOV	DOW	TECHNOLOGI ES BRENT	931200308					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	33	DEN	DOW	WOODWARD RUSS	940303068					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	40	DEN	DOW	BROMBY DARRYL	940405100					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	40	GRJ	DOW	TODD BOB CASKEY	2308356					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	DOL	DOW	JIM OLTERMAN	GAU1C1115					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	DALE LASHNITS	950402149					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	ANN SEILER	941201316					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	DALE	940303049					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	DEN	DOW	LASHNITS	940303028					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	50	FTC	DOW	BRIGHID						
					4 yrs	2000	Intel	486	66	DEN	DOW	KELLY	940101169					
					4 yrs	2000	Intel	486	66	DEN	DOW	LYN STEVENS	2328675					
PORT	Portables	GATEWAY			4 yrs	2000	Intel	486	75	DEN	DOW	WILDLIFE						
					4 yrs	2000	Intel	486	75	DEN	DOW	TECHNOLOGI ES	940900266					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	ADMIN						
					4 yrs	2001	Intel	586	120	DEN	DOW	SERVICES						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	LAPTOP	0007308975					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	STEVE						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	CASSIN						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JIM SINLEY	PD1K-1393					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	KIM BURGESS	0007308898					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	DAVE	0007335374					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	FREDDY						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	STS	DOW	DAN MILLER	0007048987					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	DAL	0007048986					
					4 yrs	2001	Intel	586	120	DEN	DOW	SCHAEFER						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	LINDA	0007308897					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	SIKOROWSKI						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	KATHI GREEN	0007308896					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	MON	DOW	GLENN SMITH	0007048985					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	MOV	DOW	JAY SARASON	0007048984					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	CHRIS	0007308895					
					4 yrs	2001	Intel	586	120	DEN	DOW	BRIDGES						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	DAVE	PB1J4791					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	MOORES						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	JAY SKINNER	PB1J4790					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	MIKE MILLER	0006125041					
					4 yrs	2001	Intel	586	120	DEN	DOW	GRADY	PB1J4789					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	MCNEILL						
					4 yrs	2001	Intel	586	120	DEN	DOW	ENGINEERING	05007087					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	LAPTOP						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	FTC	DOW	CHUCK	0006921079					
					4 yrs	2001	Intel	586	120	FTC	DOW	GRAND PRE						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	120	DEN	DOW	ROB MOLLOY	05006957					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	WENDY	0007271454					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	FTC	DOW	HANOPHY						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	SAL	DOW	TOM HOBBS	0006740719					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	JACK	0007032908					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	DEN	DOW	VAYHINGER						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	JIM SINLEY	0006740720					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	133	GRJ	DOW	ALEX	0008217318					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	GRJ	DOW	CHAPPELL						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	GRJ	DOW	BILL	0006777074					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	GRJ	DOW	HAGGERTY						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	DEN	DOW	JOHN GRAY	0006830071					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	DEN	DOW	NERSC-DEN	0007007146					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	GRJ	DOW	VIEW TEAM						
PORT	Portables	GATEWAY			4 yrs	2000	Intel	586	150	FTC	DOW	MARY	01674779-5-02					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	FTC	DOW	MCAFEE						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	150	FTC	DOW	FRANCIE	0006913626					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	PUSATERI						
PORT	Portables	GATEWAY			4 yrs	2003	Intel	586	200	DEN	DOW	JIM	0007007147					
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	166	DEN	DOW	GOODYEAR						
PORT	Portables	GATEWAY			4 yrs	2003	Intel	586	200	DEN	DOW	ED DUMPH	0007308974					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	586	200	DEN	DOW	JUDY	0009898020					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	586	233	MOV	DOW	HATFIELD- MIHELIC						
PORT	Portables	GATEWAY			4 yrs	2001	Intel	586	75	MON	DOW	KIRK NAVO	0009938296					
PORT	Portables	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	GLEN	HINSHAW, GLEN					
PORT	Portables	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	HINSHAW JOHN	0008400163					
PORT	Portables	GATEWAY			4 yrs	2002	Intel	686	233	DEN	DOW	JOHN						
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	233	DEN	DOW	MUMMA	0008400162					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	233	DEN	DOW	STEVE						
PORT	Portables	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	CASSIN						
PORT	Portables	GATEWAY			4 yrs	2002	Intel	686	233	FTC	DOW	BOB TOWRY	0010050183					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	MIKE	0010070545					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	SZYMCZAK						
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	JIM SINLEY	0010054359					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	LEE SACRY	0010052747					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	BOB	0010052748					
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	HERNBRODE						
PORT	Portables	GATEWAY			4 yrs	2003	Intel	686	266	DEN	DOW	ROB MOLLOY	0009941267					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements							Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	
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PORT	Portables	ZENITH			4 yrs	2002	Intel	U		DEN	DOW	JIM JONES	001DH048191						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		UNK	DOW	ZENITH LAPTOP	0321028503						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		FTC	DOW	JIM	917DH018320						
PORT	Portables	HP			4 yrs	2002	Intel	U		FTC	DOW	RINGELMAN MIKE	SG50904111						
PORT	Portables	HP			4 yrs	2002	Intel	U		DEN	DOW	SZYMCZAK JIM	ABA3207A0071						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		GRJ	DOW	LIPSCOMB BOB CASKEY	3 9811584532						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		DEN	DOW	BOB TOWRY	9811248632						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		WAL	DOW	J WENUM	94900047234						
PORT	Portables	COMPAQ			4 yrs	2002	Intel	U		FTC	DOW	TOM HOBBS	1815AL2B0266						
PORT	Portables	ZENITH			4 yrs	2002	Intel	U		DEN	DOW	LAW ENFORCEME NT LAPTOP	9321020203						
PORT	Portables	TOSHIBA			4 yrs	2002	Intel	U		DEN	DOW	TED WASHINGTON	04113609						
PORT	Portables	Gateway 2000					Intel	Pentium I	233		OGCC	GRIEBLIR	10099442	Solo 5100	230-011249				
PORT	Portables	Tangent	12/20/97	\$2,995.00			Intel	Pentium	200		OGCC	KERRC		Shuttle 1220T	230-011248				
PORT	Portables	Gateway 2000					Intel	Pentium I	233		OGCC	MACKEB	10107252	Solo 5100	230-011247				
PORT	Portables	Gateway 2000					Intel	P5	133		CGS	GIS							
PORT	Portables	Gateway 2000					Intel	P5	133		CGS	MMF1							
PORT	Portables	Gateway 2000					Intel	P5	133		CGS	MMF2							
PORT	Portables	Gateway 2000					Intel	P5	166		CGS	BEG							
PORT	Portables	Gateway 2000					Intel	P5	166		CGS	Admin							
PORT	Portables	Gateway 2000					Intel	00 Solo LS			DPOR	West Office	7847147						
PORT	Portables	Gateway 2000					Intel	00 Solo LS			DPOR	Vega	350956						
PORT	Portables	Gateway 2000					Intel	00 Solo LS			DPOR	South Office	497421511						
PORT	Portables	Gateway 2000					Intel	00 Solo LS			DPOR	South Office	940401547						
PORT	Portables	Gateway 2000					Intel	Solo	90XL	Denver	DWR	Schroeder							
PORT	Portables	Gateway 2000					Intel	Solo		Durango	DWR								
PORT	Portables	Gateway 2000					P3C			Steamboat	DWR	S. Lewis	PA1B1293						
PORT	Portables	Gateway 2000					DX2	Liberty	50	Steamboat	DWR								
PORT	Portables	Gateway 2000					V75	Solo		Glenwood	DWR								
PORT	Portables	Gateway 2000	11/14/95				V75	Solo		Montrose	DWR	Knox	0004064442						
PORT	Portables	Gateway 2000					DX2	Liberty	50	Pueblo	DWR	Graber	940401604		230-010470				
PORT	Portables	Gateway 2000					DX2	Colorbook		Pueblo	DWR	E. Taylor	950301368		230-010493				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PORT	Portables	CIC Systems		\$1,634.00				Omniboo k		Denver	DWR	IT Section	TW65002677					
PORT	Portables	CIC Systems		\$1,634.00				Omniboo k		Denver	DWR	IT Section	TW71300379					
PORT	Portables	Gateway 2000	05/18/94	\$1,888.00				Handboo k			DWR		2262741		230-008598			
PORT	Portables	Gateway 2000	05/18/94	\$1,888.00				Handboo k			DWR		2262740		230-008597			
PORT	Portables	Gateway 2000	05/18/94	\$1,888.00				Handboo k			DWR		2262739		230-008596			
PORT	Portables	Gateway 2000	05/18/94	\$1,888.00				Handboo k			DWR		2262738		230-008595			
PORT	Portables	Gateway 2000	05/30/97	\$6,192.00			9,100	Solo		Denver	DWR	Petersen	0007266293					
PORT	Portables	Gateway 2000					2,100	Solo		Denver	DWR	L. Lewis	BC096493483					
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972680		230-008502			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		931073789		230-008498			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972903		230-008501			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972917		230-005445			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972916		230-008499			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972950		230-008503			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972673		230-008443			
PORT	Portables	Gateway 2000						Colorboo k		Greeley	DWR		930972679		230-008442			
PORT	Portables	Gateway 2000						Handboo k		Greeley	DWR	B. Cooper	08U1N3513					
PORT	Portables	CIC Systems						Omniboo k		Greeley	DWR	B. Cooper	US53200197					
PORT	Portables	CIC Systems						Omniboo k		Greeley	DWR	Shantz	SG71510306					
PORT	Portables	CIC Systems						Omniboo k		Greeley	DWR	Renner						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PORT	Portables	CIC Systems						Omnibook			Greeley	DWR	Sievers	SG71510294				
PORT	Portables	Gateway 2000						Colorbook			Greeley	DWR	GPS	931075134	230-008500			
PORT	Portables	Gateway 2000						Colorbook			Greeley	DWR	GPS	931075495	230-008444			
PORT	Portables	Gateway 2000						Colorbook			Greeley	DWR	Samenfink	930972915	230-008506			
PORT	Portables	Gateway 2000						Colorbook			Greeley	DWR	Hanrahan	930972909	230-008505			
PORT	Portables	CIC Systems						Omnibook			Greeley	DWR	Friedrichsen					
PORT	Portables	CIC Systems						Omnibook			Greeley	DWR	Burcher	SG71510345				
PORT	Portables	Gateway 2000	11/14/95	\$4,802.00			V75	Solo			Steamboat	DWR						
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	07/23/92	\$2,001.16	4	1996	INTEL	386	25				SE15-2H96730	CompuAdd 325 TX notebook	230-007865			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	02/21/92	\$1,874.00	4	1996	INTEL	386	25				07300050935	CompuAdd 325 NX notebook	230-008988			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	07/23/92	\$2,001.16	4	1996	INTEL	386	25				SE15-2H93170	CompuAdd 325 TX notebook	230-007868			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	07/23/92	\$2,001.16	4	1996	INTEL	386	25				SE15-2H96656	CompuAdd 325 TX notebook	230-007866			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	02/21/92	\$1,874.00	4	1996	INTEL	386	25				0730050944	CompuAdd 325 NX notebook	230-008989			
PORT	Portables	COMPUADD CORPORATION (AURORA)	12/18/92	\$1,823.97	4	1996	INTEL	386	25				SE15-2K22923	CompuAdd 325 TX notebook	230-007948			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	07/23/92	\$2,001.16	4	1996	INTEL	386	25				SE15-2H93036	CompuAdd 325 TX notebook	230-007867			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	02/21/92	\$1,874.00	4	1996	INTEL	386	25				07300050154	CompuAdd 325 NX notebook	230-007884			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	05/19/92	\$2,108.96	4	1996	INTEL	386	25		DMG		SA15-2F77035	CompuAdd 325 TX notebook	230-007853			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	05/19/92	\$2,108.96	4	1996	INTEL	386	25		DMG		SA15-2F75755	CompuAdd 325 TX notebook	230-007852			
PORT	Portables	COMPUADD CORPORATION (AUSTIN)	05/19/92	\$2,108.96	4	1996	INTEL	386	25		DMG		SA15-2F75757	CompuAdd 325 TX notebook	230-007851			
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367968	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	12/10/96	\$4,722.00	4	2000	INTEL	Pentium	150		DMG		0006267358	Gateway2000 Solo 2100 S5-150				
PORT	Portables	GATEWAY 2000	01/28/97	\$2,030.00	4	2001	INTEL	Pentium	150		DMG		0006643930	Gateway2000 Solo 2100 S5-150				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367969	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367970	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367971	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367972	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367973	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367974	Gateway2000 Solo 2200 S5-166				
PORT	Portables	GATEWAY 2000	06/12/97	\$4,506.00	4	2001	INTEL	Pentium	166		DMG		0007367975	Gateway2000 Solo 2200 S5-166				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
		GATEWAY 2000	01/28/97	\$2,030.00	4	2001	INTEL	Pentium	150		DMG		0006643931	Gateway2000 Solo 2100 S5-150				
PORT	Portables	GATEWAY	04/07/97	\$3,564.00			Intel	PCLAP	SOLO2100		DNRED	LOCHHEAD	6921068	SOLO2100	230-011114			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRED	COMM	G0204182	SLIMNOTE	230-011138			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRED	BUDGET	G0204178	SLIMNOTE	230-011140			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRED	ROBOTHAM	G0204194	SLIMNOTE	230-011160			
PORT	Portables	COMPUADD	07/23/93	\$1,857.10			Intel	PCLAP	425TX		DNRIT	LOANER	MD45-3G30335	425TX	230-008479			
PORT	Portables	GATEWAY	01/09/96	\$3,178.00			Intel	PCLAP	100		DNRHR	BURGESS	4260160	DX4-100	230-010700			
PORT	Portables	MICROAGE	06/28/93	\$2,484.00			Intel	PCLAP	POWERBK		DNRIT	SPARE	FC315N76490	POWERBK	230-008459			
PORT	Portables	COMPUADD	02/04/93	\$2,337.07			Intel	PCLAP	325TX		DNRIT	LOANER	SD15-2197515	325TX	230-007951			
PORT	Portables	MICROAGE	06/28/93	\$2,484.00			Intel	PCLAP	POWERBK		DNRIT	OKITA	FC315N99490	POWERBK	230-008458			
PORT	Portables	COMPUADD	02/04/93	\$2,337.07			Intel	PCLAP	325TX		DNRED	JMCLEMORE	SD15-2109709	325TX	230-007950			
PORT	Portables	GATEWAY	09/30/94	\$2,384.00			Intel	PCLAP	45X-33		DNRIT	LOANER	2610849	45X-33	230-010104			
PORT	Portables	ARSYS	05/22/97	\$3,749.00			Intel	PCLAP	SLIMNOTE		DNRIT	OKITA	G0510968	SLIMNOTE	000-000000			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRIT	LOANER	G0204180	SLIMNOTE	230-011137			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRIT	LOANER	G0204184	SLIMNOTE	230-011157			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRIT	LOANER	G0204198	SLIMNOTE	230-010363			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRIT	LOANER	G0204181	SLIMNOTE	230-008222			
PORT	Portables	ARSYS	05/22/97	\$3,334.00			Intel	PCLAP	SLIMNOTE		DNRIT	LOANER	G0204199	SLIMNOTE	230-008223			
PORT	Portables	GATEWAY	06/06/94	\$4,046.00			Intel	PC486	66		DNRIT	DATABASE	2286966	P4D-66	230-008766			
PORT	Portables	GATEWAY	10/25/94	\$2,564.00			Intel	PC486	100		DNRIT	DATABASE	2696589	P4D-100	230-010445			
PORT	Portables	GATEWAY	03/14/96	\$4,113.00			Intel	PCLAP	NOTEBOOK		DNRIT	WHATLEY	4821175	NOTEBOOK	230-010705			
PORT	Portables	GATEWAY	06/13/95	\$3,163.00			Intel	PCLAP	COLORBK		DNRIT	SHUFORD	950402532	COLORBK	230-010603			
WORK	Workstations	SUN			4 yrs	2002		U			MON	DOW	JIM GARNER	220M1000				
WORK	Workstations	SUN			4 yrs	2001		U			COS	DOW	DAVE	220M2372				
					4 yrs	2001		U			GRJ	DOW	PAM	220M2435				
WORK	Workstations	SUN			4 yrs	2001		U			COS	DOW	SCHNURR					
WORK	Workstations	SUN			4 yrs	2002		U			MON	DOW	DAVE	709F0F86				
WORK	Workstations	SUN			4 yrs	2002		U			Denver	DWR	JIM GARNER	713F0F3D				
WORK	Workstations	SGI	02/14/94				Iris				Denver	DWR	L. Lewis	2009586	230-008548			
WORK	Workstations	SGI					Indigo 2				Denver	DWR	Torikai	37032196	230-008921			
WORK	Workstations	SGI					Indigo 2				Denver	DWR	Meander	08006903452				
WORK	Workstations	SGI	02/14/94	\$18,215.00			External				Denver	DWR	Oxbow	08006907D3B4				
WORK	Workstations	SGI									Denver	DWR		53334/WR6371K/64503				
MID	Midrange						Vax				Denver	DWR	Hydro					
							Crimson	SGI			Denver	DWR	GIS					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	266	MON	DOW	SERVER -	6417HFT5066					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	266	DEN	DOW	MONTR SERVER -	6417HFT50003					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	33	DEN	DOW	HQ04 SERVER -	6221HBS40027					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	33	DEN	DOW	SPARE SERVER -	6221HBS20052					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	33	DEN	DOW	SPARE SERVER -	6225HBS20022					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	66	DEN	DOW	SPARE SERVER -	6326HDT40027					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	66	DEN	DOW	SPARE SERVER -	6324HDT40019					
SERV	Servers	COMPAQ			4 yrs	2000	Intel	486	66	DEN	DOW	SPARE SERVER -	6325HDT40086					
SERV	Servers	COMPAQ			4 yrs	2001	Intel	586	166	DEN	DOW	HQ01 SERVER -	D622HUJ10024					
SERV	Servers	COMPAQ			4 yrs	2001	Intel	586	166	DEN	DOW	HQ03 SERVER - GIS	D621HUJ11006					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	MOV	DOW	SERVER -	D744HWA30052					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	DEN	DOW	MONTE VISTA SERVER -	6615HWM20103					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	DUR	DOW	INTRANET DENVER	D744HWA30176					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	COS	DOW	SERVER - DURANGO	D647HWA10133					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	DEN	DOW	SERVER - CO. SPGS	D650HWA10635					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	GRJ	DOW	HQ02 SERVER -	D650HWA10638					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	FTC	DOW	GRAND JUNCTION	D647HWA10121					
SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	FTC	DOW	SERVER - FT. COLLINS	D647HWA10121					

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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SERV	Servers	COMPAQ			4 yrs	2002	Intel	686	200	BRU	DOW	SERVER - BRUSH	D744HWA30110					
SERV	Servers	BETA	3/1/98				Intel	entium Pr	200			BETA	88122776	NS-9000	230-011252			
SERV	Servers	Gateway 2000	3/1/98				Intel	entium Pr	200			ALPHA	8812277	NS-9000	230-011251			
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Durango	DWR	Cortez1						
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Durango	DWR	Durango1						
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Durango	DWR	Durango2						
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Durango	DWR	Pagosa1	442278					
SERV	Servers	Zenith Data Systems		\$4,482.00				Z-Server WL		Steamboat	DWR	Steamboat1	71SEKG000395					
SERV	Servers	Gateway 2000		\$3,680.00				P5	133	Glenwood	DWR	Glenwood2	4337271					
SERV	Servers	Gateway 2000		\$3,680.00				P5	133	Glenwood	DWR	Glenwood1	4422730					
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Denver	DWR	DenverMail						
SERV	Servers	Zenith Data Systems		\$3,985.00				Z-Server WL		Alamosa	DWR	Alamosa1	71SEKG000386					
SERV	Servers	Gateway 2000		\$3,985.00				P5	133	Alamosa	DWR	Alamosa2	4422729					
SERV	Servers	Gateway 2000		\$3,680.00				P5	133	Pueblo	DWR	Pueblo1	4137270					
SERV	Servers	Gateway 2000		\$3,680.00				P5	133	Pueblo	DWR	Pueblo2	4099933					
SERV	Servers	Bohdan Associates		\$12,464.00				486DX	66	Denver	DWR	Water4	6471HCT5005		230-010451			
SERV	Servers	Zenith Data Systems		\$4,482.00				Z-Server WL		Denver	DWR	Webnews	71SEKG00039					
SERV	Servers	Gateway 2000		\$3,680.00				P5	133	Pueblo	DWR	LaJunta1	4099936					
SERV	Servers	Ameridata						1,500		Denver	DWR	Denver2						
SERV	Servers	Dell Marketing	05/12/98	\$9,924.00				PowerEdge		Denver	DWR	DenverGIS	EJONG					
SERV	Servers	Ameridata						2,500		Denver	DWR	GreenMtn	D713HWA31340					
SERV	Servers	Ameridata						2,500		Denver	DWR	HBServer	D746HWA11080					
SERV	Servers	Dell Marketing	05/13/98	\$9,849.00				PowerEdge		Denver	DWR	INTWEB	EJORL					
SERV	Servers	Ameridata	05/05/97					2,500		Denver	DWR	Leapfrog	D710HWA30613					
SERV	Servers	Zenith Data Systems	12/05/96	\$4,482.00				Z-Server WL		Denver	DWR	Netnon	71SEKG000393					
SERV	Servers	Ameridata	09/25/96					5,133		Denver	DWR	Denver1						

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
SERV	Servers	Zenith Data Systems	12/05/96	\$4,482.00				Z-Server WL		Denver	DWR	SMS Server	71SEK.G000394					
SERV	Servers	Zenith Data Systems	12/05/96	\$5,846.00				Z-Server WL		Greeley	DWR	Greeley1	71SEK.G000385					
SERV	Servers	Gateway 2000						P5	133	Greeley	DWR	Greeley2	4422731					
SERV	Servers	Gateway 2000						P5	133	Montrose	DWR	Cedaredge1						
SERV	Servers	Gateway 2000	05/24/96	\$3,419.00				P5	166	Montrose	DWR	Montrose1	5202075					
SERV	Servers	Gateway 2000	12/05/95	\$3,985.00				P5	133	Montrose	DWR	Montrose2	4093235					
SERV	Servers	Gateway 2000	01/28/97	\$2,060.00				P5	133	Montrose	DWR	Montrose2	4093235					
SERV	Servers	COMPAQ	06/23/96	\$8,082.00	4	2000	INTEL	586	133	Glenwood	DWR	GJunction1						
SERV	Servers										DMG		36617HSV10361	PROLIANT				
SERV	Servers	NCR	12/29/93	\$11,634.75	4	1997	INTEL	486	66		DMG		36-25800013	PROLIANT				
SERV	Servers	GATEWAY	12/20/97	\$3,573.00			Intel	PC686	NS7300		DMG	Development	8717639	NS7300	230-008226			
SERV	Servers	1500	05/14/96	\$7,596.00			Intel	PC586	PROLIANT		DNRIT	LAN	6617HSV10105	PROLIANT	230-010710			
SERV	Servers	4500	03/18/96	\$18,330.00			Intel	PC586	PROLIANT		DNRIT	SERVER	6534HNV40379	PROLIANT	230-010706			
SERV	Servers	UNISYS	02/23/95	\$34,918.00			Intel	PC586	SME/90-4		DNRIT	HOST	465246957	SME/90-4	230-010590			
SERV	Servers	1500	05/03/95	\$11,089.50			Intel	PC586	PROLIANT		DNRIT	LAN	6512HNF10053	PROLIANT	230-010595			
SERV	Servers	1500	05/14/96	\$7,596.00			Intel	PC586	PROLIANT		DNRIT	FSADP3	6617HSV10105	PROLIANT	230-010710			
SERV	Servers	4500	03/18/96	\$18,330.00			Intel	PC586	PROLIANT		DNRIT	SERVER	6534HNV40379	PROLIANT	230-010706			
SERV	Servers	UNISYS	04/18/95	\$995.00			Intel	PC486	UNISYS		DNRIT	DOCKEN	465214369	UNISYS	230-010591			
SERV	Servers	UNISYS	02/23/95	\$34,918.00			Intel	PC586	SME/90-4		DNRIT	HOST	465246957	SME/90-4	230-010590			
SERV	Servers	1500	05/03/95	\$11,089.50			Intel	PC586	PROLIANT		DNRIT	FSADP1	6512HNF10053	PROLIANT	230-010595			
SERV	Servers	1500	05/03/95	\$11,089.50			Intel	PC586	PROLIANT		DNRIT	FSADP2	6512HNF10065	PROLIANT	230-010596			
SERV	Servers	6000	06/18/97	\$17,645.00			Intel	PC686	PROLIANT		DNRIT	OKITA	D724BLB30912	PROLIANT	230-011147			
SERV	Servers	1500	05/03/95	\$11,089.50			Intel	PC586	PROLIANT		DNRIT	LAN	6512HNF10065	PROLIANT	230-010596			
PRNT	Printers	Hewlett Packard	06/19/05								CGS			LaserJet 5M				
PRNT	Printers	Hewlett Packard	06/19/05								CGS			LaserJet 4M				
PRNT	Printers	Hewlett Packard	06/19/05								CGS			DeskJet				
PRNT	Printers	Hewlett Packard	06/19/05								CGS			DeskJet				
PRNT	Printers	Hewlett Packard	06/19/05								CGS			DeskJet				
PRNT	Printers	Hewlett Packard	06/19/05								CGS			DeskJet				
PRNT	Printers	Hewlett Packard									CWCB			IID				
PRNT	Printers	Hewlett Packard									CWCB			III				
PRNT	Printers	Hewlett Packard									CWCB			4SI				
PRNT	Printers	Hewlett Packard									CWCB			5MP				
PRNT	Printers	Epson									CWCB			800				
PRNT	Printers	680C	07/03/96	\$306.00						PRTRI	DNRAC	GRISWOLD	US6311G1FW	DESKJET	000-000000			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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PRNT	Printers	4+	05/13/96	\$1,409.00							DNRED	AMATO	JPGK280323	LASERJET	000-000000			
PRNT	Printers	520	06/30/94	\$1,409.00				PRTRL			DNRAC	RESENDEZ	US46B1B1G8	DESKJET	230-008777			
PRNT	Printers	II	04/18/90	N/A				PRTRL			DNRAC	MCVAY	3001J0087H	LASERJET	230-006753			
PRNT	Printers	4+	05/13/96	\$1,409.00				PRTL			DNRHR	REC	JPGK278648	LASERJET	000-000000			
PRNT	Printers	5M	06/06/96	\$2,123.00				PRTRL			DNRED	PROJECT	USHB024794	LASERJET	230-011020			
PRNT	Printers	600	04/01/96	\$242.00				PRTRL			DNRAC	GOODNOUGH	US5AO1G0QB	DESKJET	000-000000			
PRNT	Printers	855CXI	06/21/96	\$464.00				PRTRI			DNRED	LEE	SG6481600D	DESKJET	000-000000			
PRNT	Printers	520	06/30/94	\$292.00				PRTRI			DNRAC	JOB	US46U150GKA	DESKJET	230-008778			
PRNT	Printers	LEWAN	12/10/84	\$0.00				PRTRM			DNRAC	WILLIAMSON	553543	FX-100	136-000155			
PRNT	Printers	680C	07/03/96	\$306.00				PRTRI			DNRAC	WILLIAMSON	US6311G1FS	DESKJET	000-000000			
PRNT	Printers	MICRO	05/10/94	\$606.13				PRTRM			DNRED	DIAZ	4161143175	LQ-1170	230-008723			
PRNT	Printers	520	06/30/94	\$292.00				PRTRI			DNRAC	OPLINGER	US46B1B1GB	DESKJET	230-008780			
PRNT	Printers	520	06/30/94	\$292.00				PRTRI			DNRAC	OLIVER	US46B1B1GP	DESKJET	230-008779			
PRNT	Printers	APPLE	03/21/88	\$4,956.20				PRTRL			DNRED	SHARED	CA8021E36M6	LASERWRT	150-033215			
PRNT	Printers	4M+	08/10/94	\$2,106.00				PRTRL			DNRED	REC	JPGL002567	LASERJET	230-008781			
PRNT	Printers	680C	07/03/96	\$306.00				PRTRI			DNRAC	ALI	US6311G1G3	DESKJET	000-000000			
PRNT	Printers	HPSON	12/17/87	\$556.00				PRTRM			DNRIT	OKITA	3023807	EX-1000	150-033209			
PRNT	Printers	5	05/09/97	\$4,155.00				PRTRL			DNRIT	CENTER	JPHF132775	COLORJET	230-011126			
PRNT	Printers	SI	08/26/92	\$3,937.46				PRTRL			DNRIT	PRINTER	3211J40372	LASERJET	230-007855			
PRNT	Printers	N/AW	05/01/97	\$485.00				PRTRI			DNRIT	SHUFORD	US69GA11TJ	C4661A	000-000000			
PRNT	Printers	5SI	05/01/97	\$3,740.00				PRTRL			DNRIT	CENTER	USB1J27417	LASERJET	230-011120			
PRNT	Printers	540	06/08/95	\$297.00				PRTRI			DNRIT	DAVIS	SG54G1P0WN	DESKJET	000-000000			
PRNT	Printers	4C	04/16/97	\$1,890.00				PRTRI			DNRIT	CENTER	SG69J2110X	SCANJET	230-011118			
PRNT	Printers	800	05/05/97	\$427.50				PRTRM			DNRIT	BUSHMAN	3HR1086808	STYLUSCO	000-000000			
PRNT	Printers	6PXI	10/20/97	\$627.00				PRTRL			DNRIT	ROOM	USCH004313	LASERJET	230-007689			
PRNT	Printers	INACOMP	05/10/93	\$590.95				PRTRM			DNRIT	SPARE	40VO027700	LQ-870	230*007971			
PRNT	Printers	APPLE	08/11/93	\$359.00				PRTRI			DNRED	JONES	CC3264RH13U	STYLEWRT	230-008489			
PRNT	Printers	MICROWLD	04/17/95	\$627.00				PRTRM			DNRAC	COFRS	4161214321	LQ-1170	230-010587			
PRNT	Printers	4	09/05/95	N/A				PRTRL			DNRAC	PRINTER	USTC067598	LASERJET	230-010619			
PRNT	Printers	870CXI	01/31/97	\$541.00				PRTRI			DNRAC	DUNN	SG6B6141K7	DESKJET	000-000000			
PRNT	Printers	N/A	05/13/97	\$337.50				PRTRM			DNRAC	WHYTE	AAAO081853	N/A	000-000000			
PRNT	Printers	692C	06/20/97	\$294.50				PRTRI			DNRAC	SEC	SG741C288	DESKJET	000-000000			
PRNT	Printers	692C	07/01/97	\$294.50				PRTRI			DNRAC	SEC	CN74H1K042	DESKJET	000-000000			
PRNT	Printers	4M+	06/30/94	\$2,317.00				PRTRL			DNRHR	SHARED	JFFF033930	LASERJET	230-008765			
PRNT	Printers	4SI	07/01/93	\$4,011.00				PRTRL			DNRIT	SSG	USBB101428	LASERJET	230-008556			
PRNT	Printers	600	04/01/96	\$242.00				PRTRI			DNRIT	HOLLAND	US5AO1G0PZ	DESKJET	000-000000			
PRNT	Printers	600	04/01/96	\$242.00				PRTRI			DNRIT	GESTNER	US5C31G09Z	DESKJET	000-000000			
PRNT	Printers	600	04/01/96	\$242.00				PRTRI			DNRIT	GREEN	US5C31G09W	DESKJET	000-000000			
PRNT	Printers	N/A	05/01/85	\$750.00				PRTRM			DNRIT	INFOCTR	5006746	LQ-1000	137-000725			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Format 2020 Hardware Baseline Inventory Department of Natural Resources																		
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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PRNT	Printers	LEWAN	08/17/84	\$1,039.00				PRTRM					27408	LQ-1500	136-000148			
PRNT	Printers	PORT	07/14/93	\$358.00				PRTRI				3318J39424	DESKJET	230-008455				
PRNT	Printers	PORT	07/14/93	\$358.00				PRTRI				3318J39441	DESKJET	230-008405				
PRNT	Printers	PORT	07/14/93	\$358.00				PRTRI				3318J39449	DESKJET	230-008457				
PRNT	Printers	APPLE	08/11/93	\$359.00				HOME				CC32430113U	465-2014	230-008490				
PRNT	Printers	CHE88	05/04/95	\$2,327.00				PRTRM				2816548	MT360-2T	230-010589				
PRNT	Printers		04/16/97	\$463.00				PRTRI				SG5B2130MC	DESKJET	000-000000				
PRNT	Printers	4M+	00/00/00	N/A				PRTRL				JPGF008316	LASERJET	230-008735				
PRNT	Printers		05/16/97	\$485.00				PRTRI				SG740F300RH	OFBJET	000-000000				
PRNT	Printers	CEW									DNRIT	BUSHMAN	SLX27826	BJ20	230-008593			
PRNT	Printers	CEW								Denver	DWR		15651CA0003	Panasonic				
PRNT	Printers	CEW	05/09/94	\$2,109.00						Denver	DWR		USB4504011	HP1200C	230-010460			
PRNT	Printers	CEW	05/11/94	\$2,935.00						Denver	DWR		USDB341429	HP4SI	230-010464			
PRNT	Printers	CEW	03/10/94	\$7,732.00						Denver	DWR		USB4400169	HP650C	230-010457			
PRNT	Printers	CEW								Denver	DWR	Admin1	3117J26919	HP3SI				
PRNT	Printers	CEW								Denver	DWR	Admin2	3211J36049	HP3SI				
PRNT	Printers	CEW								Denver	DWR	B. Ahrens	US39Q240PM	HP550C	230-008594			
PRNT	Printers	CIC Systems	12/09/97	\$389.00						Denver	DWR	C. Quintana	US35E1170X	HPDeskjet	230-007983			
PRNT	Printers	CIC Systems								Denver	DWR	C. Quintana	SGB75A0N32	HPOfficejet				
PRNT	Printers	CIC Systems								Denver	DWR	Dams Section	JPGK271039	HP4Plus				
PRNT	Printers	CEW								Denver	DWR	Schroder	US755120RZ	HPDeskjet				
PRNT	Printers	CEW	05/09/94	\$1,399.00						Denver	DWR	Info1	USBB113653	HP4SI				
PRNT	Printers	CEW								Denver	DWR	Lochhead	JPFB004767	HP4Plus	230-010461			
PRNT	Printers	CIC Systems								Denver	DWR	Jepson	MY6411T1DP	HPDeskjet				
PRNT	Printers	CIC Systems								Denver	DWR	Permit1	USEB001046	HP4000N				
PRNT	Printers	CEW								Denver	DWR	Permit2	USEB001041	HP4000N				
PRNT	Printers	CEW								Denver	DWR	Records	9LMATE24753	Panasonic	230-006700			
PRNT	Printers	CEW								Denver	DWR	Records1	USGB567780	HP4SI				
PRNT	Printers	CEW	05/10/94	\$2,919.00						Denver	DWR	R. Bell's Section	2604J32360	HP500+	150-033439			
PRNT	Printers	Associated Equip	08/20/97	\$2,585.75						Greeley	DWR		USB4504023	HP1200C	230-010462			
PRNT	Printers	CEW								Greeley	DWR		USDK144464	HP5SI				
PRNT	Printers	CEW								Greeley	DWR		SGB75A08C9	Officejet 1150				
PRNT	Printers	CEW								Greeley	DWR		1GMATJ28123	Panasonic	230-007927			
PRNT	Printers	CEW								Greeley	DWR		US78RA33BG	Officejet 1150				
PRNT	Printers	CEW								Greeley	DWR	Backup Printer	SLM00870	BJ200	230-008518			
PRNT	Printers	CEW								Greeley	DWR	Backup Printer	SLM00863	BJ200	230-008520			
PRNT	Printers	CEW								Greeley	DWR	Gumbrell		BJ200	230-008513			
PRNT	Printers	CEW								Greeley	DWR	Carlson		BJ200				
PRNT	Printers	CEW								Greeley	DWR	Stahl		BJ200	230-008509			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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PRNT	Printers	CEW								Greeley	DWR	Dams Section	00D0076626	FX1050	150-033290			
PRNT	Printers	CEW								Greeley	DWR	Paprocki		BJ200				
PRNT	Printers	CEW								Greeley	DWR	Brazelton		BJ200	230-008515			
PRNT	Printers	CEW								Greeley	DWR	Samenfink		BJ200				
PRNT	Printers	CEW								Greeley	DWR	Hydro1	3208JL3HY8	Laserjet IIIIP				
PRNT	Printers	CEW								Greeley	DWR	Hanrahan		BJ200				
PRNT	Printers	CEW								Greeley	DWR	Timmerman		BJ200				
PRNT	Printers	Associated Equipment								Greeley	DWR	Dalby	USDB041653	Laserjet 5P				
PRNT	Printers	CEW								Greeley	DWR	Cunning	037689	LQ1500	300-002375			
PRNT	Printers	CEW								Greeley	DWR	Cunning	SLM00848	BJ200	230-008512			
PRNT	Printers	CEW								Greeley	DWR	Burcher	US39L1S031	HP500	230-008534			
PRNT	Printers	CEW								Greeley	DWR	Modzik		BJ200				
PRNT	Printers	CEW								Greeley	DWR	Hoff		BJ200				
PRNT	Printers	CEW	03/20/95	\$2,935.00						Pueblo	DWR		3211J26209	Laserjet				
PRNT	Printers	CEW	03/20/95	\$282.00						Pueblo	DWR			HPDeskjet				
PRNT	Printers	CEW	03/20/95	\$282.00						Pueblo	DWR			HPDeskjet				
PRNT	Printers	CEW	03/20/95	\$282.00						Pueblo	DWR			HPDeskjet				
PRNT	Printers	CEW	06/24/94	\$1,821.00						Pueblo	DWR		JPFL004571	HP4Plus	230-008792			
PRNT	Printers	CEW		\$664.00						Pueblo	DWR		USBB587532	HP4L	230-008546			
PRNT	Printers	CEW	03/20/95	\$282.00						Pueblo	DWR			HPDeskjet				
PRNT	Printers	CEW	03/20/95	\$282.00						Pueblo	DWR			HPDeskjet				
PRNT	Printers	CEW	03/21/94	\$1,399.00						Pueblo	DWR	La Junta	JPBK098964	HP4	230-008591			
PRNT	Printers	Associated Equip	04/06/98	\$5,112.75						Pueblo	DWR		ESA8104636	HP Design Jet				
PRNT	Printers	CEW	06/13/94	\$1,672.00						Alamosa	DWR		JPF004911	HP4Plus	230-010466			
PRNT	Printers	CEW	09/28/95	\$282.00						Alamosa	DWR	Rivale	SG56E183N7	HPDeskjet	230-010829			
PRNT	Printers	CEW	09/28/95	\$282.00						Alamosa	DWR	Quintana	SG56E183N5	HPDeskjet	230-010824			
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/08/93	\$282.00	4	1997					DMG			HP DeskJet 1200C/PS				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/08/93	\$282.00	4	1997					DMG		3328503108	HP DeskJet 500				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/08/93	\$282.00	4	1997					DMG		3328503124	HP DeskJet 500				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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PRNT	Printers	COMPUTER WAREHOUSE	06/14/94	\$282.00	4	1998					DMG			HP DeskJet 520				
PRNT	Printers	COMPUTER WAREHOUSE	04/27/94	\$282.00	4	1998					DMG		5454361GOV9	HP DeskJet 520				
PRNT	Printers	COMPUTER WAREHOUSE	05/04/94	\$282.00	4	1998					DMG		54544G1605F	HP DeskJet 520				
PRNT	Printers	COMPUTER WAREHOUSE	12/26/96	\$500.00	4	2000					DMG		SG641120VG	HP DeskJet 340				
PRNT	Printers	COMPUTER WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74E13003	HP DeskJet 340				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74E1300G	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74E1302X	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74E130BG	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74M1200F	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74M120NT	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74M1200X	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		0093993	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$417.00	4	2001					DMG		SG74M120KX	HP DeskJet 340				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/13/96	\$425.00	4	2000					DMG		SG63M12126	HP DeskJet 340				
PRNT	Printers	COMPUTER CEDAR CENTER, INC.	07/08/96	\$562.00	4	2000					DMG		SSG63D16OVX	HP DeskJet 855CXI				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$5,255.00	4	2001					DMG		USDK014272	HP LaserJet 5Si MX				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/26/96	\$5,950.00	4	2000					DMG			HP LaserJet 5Si MX				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/07/96	\$580.00	4	2000					DMG			HP OfficeJet Model C2891A				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Group Code	Category & Item Description	Vendor / Manufacturer	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	CPU Type	CPU Family	CPU Speed	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Serial #	Model #	State Property I.D. #	Number of Ports** (End Use)	Circuit Type	Bandwidth Capacity
PRNT	Printers	R & D INDUSTRIES	06/12/90	\$2,900.87	4	1994					DMG		D2934J49024	HP LaserJet II D				
PRNT	Printers	R & D INDUSTRIES	02/21/92	\$3,987.62	4	1996					DMG		3207J94107	HP LaserJet III Si				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	12/22/94	\$5,633.00	4	1998					DMG			HP LaserJet 4Si MX				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	05/02/95	\$770.00	4	1999					DMG			HP LaserJet 4P				
PRNT	Printers	HEWLETT-PACKARD	06/01/98	\$299.00	4	2002					DMG		SG634K30C6	HP OfficeJet Model C2890A				
PRNT	Printers	ASSOCIATED COMMUNICATION & COMPUTERS	05/11/98	\$331.00	4	2002					DMG		US7B5150T3	HP DeskJet 720C				
PRNT	Printers	ASSOCIATED COMMUNICATION & COMPUTERS	05/11/98	\$331.00	4	2002					DMG		SG7AB1X2KM	HP DeskJet 720C				
PRNT	Printers	PRINTEK, INC.	06/05/96	\$3,999.00	4	2000					DMG		CBA18794	Printek Forms Pro 4503				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$450.00	4	2001					DMG		US75E120M4	HP DeskJet 870 CXI				
PRNT	Printers	COMPUTER EQUIPMENT WAREHOUSE	06/09/97	\$450.00	4	2001					DMG		US75E120MD	HP DeskJet 870 CXI				
PRNT	Printers	OFFICE MAX	05/19/97	\$577.48	4	2001					DMG		VWN22759	Canon Multifunction Printer				
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	F. Schaffner	SG5761TOGHF	HPDeskjet HP5SI	230-010656			
PRNT	Printers	Associated Equip	10/17/97	\$2,496.75						Glenwood	DWR							
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Daxton	SG5761T0HN	HPDeskjet	230-010643			
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Lemon	SG5761T0MC	HPDeskjet	230-010644			
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Bergquist	SG5761T0MN	HPDeskjet	230-010662			
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Gepfert	SG5761T0HQ	HPDeskjet	230-010663			
PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Hummer	SG5761T0HG	HPDeskjet	230-010658			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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PRNT	Printers	CEW	09/20/95	\$282.00						Glenwood	DWR	Cox	SG5761TOHH	HPDeskjet	230-010660			
PRNT	Printers	MANNESMANN	08/26/96	\$2,400.68							SLB	BAUTISTA	2827148	MT-380	230-011025			
PRNT	Printers	DPI	09/05/96	\$650.00							SLB	SHARED	146715	NETPRINT				
PRNT	Printers	EPSON	05/24/94	\$375.73							SLB	JOB	1J81072629	LQ-1070+	230-008726			
PRNT	Printers	EPSON	04/26/88	\$575.50							SLB	WHYTE	12052447	FX-286E	150-033223			
PRNT	Printers	EPSON	05/02/88	\$558.50							SLB	MOBLEY	2050597	FX-286E	150-033226			
PRNT	Printers	HP	06/11/96	\$854.00							SLB	ALAMOSA	USHB042638	LASERJET				
PRNT	Printers	EPSON	06/22/87	\$555.00							SLB	KILLIP	3019620	EX-1000	137-000791			
PRNT	Printers	HP	06/11/96	\$854.00							SLB	STERLING	USHB042614	LASERJET	230-011027			
PRNT	Printers	HP	08/21/96	\$3,710.00							SLB	PUBLIC	USDG030995	LASERJET	230-011018			
PRNT	Printers	EPSON	05/24/94	\$374.73							SLB	PUEBLO	1J81072643	LQ-1070+	230-008725			
PRNT	Printers	EPSON	04/26/94	\$374.73							SLB	Zawistowski	1J8027414	LQ-1070+	230-008721			
PRNT	Printers	HP	06/11/96	\$854.00							SLB	GREELEY	USHB042631	LASERJET				
PRNT	Printers	HP	06/11/96	\$854.00							SLB	PUEBLO	USHB0426526	LASERJET				
PRNT	Printers	MANNESMANN	02/06/96	\$2,399.00							SLB	BAUTISTA	2824570	MT320-2T	230-010708			
PRNT	Printers	EPSON	06/04/84	\$500.00							SLB	CRAIG	452685	FX-100	215-000592			
PRNT	Printers	EPSON	8/36/92	\$619.95							SLB	CRAIG	49G0075851	LQ-1070+	230-007871			
PRNT	Printers	HP	06/11/96	\$854.00							SLB	CRAIG	USHB042619	LASERJET	230-011028			
PRNT	Printers	EPSON	04/26/94	\$374.73							SLB	MILONAS	1J81041008	LQ-1070+	230-008736			
PRNT	Printers	HP	08/31/95	\$293.00							SLB	VEZZANI	MY5612MON9	DESKJET				
PRNT	Printers	HP	00/00/00	N/A							SLB	CLARK	3402A84362	PAINTJET	230-010360			
PRNT	Printers	HP	07/28/97	\$3,290.00							SLB	BAUTISTA	USDK025938	LASERJET	230-011156			
PRNT	Printers	HP	12/08/92	\$354.20							SLB	CRAIG	3244A07458	DESKJET	230-007923			
PRNT	Printers	HP	12/02/97	\$497.00							SLB	GOMEZ	US75RA11CK	OFFICEJET				
PRNT	Printers	CEW	10/06/95	\$282.00						Durango	DWR	Schutz	SG56E183NC	HPDeskjet	230-010762			
PRNT	Printers	CEW	10/06/95	\$282.00						Durango	DWR	Valentine	SG56H140G9	HPDeskjet	230-010757			
PRNT	Printers	HP	04/01/96	\$292.00							SCB	ZIMMERMAN	SG577120KN	DESKJET 340	NONE			
PRNT	Printers	EPSON	04/13/88	\$426.00							SCB	SLB	8066142	FX-286E	150-033243			
PRNT	Printers	HP	07/14/93	\$2,210.00							SCB	RICHARDSON	JPBF059877	LASERJET 4M	230-008460			
PRNT	Printers	HP	05/17/95	\$295.00							SCB	WELL TESTING	MY4C82M11S	DESKJET 320	NONE			
PRNT	Printers	HEWLETT												LASERJET III				
PRNT	Printers	PACKARD								eleven_mile	DPOR		3134JOPSQ	P				
PRNT	Printers	EPSON								eleven_mile	DPOR		49G0165165	P631A				
PRNT	Printers	HEWLETT																
PRNT	Printers	PACKARD								eleven_mile	DPOR		USFB159232	LASERJET 5P				
PRNT	Printers	HP								boyd	DPOR		US74PA60G2	570				
PRNT	Printers	HP								boyd	DPOR		SG79UIQ36P	DeskJet 672C				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
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PRNT	Printers	HP								boyd	DPOR		C2003A	4L LaserJet				
PRNT	Printers	Epson								boyd	DPOR		OE10083533	FX-1050				
PRNT	Printers	HP								mueller	DPOR			Laserjet 4				
PRNT	Printers	HP								mueller	DPOR			Deskjet 560				
PRNT	Printers	HP								mueller	DPOR			Deskjet 890C				
PRNT	Printers	Hewlett Packard								south	DPOR		3420A89644	C1656A				
PRNT	Printers	Paint Jet XL 300								south	DPOR			Laser Jet IID				
PRNT	Printers	Hewlett Packard								south	DPOR		3151J48174	33459A				
PRNT	Printers	Hewlett Packard								south	DPOR		ESA8117506	Design Jet				
PRNT	Printers	Hewlett Packard								south	DPOR			750C Plus -				
PRNT	Printers	Hewlett Packard								south	DPOR		USDB015988	C4709B				
PRNT	Printers	Hewlett Packard								south	DPOR			Laser Jet 5P				
PRNT	Printers	Epson								south	DPOR			C3150A				
PRNT	Printers	Hewlett Packard								south	DPOR			ActionLaser				
PRNT	Printers	Epson								south	DPOR			1400				
PRNT	Printers	Hewlett Packard								south	DPOR			694C				
PRNT	Printers	Epson								south	DPOR			FX 1050				
PRNT	Printers	Hewlett Packard								south	DPOR			680C				
PRNT	Printers	Epson								south	DPOR			LQ 1070				
PRNT	Printers	Hewlett Packard								south	DPOR			722C				
PRNT	Printers	HEWLETT								golden_gate	DPOR		SG790130QM	SCANJET 5L				
PRNT	Printers	PACKARD								golden_gate	DPOR		JPCD153813	LASERJET 5L				
PRNT	Printers	HEWLETT								golden_gate	DPOR			DESKJET				
PRNT	Printers	PACKARD								golden_gate	DPOR		SG5CS16062	855C				
PRNT	Printers	HEWLETT								golden_gate	DPOR			DESKJET				
PRNT	Printers	PACKARD								golden_gate	DPOR		SG7B41J05H	890C				
PRNT	Printers	HEWLETT								golden_gate	DPOR		FRAA265825	LASERJET				
PRNT	Printers	PACKARD								golden_gate	DPOR			III				
PRNT	Printers	HEWLETT								golden_gate	DPOR		JDFL003428	LASERJET 6L				
PRNT	Printers	PACKARD								golden_gate	DPOR			LASERJET 6L				
PRNT	Printers	EPSON								golden_gate	DPOR		USHB862360	LASERJET 6L				
PRNT	Printers	HEWLETT								golden_gate	DPOR		OE10076018	FX-1050				
PRNT	Printers	PACKARD								golden_gate	DPOR		US7BK120RY	DESKJET				
PRNT	Printers	PACKARD								ridgway	DPOR			890C				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

Common Elements							Processor Specific Elements			Recommended Elements						Specific Network Communications Elements		
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PRNT	Printers	HEWLETT								ridgway	DPOR		USBB079669	LASERJET4				
PRNT	Printers	PACKARD								ridgway	DPOR		US7551211D	DESKJET 870				
PRNT	Printers	HEWLETT								ridgway	DPOR		SXM42739	CXI				
		PACKARD												BIC4000				
		CANNON												Laser Jet 4				
PRNT	Printers	Hewlett Packard								denver	DPOR		JPFFO14142	plus				
PRNT	Printers	Hewlett Packard								denver	DPOR		3127J21738	Laser Jet IID				
PRNT	Printers	Hewlett Packard								denver	DPOR		USBFO66317	Laser Jet 5si				
PRNT	Printers	Hewlett Packard								denver	DPOR		JPBH020787	Laser Jet 4m				
														Laser Jet				
PRNT	Printers	Hewlett Packard								denver	DPOR		USBB012924	8000N				
PRNT	Printers	Epson								denver	DPOR		2R8E021229	Stylus Pro XL				
PRNT	Printers	Hewlett Packard								denver	DPOR		3022J50951	Laser Jet IID				
PRNT	Printers	NEC Silent Writer								denver	DPOR		290730164	LC 890 XL				
														Laser Writer				
PRNT	Printers	Macintosh								denver	DPOR		BG51907E1A8	Select				
PRNT	Printers	Hewlett Packard								denver	DPOR		3151J30059	Laser Jet IID				
PRNT	Printers	Epson Stylus								denver	DPOR		AAA1145647	Color 600				
PRNT	Printers	Epson								denver	DPOR		OE11114821	FX-1050				
SCAN	Scanners	Hewlett Packard									CWCB							
SCAN	Scanners	Hewlett Packard									CGS							
SCAN	Scanners	UMAX									CGS							
		APPLE	03/19/93	\$1,212.00							DNRIT	SHARED	TF24808TLG0	B1064LL/A	230-007969			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Greeley	DWR		0401/7OTH02363	3Com TP Hub	230-008537			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Greeley	DWR		0401/7OTH01489	3Com TP Hub	230-008538			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Pueblo	DWR		0401/7DTH01710	3Com TP Hub	230-008791			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Alamosa	DWR		0404/7OTH04927	3Com TP Hub	230-010452			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Montrose	DWR		0401/7DTH02365	3Com TP Hub	230-010456			
NET	Network Comm	Amisys Inc	06/04/93	\$660.96						Glenwood	DWR		0403/7DTH03319	3Com TP Hub	230-010471			
NET	Network Comm	Amisys Inc	06/04/93	\$660.96						Glenwood	DWR		0401/7DTH02006	3Com TP Hub	230--008787			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Steamboat	DWR		0404/7OTH01695	3Com TP Hub	230-010453			
NET	Network Comm	Amisys, Inc	06/04/93	\$660.96						Durango	DWR		0401/7DTH01852	3Com TP Hub	230-010455			
NET	Network Comm	Amisys, Inc								Pueblo	DWR		02017HDV05934	3Com TP Hub				
														3Com 10/100				
NET	Network Comm	Amisys, Inc	05/30/97	\$1,067.95						Denver	DWR		7YAF000997	Dual Hub				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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NET	Network Comm	Amisys, Inc	05/30/97	\$1,067.95						Denver	DWR		7YAF000998	3Com 10/100 Dual Hub				
NET	Network Comm	Amisys, Inc	05/30/97	\$1,472.12						Denver	DWR		7XMR016437	3Com Desktop Switch				
NET	Network Comm	Amisys, Inc	01/22/98							Denver	DWR		7WRV315394	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	01/22/98							Denver	DWR		7WRV315398	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV30C5	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV30039	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV3005	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV003B	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV3003	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV30062	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV3005F	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7WRV3005	3Com SSH Hub 12 Port TP				
NET	Network Comm	Amisys, Inc	05/28/98	\$439.52						Denver	DWR		0201-7YDB04673	3Com SSH Switch 3000				

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		12	ETHERNET	100M
NET	Network Commun	3COM SS II SWITCH 3000 12PT	04/30/97	\$2,805.00	4	2001					DMG			SUPERSTAC K II		24	ETHERNET	10M
NET	Network Commun	3COM SS II SWITCH 24PT	04/30/97	\$1,450.00	4	2001					DMG			SUPERSTAC K II				
NET	Network Commun	3COM	01/24/95	\$600.60				LANHW			DNRIT	OCIN	0501/7DTH10	MINIHUB	230-010449			
NET	Network Commun	3COM	01/24/95	\$600.60				LANHW			DNRIT	OCIN	0501/7DTH10	MINIHUB	230-010449			
NET	Network Commun	CHIPCOM	02/13/92	\$12,010.00				LANHW			DNRIT	FLOOR	188650	5017C	230-008971			
NET	Network Commun	3COM	06/11/91	\$3,084.25				LANHW			DNRIT	FLOOR	1N101422	3C5802	230-008861			
NET	Network Commun	3COM	06/28/91	\$4,974.77				LANHW			DNRIT	FLOOR	1N301182	3C5822	230-008937			
NET	Network Commun	3COM	06/28/91	\$4,974.77				LANHW			DNRIT	FLOOR	1N301183	3C5822	230-008939			
NET	Network Commun	CHIPCOM	N/A	N/A				LANHW			DNRIT	SPARE	30217	BRIDG	000-000000			
NET	Network Commun	CHIPCOM	06/29/90	\$19,310.00				LANHW			DNRIT	SPARE	65038	CONCENTR	230-006746			
NET	Network Commun	CHIPCOM	08/02/90	N/A				LANHW			DNRIT	SPARE	30257	BRIDG	000-000000			

**Format 2020
Hardware Baseline Inventory
Department of Natural Resources**

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NET	Network Comm	GDC	10/08/91	\$2,407.00				LANHW			DNRIT	SPARE	788795	DSU/CSU	230-008936			
NET	Network Comm	GDC	01/28/92	\$355.00				LANHW			DNRIT	GGCC	791728	CONVRT	230-007850			
NET	Network Comm	GDC	12/13/91	\$2,445.00				LANHW			DNRIT	FLOOR	802995	DSU/CSU	230-008966			
NET	Network Comm	GDC	12/15/93	\$1,655.00				LANHW			DNRIT	SPARE	9200043036	DSU/CSU	230-008557			
NET	Network Comm	RACAL	06/12/90	\$210.00				LANHW			DNRIT	SPARE	950S1277	NT1000	230-008805			
NET	Network Comm	3COM	05/21/96	\$1,369.36				LANHW			DNRIT	SPARE	0301/7GWV2	MINIHUB	230-010715			
NET	Network Comm	FLUKE	05/08/96	\$10,843.00				LANHW			DNRIT	OKITA	536258	ENTERPRS	230-010709			
NET	Network Comm	CHIPCOM	00/00/00	N/A				LANHW			DNRIT	FLOOR	1056874	CONCENTR	230-008764			
OTHER		CALCOMP	05/18/88	\$4,895.00				PLOTR			SLB	KILLIP	819Z145	1023 8-PEN Surmasketch	150-033265			
OTHER		SUMMAGRAPH	05/10/88	\$599.00				DGTZR			SLB	KILLIP	0009C72033210	+	150-033258			
OTHER		SUMMAGRAPH	05/27/88	\$4,042.00				DGTZR			SLB	KILLIP	2500148XX0124	Microgrid II	150-033403			
OTHER		Amisys, Inc								Denver	DWR		7WRV315398					
OTHER		Amisys, Inc								Denver	DWR		7WRV315394					
OTHER		Ameridata	10/18/95	\$3,041.00						Denver	DWR	Denver2	6529HGK20031	Tape Drive				
OTHER		Amisys, Inc	05/30/97	\$1,472.12						Denver	DWR	IT Staff	7XMR016437					
OTHER		Amisys, Inc	05/30/97	\$1,067.95						Denver	DWR	IT Staff	7YAF000998					
OTHER		Amisys, Inc	05/30/97	\$1,067.95						Denver	DWR	IT Staff	7YAF000997					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV30C586					
OTHER		Amisys, Inc	05/18/98	\$4,472.00						Denver	DWR	IT Staff	48A193234					
OTHER		Amisys, Inc	05/18/98	\$2,000.93						Denver	DWR	IT Staff	201-7YDB046732					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV3005FA					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV3005F6					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV300627					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	01-7WRV3003BD					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV3005A9					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV30039F					
OTHER		Amisys, Inc	05/18/98	\$439.52						Denver	DWR	IT Staff	201-7WRV3003D4	Digitizer Tablet				
OTHER		SGI								Denver	DWR	Torikai	T009237					

Appendix D Format 2040 Software Baseline Inventory Summary

Format 2040 Software Baseline Inventory Department of Natural Resources															
Common Elements										Recommended Elements					
A	B	C	D	E	F	G	H	I	J	K	L	M	N		
Group Code	Category & Item Description	Vendor / Manufacturer	Trade Name	Version	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	# of Client Licenses	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Tech Support Data		
SYS	Systems	Microsoft	WIN95		FY97				9		SCB	SCB			
		Microsoft	WIN 95						28		OGCC	OGCC			
		Microsoft	Windows	3					1		OGCC	OGCC			
		Microsoft	NT						2		OGCC	OGCC			
		Microsoft	WIN95			FY97				35		CGS	CGS		
		Solaris	Sun							2		CGS	CGS		
		Apple	MacOS							1		CGS	CGS		
		Microsoft	WIN95			FY97				36		SLB	SLB		
		Microsoft	WIN95							88		DPOR	DPOR		
		Apple	MacOS							2		DPOR	DPOR		
		Microsoft	DOS							14		DPOR	DPOR		
		Microsoft	Windows 3.x							42		DPOR	DPOR		
		Microsoft	NT							4		DPOR	DPOR		
		Microsoft	Windows		3.X	19957			3 Years	1998-99	25		DWR	DWR	
		Microsoft	Windows 95				1996-97		3 Years	1999-00	299		DWR	DWR	
		Microsoft	NT Server			4	1996-97		3 Years	1999-00	30		DWR	DWR	
		Microsoft	NT Wikst.			4	1996-97		3 Years	1999-00	4		DWR	DWR	
		Microsoft	SMS			1	1996-97		2 years	1998-99	288		DWR	DWR	
		Microsoft	SQL Server			6.5	1996-97		2 years	1998-99	3		DWR	DWR	
		Microsoft	Exchange			5	1997-98		1 year	1998-99	299		DWR	DWR	
		Banyan	Vines			7					350		DNRIT	DNR	
		MicroSoft	NT			5	FY98				50		DNRIT	DNR	
		UNIX	SCO								169		DNRIT	DNR	
		Microsoft	DOS			6					7		DNRIT	DNR	
		Microsoft	WIN95				FY97				90		DNRIT	DNR	
		Microsoft	Windows			3					849		DOW	DOW	
		Microsoft	Windows 95								121		DOW	DOW	
		Microsoft	DOS								50		DOW	DOW	
		Microsoft	Windows NT								22		DOW	DOW	
		Apple	MacOS								7		DOW	DOW	
		Sun	Solaris								4		DOW	DOW	
		Banyan	Vines								9		DOW	DOW	
Banyan	Vines			7					5		DMG	DMG			
Microsoft	DOS			6					32		DMG	DMG			

Prepared by: Mike Whatley

Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

Format 2040 Software Baseline Inventory Department of Natural Resources														
Common Elements										Recommended Elements				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	
Group Code	Category & Item Description	Vendor / Manufacturer	Trade Name	Version	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	# of Client Licenses	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Tech Support Data	
SYS	Systems	Microsoft	Windows 95						70		DMG	DMG		
		Microsoft	Windows 3.1						9		DMG	DMG		
		Microsoft	Windows 95						37		CWCB	CWCB		
UTIL	Utilities	Macafee	Anti-Virus	3	1996-97		2 year site license		300		DWR	DWR		
		Niko Mak	WinZip	6	1996-97		Site License		250		DWR	DWR		
		Norton	Norton Utils for NT		1997-98				1		DWR	DWR		
		Macafee	Net Pro		FY98				300		DNRIT	DNR		
		Norton	Norton Utils						1		DNRIT	DNR		
		IBM	Virus Scan		FY97				3		DNRIT	DNR		
		Macafee	Virus Scan						162		DOW	DOW		
		IBM	Virus Scan						99		DOW	DOW		
		Macafee	Anti-Virus						5		DMG	DMG		
		Norton	Utilities						14		DMG	DMG		
PROG	Programming / Development	Microsoft	Front Page 97		FY97				1		SCB	SCB		
		Microsoft	C++						1		CGS	CGS		
		Microsoft	Visual Basic 4.0						1		CGS	CGS		
		Microsoft	J++						1		CGS	CGS		
		Microsoft	Front Page 97			FY97			1		CGS	CGS		
		Microsoft	Project 98			FY98	243		1		SLB	SLB		
		Visio Professional	Visio Pro			FY98	284		1		SLB	SLB		
		Logic Works	Bpwin			FY98	2726		1		SLB	SLB		
		Logic Works	Erwin - ERX			FY98	3919		1		SLB	SLB		
		Borland	Jbuilder			1997-98		6 months	constant	2		DWR	DWR	
		ESRI	ArcView		3	1997-98						DWR	DWR	
		ESRI	Arc/Info NT			1997-98		1 Year	1998-99	2		DWR	DWR	
		ERWIN	ERX		3	1997-98		1 Year	1998-99	2		DWR	DWR	
Informix	Informix							21		DNRIT	DNR			

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Format 2040 Software Baseline Inventory Department of Natural Resources														
Common Elements										Recommended Elements				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	
Group Code	Category & Item Description	Vendor / Manufacturer	Trade Name	Version	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	# of Client Licenses	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Tech Support Data	
PROG	Programming / Development	Informix	Informix	ISQL					2		DNRIT	DNR		
		Informix	Informix	4GL					16		DNRIT	DNR		
		Informix	Informix	SDK						1		DNRIT	DNR	
		MicroSoft	Front Page		FY97					2		DNRIT	DNR	
		MicroSoft	Crystal Report		FY98					3		DNRIT	DNR	
		MicroSoft	Visual Source Save		FY98					3		DNRIT	DNR	
		MicroSoft	Visual Basic		FY98					3		DNRIT	DNR	
		MicroSoft	Project 98		FY98					3		DNRIT	DNR	
		MicroSoft	Odyssey Dev		FY97					1		DNRIT	DNR	
		MicroSoft	Flow Chart III							1		DNRIT	DNR	
		ESRI	ArcView		1997-98					5		DNRIT	DNRIT	
		ESRI	Arc/Info		1997-98			1 Year	1998-99	2		DNRIT	DNRIT	
		Informix								32		DOW	DOW	
		Microsoft	Visual Basic							2		DMG	DMG	
		Microsoft	Project 98							7		DMG	DMG	
		Microsoft	Turbo C							1		DMG	DMG	
		Microsoft	MS Project							25		DWR	DWR	
		Visio Pro			5	1997-98		1 Year	1998-99	1		DWR	DWR	
		Microsoft	Visual Studio			1997-98		1 Year	1998-99	1		DWR	DWR	
		APP	Application Packages	Microsoft	Office 97		FY97				9		SCB	SCB
Microsoft	Office 97								35		OGCC	OGCC		
Microsoft	Office Pro								36		CGS	CGS		
Borland	dBase IV-DOS								5		CGS	CGS		
Borland	dBase IV -Windows								1		CGS	CGS		
Adobe	Illustrator 7.0								2		CGS	CGS		
Adobe	Photoshop 4.0								2		CGS	CGS		
Adobe	Pagemill								2		CGS	CGS		
Adobe	Pagemaker								1		CGS	CGS		
Adobe	FrameMaker								1		CGS	CGS		
Aldus	Freehand								1		CGS	CGS		
Adobe	Acrobat									2		CGS	CGS	

Prepared by: Mike Whatley

Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

Format 2040 Software Baseline Inventory Department of Natural Resources														
Common Elements										Recommended Elements				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	
Group Code	Category & Item Description	Vendor / Manufacturer	Trade Name	Version	Purchase Date	Purchase Cost	Estimated Life	Projected Replacement Date	# of Client Licenses	Unique Location Identifier	Agency / Division / Work Unit	Contact / User	Tech Support Data	
APP	Application Packages	ESRI	Arcview 3						6		CGS	CGS		
		ESRI	Arc/Info						3		CGS	CGS		
		Microsoft	Office 97		FY97					36		SLB	SLB	
		Microsoft	Office 97							92		DPOR	DPOR	
		Corel	WordPerfect							7		DPOR	DPOR	
		IBM	Lotus							15		DPOR	DPOR	
		Microsoft	Office 4.3							42		DPOR	DPOR	
		Adobe	Filemaker							1		DPOR	DPOR	
		Microsoft	Office Pro		97	1997-98		2 Years	1999-00	288		DWR	DWR	
		Microsoft	Outlook		97	1997-98		1 Year	1998-99	256		DWR	DWR	
		Microsoft	Exchange Cl.		5	1997-98		1 Year	1998-99	32		DWR	DWR	
		Microsoft	Team Mgr.			1997-98		2 Years	1999-00	15		DWR	DWR	
		MicroSoft	Office 97							90		DNRIT	DNR	
		Microsoft	Office Pro							423		DOW	DOW	
		Microsoft	Office 97							388		DOW	DOW	
		Corel	WordPerfect							610		DOW	DOW	
		Corel	Quattro Pro							285		DOW	DOW	
		Borland	dBase							451		DOW	DOW	
		Microsoft	Office 97							13		DMG	DMG	
		Microsoft	Office Pro 4.3							13		DMG	DMG	
		Corel	WorsPerfect							102		DMG	DMG	
		Corel	Quattro Pro							20		DMG	DMG	
		Corel	Corel Draw							6		DMG	DMG	
		Borland	Paradox							2		DMG	DMG	
		Borland	dBase							23		DMG	DMG	
		Microsoft	Office 97							37		CWCB	CWCB	
Microsoft	Exchange Cl.							1		OGCC	OGCC			
Microsoft	IIS							1		OGCC	OGCC			

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Telephone #: 866 2237

Date: 07/29/98

Approved by: Larry Shuford

**Appendix E Format 2050 IT Asset Management Annual
Summary**

Format 2050
Information Technology (IT) Asset Management Annual Summary
 Department of Natural Resources

IT Asset Category & Item Description	Beginning 7/1/97	Actual Inventory Changes					Ending 6/30/98	# of Units Cascaded / Transferred / Redeployed Internally	Disposition of Deletions		Proposed Inventory Changes FY _____	
		Expected		Unexpected		Net Change			Actual		Planned	
		Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]	Additions [Resource Expansion / Failure Replacement]	Deletions [Failure / Reduction Opportunity]				# of Units Surplus / Disposal	Department Inventory [Parts or Systems]	Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]
Hardware - Processor												
Desktop Computers												
<i>Sub-Pentium</i>												
< 486 66 MHz	412		-14		-10	-24	388		39			
>= 486 66 MHz	299						299	18		12		
Subtotal	711		-14		-10	-24	687	18	39	12		
<i>Pentium Class</i>												
< 200 MHz	729				-3	-3	726					
200 / 233 / 266 MHz	227			21		21	248					
300 + MHz	40	12				12	52					
Subtotal	996	12		21	-3	30	1,026					
<i>Other</i>												
Alpha												
RISC Based												
Macintosh	11											
Other												
Subtotal	11						11					
Total Desktops	1,718	12	-14	21	-13	6	1,730	18	39	12		
Networked Desktops (LAN/WAN)	1,493											
Standalone Desktops	225											
Portables												
<i>Sub-Pentium</i>												
Handheld	3						3					
Laptop	112						112					
**Docking Station	1											
Subtotal	115						115					

Prepared by: Mike Whatley

Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

IT Asset Category & Item Description	Beginning 7/1/97	Actual Inventory Changes					Ending 6/30/98	# of Units Cascaded / Transferred / Redeployed Internally	Disposition of Deletions		Proposed Inventory Changes FY _____	
		Expected		Unexpected		Net Change			Actual		Planned	
		Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]	Additions [Resource Expansion / Failure Replacement]	Deletions [Failure / Reduction Opportunity]				# of Units Surplus / Disposal	Department Inventory [Parts or Systems]	Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]
<i>Pentium</i>												
Handheld												
Laptop	120	10			1	9	129					
**Docking Station	18						18					
Subtotal	138	10			1	9	147					
Total Portables (** Do not include Docking Stations)	235	10					244					
Servers												
Sub-Pentium	15											
Pentium Class	45											
Total Servers	60											
Mid-Range (Please List) Unix	11											
Vax	1											
DBServer	1											
Total Mid-Range	13											
Mainframe (Please List)												
Total Mainframe												
Terminals												
Hardware - Network												
Switches	30											
Routers	15											
Hubs	43											
Managed	17											
Unmanaged	1											
Hardware - Peripheral												
Printers												
Personal	985											
Workgroup / Production	70											
Total Printers	1,055											

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Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

IT Asset Category & Item Description	Beginning 7/1/97	Actual Inventory Changes					Ending 6/30/98	# of Units Cascaded / Transferred / Redeployed Internally	Disposition of Deletions		Proposed Inventory Changes FY _____	
		Expected		Unexpected		Net Change			Actual		Planned	
		Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]	Additions [Resource Expansion / Failure Replacement]	Deletions [Failure / Reduction Opportunity]				# of Units Surplus / Disposal	Department Inventory [Parts or Systems]	Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]
Scanners	17											
Other (Please List)												
Digitizers	3											
HP Plotters	2											
Software												
Operating Systems												
Desktops												
MS-DOS	156											
Windows 3.x	758											
Windows 95 / 98	718											
Windows NT	110											
Apple	8											
Unix	169											
Other												
Subtotal [at least = Total Desktops]	1,919											
Portables												
Windows 3.x	167											
Windows 95	65											
Other	3											
Subtotal [at least = Total Portables]	235											
Servers												
Novell												
Windows NT	44											
Unix	8											
Other	17											
Subtotal [at least = Total Servers]	69											
Mid-Range / Mainframes (Please List)												
VAX/VMS	1											
DBServer	1											

Prepared by: Mike Whatley

Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

IT Asset Category & Item Description	Beginning 7/1/97	Actual Inventory Changes					Ending 6/30/98	# of Units Cascaded / Transferred / Redeployed Internally	Disposition of Deletions		Proposed Inventory Changes FY _____	
		Expected		Unexpected		Net Change			Actual		Planned	
		Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]	Additions [Resource Expansion / Failure Replacement]	Deletions [Failure / Reduction Opportunity]				# of Units Surplus / Disposal	Department Inventory [Parts or Systems]	Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]
Utilities [please list] <i>Desktops</i>												
Macafee Antivirus	767											
WinZip	250											
Norton Utilities	16											
IBM Virus Scan	132											
<i>Servers</i>												
<i>Mid-Range / Mainframes</i>												
Programming / Development [please list] <i>Desktops</i>												
MS FrontPage	4											
MS Project	29											
MS Visual Basic	9											
J Builder	2											
MS C++	1											
MS Turbo C	1											
Visio Pro	2											
<i>Servers</i>												
Informix SDK	1											
Informix ISQL	1											
Informix 4GL	16											
Informix Workgroup Server	21											
<i>Mid-Range / Mainframes</i>												

Prepared by: Mike Whatley

Telephone #: 866.2237

Date: 07/29/98

Approved by: Larry Shuford

IT Asset Category & Item Description	Beginning 7/1/97	Actual Inventory Changes					Ending 6/30/98	# of Units Cascaded / Transferred / Redeployed Internally	Disposition of Deletions		Proposed Inventory Changes FY _____	
		Expected		Unexpected		Net Change			Actual		Planned	
		Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]	Additions [Resource Expansion / Failure Replacement]	Deletions [Failure / Reduction Opportunity]				# of Units Surplus / Disposal	Department Inventory [Parts or Systems]	Additions [Replacement Schedule / Approved Projects]	Deletions [Replacement Schedule / Approved Projects]
Personal Productivity (Desktop specific - Please List)												
<i>Suites</i>												
MS Office 97	665											
MS Office Pro 4.3	789											
<i>Word Processing</i>												
Corel Word Perfect	719											
<i>Spreadsheets</i>												
Quattro Pro	305											
Lotus	15											
<i>Data Base Management Systems</i>												
dBase	480											
<i>Graphics / Presentation</i>												
Adobe Illustrator	4											
Adobe Pagemaker	1											
Adobe Framemaker	1											
Adobe Acrobat	2											
Corel Draw	6											
<i>Communication (Email, etc.)</i>												
<i>Internet Access / Browsers</i>												
Applications (Please List)												
ArcView	13											
Prepared by: Mike Whatley				Telephone #: 866 2237		Date: 07/29/98				Approved by: Larry Shuford		

Appendix F Format 3040 Staffing Requirements

**Format 3040
Staffing Requirements
Department of Natural Resources**

Project & System	B FY98-99 [Current]				C FY 99-00 [Request]				D FY 00-01 [Projected]			
	P/A	User Support	Total	Contractors / Consultants	Total	New FTE Requested	Contractors / Consultants	Total	New FTE Projected	Contractors / Consultants		
Maintenance [Operations, Infrastructure, Format 7000EZ]												
DMG	3.0		3.0									
DOW	3.0		3.0		1.0		1.0	1.0				
Parks	1.0		1.0									
DWR COWINS/CRDSS	7.0	1.0	8.0									
ITS		6.0	6.0									
Subtotal	14.0	7.0	21.0		1.0		1.0	1.0		1.0		
Enhancements [Operations, Infrastructure, Format 7000EZ]												
DWR COWINS/CRDSS	3.0	1.0	4.0									
ITS		4.0	4.0									
OGCC	2.0		2.0									
Subtotal	5.0	5.0	10.0									
Projects [Schedule 7000]												
GIS	1.0		1.0									
Wildnet	7.0		7.0									
CORIS	3.0		3.0									
SLB					1.0		1.0	1.0		1.0		
Subtotal	11.0		11.0		1.0		1.0	1.0		1.0		
Total Specific Assignment Staffing	30.0	12.0	42.0		2.0		2.0	2.0		2.0		
** Due to reallocation of existing positions, total IT FTE increased 2.0 during FY 97-98	IS Management		5									
	Total Staff		47.0 **				2.0			2.0		
NOTE: New FTE Request quantities should directly correlate with the FTE requested on the Schedule 7000.					New FTE Request FY 99-00			New FTE Projected FY 00-01				
							2.0			2.0		
Prepared By: Mike Whatley	Telephone #: 866.2237			Date: 07/29/98			Approved By: Larry Shuford					

Appendix G Format 5010 Base Budget Analysis

Format 5010
Base Budget Analysis
 Department of Natural Resources

Date:

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
I. Personal Services							
State Employee - 1110, 1111, 1120, 1121 1130, 1131, 1140, 1141	2,378,745	3,290,391	2,826,515	2,920,821	3,019,846	3,123,823	17,560,141
Contract & Consulting - 1221, 1230, 1231 1910, 1920, 1930	911,469	1,136,156	659,659	484,506	510,782	538,577	4,241,148
	0	0	0	0	0	0	0
Total Personal Services	3,290,214	4,426,547	3,486,174	3,405,327	3,530,629	3,662,399	21,801,290
Total FTE	45	47	47	47	47	47	
II. Operating Expenses							
Materials and Supplies - 3115	118,357	112,148	115,705	119,572	123,771	128,236	717,789
Maintenance:	0	0	0	0	0	0	
Equipment - 2231							
Large Systems	169,424	66,800	93,050	99,925	107,488	115,807	652,493
LAN Systems	28,164	19,505	19,505	19,505	19,505	19,505	125,689
Desktops	0	3,000	3,000	3,000	3,000	3,000	15,000
Network	5,000	12,500	13,500	14,600	15,810	17,141	78,551
Software	0	0	0	0	0	0	
Maintenance - 2232							
Large Systems	68,000	74,234	76,734	79,484	82,509	85,837	466,798
LAN Systems	88,842	35,893	37,468	39,201	41,107	43,203	285,714
Desktops	23,246	31,073	31,073	31,073	31,073	31,073	178,611
Network	55,860	30,860	32,360	34,010	35,825	37,822	226,737
Purchased - 3116							
Large Systems	0	0	0	0	0	0	0
LAN Systems	22,667	44,334	38,200	38,200	38,200	38,200	219,801
Desktops	180,713	115,000	115,000	140,000	115,000	120,000	785,713
Network	5,395	8,000	8,000	8,000	8,000	8,000	45,395
Leased - 3216							
Large Systems	0	0	0	0	0	0	0
LAN Systems	0	0	0	0	0	0	0
Desktops	0	0	0	0	0	0	0
Network	0	0	0	0	0	0	0

Format 5010
Base Budget Analysis
Department of Natural Resources

Date:

Cost Components COFRS codes)	(with	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Non-Capitalized Equipment - 3128		342,399	211,977	226,277	243,417	217,251	202,423	1,443,744
GGCC Billings - 2640		122,412	167,199	167,199	167,199	167,199	167,199	958,407
Communications Services		0	0	0	0	0	0	
From Div. of Telecommunication - 2630								
Voice		32,000	32,000	32,000	32,000	32,000	32,000	192,000
Data		64,179	18,400	20,800	26,000	26,000	26,000	181,379
From Outside Source - 2631								
Voice		842,100	306,295	321,505	337,255	354,013	371,609	2,532,776
Data		132,863	321,350	336,668	352,751	369,639	387,371	1,900,641
Utilities/Rent - 2110, 2150, 2160, 2170, 2180		0	0	0	0	0	0	
2190, 2255, 3940		0	0	0	0	0	0	
Administrative Expenses - 31xx, 41xx		12,931	10,000	10,000	10,000	10,000	10,000	62,931
IT/IS Training - 3117, 4220		83,342	44,000	44,000	44,000	44,000	44,000	303,342
Travel - 25xx		14,588	15,000	15,000	15,000	15,000	15,000	89,588
Other ADP Billings - 2641		32,739	25,688	26,222	26,783	27,372	27,991	166,795
Total Operating Expenses		2,445,221	1,705,256	1,783,265	1,880,975	1,883,761	1,931,416	11,629,893
III. Capital Outlay								
Equipment:								
Purchased - 6210			0	0	0	0	0	0
Large Systems		0	187,033	45,433	45,433	45,433	45,433	368,765
LAN Systems		85,596	85,000	85,000	85,000	85,000	85,000	510,596
Desktops		89,403	116,767	116,767	116,767	116,767	116,767	673,238
Network		145,000	0	0	0	0	0	145,000
Leased - 6410								
Large Systems		73,500	0	0	0	0	0	73,500
LAN Systems		0	0	0	0	0	0	0
Desktops		0	0	0	0	0	0	0
Network		0	0	0	0	0	0	0
Total Capital Outlay		393,499	388,800	247,200	247,200	247,200	247,200	1,771,099
GRAND TOTAL COSTS		6,128,934	6,520,603	5,516,639	5,533,502	5,661,589	5,841,015	35,202,282

Format 5010
Base Budget Analysis
Department of Natural Resources

Date:

Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
GRAND TOTAL COSTS	6,128,934	6,520,603	5,516,639	5,533,502	5,661,589	5,841,015	35,202,282
General Fund	1,195,273	1,758,951	1,805,225	1,661,833	1,699,152	1,748,051	9,868,485
Capital Construction Fund Exempt	0	0	0	0	0	0	0
Cash Funds	3,582,085	3,152,535	2,450,136	2,584,120	2,693,555	2,823,368	17,285,799
Cash Funds Exempt**	1,325,372	1,582,913	1,235,074	1,261,345	1,242,678	1,243,392	7,890,774
Federal Funds	26,204	26,204	26,204	26,204	26,204	26,204	157,224
FTE	45	47	47	47	47	47	

**Including private grants, gifts, and donations

Prepared by: Larry Shuford

Telephone #:866.3410

Approved by: Ron Cattany

Date: 07/29/98

Appendix H Format 5020 New Funds Analysis

This appendix will be delivered on August 17, 1998.

Format 5020
New Funds Analysis
 Department of Natural Resources

Date:

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
I. Personal Services							
State Employee - 1110, 1111, 1120, 1121 1130, 1131, 1140, 1141			58,555	58,555	58,555	58,555	234,220
Contract & Consulting - 1221, 1230, 1231 1910, 1920, 1930			1,197,000	378,000			1,575,000
Total Personal Services	0	0	1,255,555	436,555	58,555	58,555	1,809,220
Total FTE			1.0				1.0
II. Operating Expenses							
Materials and Supplies - 3115			2,712	2,712	2,712	2,712	10,848
Maintenance:							
Equipment - 2231							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Software							
Maintenance - 2232							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Purchased - 3116							
Large Systems							0
LAN Systems							0
Desktops			16,250				16,250
Network			15,000				15,000
Leased - 3216							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0

Format 5020
New Funds Analysis
Department of Natural Resources

Date:

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Non-Capitalized Equipment - 3128							0
GGCC Billings - 2640							0
Communications Services							
From Div. of Telecommunication - 2630							
Voice							0
Data							0
From Outside Source - 2631							
Voice							0
Data							0
Utilities/Rent - 2110, 2150, 2160, 2170, 2180 2190, 2255, 3940							
Administrative Expenses - 31xx, 41xx							0
IT/IS Training - 3117, 4220			2,000	2,000	2,000	2,000	8,000
Travel - 25xx							0
Other ADP Billings - 2641			9,300	14,400			23,700
Total Operating Expenses	0	0	45,262	19,112	4,712	4,712	73,798
III. Capital Outlay							
Equipment:							
Purchased - 6210							
Large Systems							0
LAN Systems			90,000				90,000
Desktops			127,375	144,000			271,375
Network			25,000				25,000
Leased - 6410							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Total Capital Outlay	0	0	242,375	144,000	0	0	386,375
GRAND TOTAL COSTS	0	0	1,543,192	599,667	63,267	63,267	2,269,393

Format 5020
New Funds Analysis
 Department of Natural Resources

Date:

Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
GRAND TOTAL COSTS	0	0	1,543,192	599,667	63,267	63,267	2,269,393
General Fund / CCFE*			554,300	536,400			1,090,700
Capital Construction Funds Exempt							0
Cash Funds			786,946	31,634	31,634	31,634	881,848
Cash Funds Exempt**			201,946	31,633	31,633	31,633	296,845
Federal Funds							0
FTE			1.0				1.0

**Including private grants, gifts, and donations

Prepared by: Larry Shuford

Telephone #: 866.3410

Approved by: Ron Cattany

Date: 8/14/98

Appendix I Format 5040 Reallocation of FY 97-98 Base Costs

Format 5040

**Reallocation of FY 1997-98 Base Costs to Existing Systems
Department of Natural Resources**

Date: 8/3/98

A	B	C	D	E	F	G	H	I
Project or System	Personal Services	Maintenance	Computer Processing Costs	Communication Services	Training	Capital Outlay	Other	TOTAL
ITS Maintenance and Enhancements	1,162,831	419,236	110,922	27,042	52,042	87,999	21,560	1,881,632
Parks OHV Vehicle Registration		20,000						20,000
Parks Maintenance and Enhancements		182,325			3,500		10,179	196,004
Parks Bulletin Board		5,000						5,000
Parks Campground Reservations		25,000						25,000
Parks Info Management System	35,000							35,000
Parks Internet Communications	10,179							10,179
Parks Local Area Networks	30,000							30,000
Parks Virtual Private Network	3,500							3,500
DWR Maintenance and Enhancements	725,350	126,403		34,100	10,500	67,000	0	963,353
DOW Maintenance and Ehnancements	1,323,354	369,112		1,010,000	17,300	238,500	1,000	2,959,266
TOTAL	3,290,214	1,147,076	110,922	1,071,142	83,342	393,499	32,739	6,128,934

**Note: Communication Services Costs include \$840,000 for the DOW telephone system.

Prepared by: Larry Shuford

Telephone #: 866-3410

Approved by: Ron Cattany

Appendix J Schedule 7000 IT Request

These requests will be delivered on August 17, 1998.

**SCHEDULE 7000 - INFORMATION TECHNOLOGY REQUEST
DEPARTMENT OF NATURAL RESOURCES - FY1999-2000**

Priority: 1
 Project Title: Technology Initiative -- Soil Conservation Communications Technology
 Program: Soil Conservation Board
 Statutory Authority: State: 35-70-103 (6) (e) Federal: Public Law 104-127
 35-70-108
 24-65-1-202 (2)

Total Operating Request

Fund Source		Request Year FY1999-2000	Following Year FY2000-2001
Total Fund	TF	114,300	176,400
General Fund	GF	114,300	176,400
Cash Fund	CF	-	-
Cash Funds Exempt	CFE	-	-
Federal Funds	FF	-	-
FTE	FTE	0	0

Total Capital Construction Request

Fund Source		Request Year FY1999-2000	Following Year FY2000-2001
Total Fund	TF	-	-
General Fund	GF	-	-
Cash Fund	CF	-	-
Cash Funds Exempt	CFE	-	-
Federal Funds	FF	-	-
FTE	FTE	0	0

Narrative

Program Description:

This request is the initial phase of a 2 year request to electronically link Colorado's 78 local Soil Conservation District offices with the offices of the State Soil Conservation Board and the Colorado Association of Soil Conservation Districts (CASCD). The offices would be connected through the internet which will enhance communications between offices and enable districts to expand their outreach to landowners through a web site. Approval of this initiative will provide each of the aforementioned offices with computer/software equipment, internet service, web page development, installation and training services. Approval of this initiative will provide each Soil District office with computer equipment, installation, internet connection, web page development, and training and follow-up.

--Primary Stakeholders: Soil Conservation Districts, Landowners, State Soil Conservation Board and the CASCD

Problem Statement:

Customer Service: Nationally, the 3000 local soil districts, of which Colorado has 78, are implementing a "locally-led conservation" effort encouraging local citizen input on conservation initiatives and programs. The districts are encouraged to provide landowner information and services for cooperators and citizens in the districts. This program will allow the districts to quickly receive and transmit data and information on conservation

AUG 17

programs for private landowners and to respond to landowner requests. Districts will be able to advertise their landowner services on the web page.

Mail/Xeroxing Costs: Currently, the districts receive and distribute information from state soil/association offices and to landowners through the mail. This initiative would allow local districts to provide information to landowners through the internet and to submit required reports to the State Soil Conservation Board office electronically. The state and association offices will also be able to disseminate information to the districts in a more timely and cost savings manner.

Goal Statement:

To electronically link the 78 locally elected boards and soil districts with their state association office and the state soil conservation board office so that Colorado's conservation partners can quickly and efficiently respond to conservation issues statewide.

Objectives:

Strategic Business Objectives:

1. Provide timely and appropriate information to Colorado citizens, elected officials, the private sector and other government entities.
2. Maintain or improve service levels without increasing staff.
3. Optimize revenues to the state from its natural resources while protecting those resources for the use and enjoyment of future generations.

Strategic System Objectives:

1. Provide management with timely and effective business solutions.
2. Make departmental information resources available to all staff throughout the state in the most effective and least costly manner.
3. Enhance the department's ability to integrate and share textual, spatial, graphic and image information.
4. Provide current and accurate information to the public, departmental staff and other governmental agencies.
5. Invest in information technology that will provide cost effective, quality services to the public while improving the productivity and effectiveness of departmental staff.
6. Ensure an infrastructure that facilitates data sharing, compatibility, accessibility, flexibility, scalability and integration.

Performance Measures:

1. Cost savings -- mailing, xeroxing, and paper supplies
2. Number of "hits" to the web pages (number of times the web page is accessed).
3. Turn-around time information exchange and response to landowner requests.

Strategy/Justification:

Project Description

The electronic linkage of Colorado's soil conservation agencies will achieve cost savings, effective response time and increased ease of communication between all soil agencies and the general public. The project will take 2 years to provide adequate equipment, software, web page development and training to 78 soil conservation district office (30 districts/1 association office in the first year and 48 districts in the second year). The costs of subscribing to the internet will be paid by this proposal for each office in the first year. Thereafter, each district office will pay those costs themselves.

This proposal is necessary for the general public to have access to natural resources conservation information through the internet, to fulfill outreach and customer service objectives of the soil offices in the computer environment, and for the various offices to communicate and exchange reports and operational information in a cost efficient and timely manner. This initiative will enhance the expediency and cost effectiveness of the 78 soil district offices, the association office and the state soil board office. The percentage of the general public which can access conservation information will increase significantly.

Technical Architecture:

The hardware and software requested in this proposal are compatible with departmental standards.

Project Management:

The project will be jointly managed by the Director of the State Soil Conservation Board and the Dept. of Natural Resources, Information Technology Services Director. The managers will oversee the installation/training schedule with the consultant and direct the web page development to include consistent characteristics for all 78 offices.

Alternatives Analyzed:

1. Other technologies considered: Connecting the offices through the internet is more cost efficient than installing dedicated network wiring.
2. Effect of the proposal on business and system objectives: Increased buying power if the department purchases all the computers vs. each district buying their own computers. By completing the project in 2 years and installing compatible systems, the districts will be able to effectively communicate and reduce their reliance on fax and mail in a short amount of time.
3. Alternatives for achieving business/system objectives: There are no alternatives for efficient communication links between soil offices without computer/internet systems will be severely limited if they do not get computer systems, of which are compatible, and cease their reliance on mail and fax communications. If this proposal is not implemented, the districts will continue at the current limited pace of disseminating and exchanging information and not have ability to communicate with large numbers of landowners in their areas. This jeopardizes the conservation of natural resources in the long term. The districts' current reliance on non-electronic media erodes their operating budgets and does not keep pace with internet/public access technology.
5. Previous experience: The department has previous experience from linking the Division of Wildlife and State Parks offices throughout the state to compare the cost effectiveness of using the internet versus a dedicated network.
6. Other agencies which benefit from this technology: federal government (Natural Resources Conservation Service, Bureau of Reclamation, Bureau of Land Management, soil associations, and local governments. The data sharing capacity will be enhanced between these offices.

Current Budgetary Constraints:

The local soil districts do not have the financial resources available to provide this service currently. The soil offices must be linked by a compatible, standardized system to enable efficient data transmission between each office.

Budget Assumptions and Calculations:**Assumptions:**

1. None of the 78 soil district offices or association office currently have computers capable of running internet nor of compatible software for data sharing and transmission.
2. The districts will purchase and maintain costs of data transmission phone lines.
3. The request will purchase internet service for each district for one year only. The district will pay the cost starting in year 2 and beyond.
4. Computers and internet access will be purchased on the state award.
5. Due to the demands of travelling to each district to install the computer and customize a standard soils web page, the department's IT staff will not have sufficient FTE's to perform the work. Therefore, contractual FTE will be purchased.

Calculations:

	FY99-00	FY00-01
Number of soil district offices equipped and linked per request yr.	31 offices	48 offices
Desktop computer w/ bundled software @ \$3,000 per office	93,000	144,000
Internet connection @ \$25/month = \$300 per office/year	9,300	14,400
Contractual Services - computer install/web site devel = 3 hrs @ \$125/hr = \$375/office	11,625	18,000
Training/web site services for State Soil Conserv Bd office (no equipment needed)	375	-
TOTAL	114,300	176,400 GF

Calculations continued:

FTE Calculation

FY99-00: 3 hrs x 31 districts/association = 93/1856 = 0.1 FTE

FY00-01: 3 hrs x 48 districts = 144/1856 = 0.1 FTE

0.1 FTE request in 1st year would carry over into 2nd year -- no new FTE will be requested for FY00-01

Schedule 7000 - IT Request
Phase / Milestones
 Department of Natural Resources

Project Title: Soil Conservation Communications		Date:	New: XX		Decision Item XX		Budget Amendment:
Technology Initiative		14-Aug-98	Continuing:		Capital Construction		Supplemental:
A	B	C	D	E	F	G	H
Phase/Milestone Description	Estimated FTE	Actual FTE	Estimated Start Date	Actual Start Date	Estimated End Date	Actual End Date	Percentage Complete
1 Purchase & install computers-30 districts	0.03 contract		July 1, 1999		Dec 30, 1999		50%
2 Web page devel - 30 districts	0.01 contract		Aug 1, 1999		June 30, 2000		50%
3 Purchase & install computers-48 districts	0.03 contract		July 1, 2000		Dec 30, 2000		50%
4 Web page devel - 48 districts	0.01 contract		Aug 1, 2000		June 30, 2001		50%

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: **Soil Conservation Communications Technology Initiative** Date: **14-Aug-98**

Cost Components COFRS codes)	(with Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total	
I. Personal Services								
State Employee - 1110, 1111, 1120, 1121 1130, 1131, 1140, 1141								
Contract & Consulting - 1221, 1230, 1231 1910, 1920, 1930			12,000	18,000			30,000	verify
Total Personal Services	0	0	12,000	18,000	0	0	30,000	30,000
Total FTE			0.1	0.1			0.2	0.2
II. Operating Expenses								
Materials and Supplies - 3115							0	
Maintenance:								
Equipment - 2231								
Large Systems							0	
LAN Systems							0	
Desktops							0	
Network							0	
Software								
Maintenance - 2232								
Large Systems							0	
LAN Systems							0	
Desktops							0	
Network							0	
Purchased - 3116								
Large Systems							0	
LAN Systems							0	

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: Soil Conservation Communications Technology Initiative Date: 14-Aug-98

Cost Components (with COFRS codes)	(with Total Costs Thru 6/30/98)	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total	
Non-Capitalized Equip-3128--Less than \$5,000							0	
GGCC Billings - 2640							0	
Communications Services								
From Div. of Telecommunication - 2630								
Voice							0	
Data							0	
From Outside Source - 2631								
Voice							0	
Data							0	
Utilities/Rent - 2110, 2150, 2160, 2170, 2180 2190, 2255, 3940								
Administrative Expenses - 31xx, 41xx							0	
IT/IS Training - 3117, 4220							0	
Travel - 25xx							0	
Other ADP Billings - 2641 -- INTERNET SVCS				9,300	14,400		23,700	verify
Total Operating Expenses	0	0	9,300	14,400	0	0	23,700	23,700

Schedule 7000 - Request
Project Summary
Department of Natural Resources

Project Title: Soil Conservation Communications Technology Initiative		Date: 14-Aug-98	New: XX Continuing:	Decision Item XX Capital Construction	Budget Amendment: Supplemental:		
Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
GRAND TOTAL PROJECTED COSTS			114,300	176,400	0	0	290,700
Base Budget Cost		see note	0	114,300	0	0	114,300
General Fund / CCFE*			0	114,300			114,300
Cash Funds			0	0			0
Cash Funds Exempt**			0	0			0
Federal Funds			0	0			0
FTE			0.0	0.1			0.1
New Funds (Dec. Item, Supp., Budg. Amend., Cap. Con.)	0	0	114,300	62,100	0	0	176,400
General Fund / CCFE*			114,300	62,100			176,400
Cash Funds			0	0			0
Cash Funds Exempt**			0	0			0
Federal Funds			0	0			0
FTE			0.1	0.1			0.1
Request by Long Bill Line Item	0	0	114,300	176,400	0	0	290,700
Communications Technology Program							
General Fund / CCFE*			114,300	176,400			290,700
Cash Funds			0	0			0
Cash Funds Exempt**			0	0			0
Federal Funds			0	0			0
FTE			0.1	0.1			0.1

Note: This decision item is a one-time purchase that is not a base-building budget increase. Equipment passed to local soil conservation districts.

**Schedule 7000 - IT Request
Cost / Benefit Analysis
Department of Natural Resources**

Project Title: Soil Conservation Communications Technology Initiative

Date:

14-Aug-98

SUMMARY	Total Dollars Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Grand Total Projected Costs (from previous page)	0	0	114,300	176,400	0	0	290,700 Total Costs ^(A)
Tangible and/or Intangible Benefits (in rank order)	Dollar amounts apply to tangible benefits only						102,820 Total Benefits ^(B)
1. Information exchange-cost savings							7,180
2. Customer outreach & increased revenues							60,000
3. Time efficiencies							35,640
Net Tangible Benefits Minus Costs							Net Total

RETURN ON INVESTMENT (B)/(A)	35%
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BENEFITS SUPPORTING DATA

Benefit	Task	Effect	Where / For Whom	Formula	Total Benefit
1. Information exchange between soil offices-sa mail, fax, paper, xeroxing	Internet transfer of documents Compatible software/retrieve inf	Data sharing Report submittals	Benefits accrue to the soil conserv districts, customers, and associated govt offices. Cost savings reinvested in fiel expertise.	4800 sheets/yr x .35 mail cost + .004 paper cost + .02 xerox cost = \$1795 x 4 yr Savings applied to FYs 00, 01, 02 & 03 below, but are ongoing.	7,180

<p>2. Increased customer outreach cause increased revenue generation for soil districts through sales of conservation products (grass seed, trees, weed barrier), pers services costs, and revenues from leasing equipment related to conservation methods.</p>	<p>Information transfer by Internet</p>	<p>Increase customer contact Increase sales of conservation products & lease of equipmt.</p>	<p>Landowners in the soil district Natural resources conservation incr awareness promotes actio Soil districts--product sales</p>	<p>A) # of "hits" to the web page. B) Revenue generated by increased sales of conserv. products, lease of equip, pay for services. \$500/yr x 40 distr = \$20,000 x 3 yrs Revenue increase applied to FYs 01, 02 & 03 below, but are ongoing.</p>	<p>60,000</p>		
<p>3. Pers svcs time reduction--electronic completion of required forms saves time of hand-writing and editing. Allows more time for direct conservation activities by personnel.</p>	<p>Electronic media vs. paperwork</p>	<p>Reduce pers svcs time on paperwork</p>	<p>Employees of soil districts Customers--landowners Natural res. conservation</p>	<p>55 hrs time saved/yr x \$6 hr salary x 78 districts = \$25,740 (30 dist realize in FY02 and 78 distr realize in FY03) Savings applied to FYs 02 and 03 below, but are ongoing.</p>	<p>35,640</p>		
<p>Total Benefits by Year (For tangible benefits only)</p>	<p><i>Note: Dollars should match amounts reported above</i></p>	<p>FY 98-99</p>	<p>FY 99-00</p>	<p>FY 00-01</p>	<p>FY 01-02</p>	<p>FY 02-03</p>	<p>Total</p>
		<p>1,795</p>	<p>21,795</p>	<p>21,795</p>	<p>31,695</p>	<p>47,535</p>	<p>102,820</p>
<p>Prepared by: Jill McLemore</p>		<p>Telephone #: 866-3157</p>		<p>Approved by:</p>		<p>Date:</p>	

102,820

SCHEDULE 7000 NARRATIVE – LAND BOARD PROFESSIONAL STAFF

Program Description:

The State Land Board manages 2.9 million acres of land and an additional 1 million acres of minerals to earn income for nine different trusts. Revenues, which totaled \$23 million in FY 1997-1998, result from the issuance of leases or through property sales or exchanges. This requires the maintenance of over 10,000 documents, annual auditing of more than 800 payors in the Minerals Section alone and the monitoring of more than 4,000 surface leases.

Problem Statement:

The Land Board currently has 29 full-time employees. This staffing level means an acre-to-personnel ratio of 100,000:1, the lowest of any western trust land management agency. (As an example, in FY 1994-95, Nebraska, with 1.5 million trust acres, had 23 employees in its land board; New Mexico, with 8.75 million surface acres, had 135; and Oklahoma, with 795,000 acres, had 94.)

Over the last year, the Board has evaluated its staff structure and reorganized its staff to gain expertise in financial forecasting, commercial real estate and surface land management and to improve communications with lessees, beneficiaries, local government, industry associations and others. However, this reorganization still leaves the Board without much-needed manpower in the following field

Computer technology and Geographic Information System (GIS) support. (1 FTE) The Board is currently without in-house computer support. At a time when the redesign of its computer system and increasing demands for real-time lease administration and other electronic data management functions, this lack of in-house support causes delays in response time to staff requests for repair and trouble-shooting. As an example, when the computer system "locks up" in our Craig Office, the administrative assistant has no alternative but to wait until she can bring the machine to Denver for repair—causing loss in productivity and a precipitous drop in customer satisfaction when lessees and others cannot receive the information they need on Land Board parcels and lease terms. In addition, the Board lacks staff GIS expertise at a time when it is more critical than ever for the agency to have in-house mapping and information gathering capabilities, in order to ensure that land-management and land disposition decisions are made with full knowledge of factors such as changes in use and zoning on surrounding lands.

Goal Statement:

- Ensure adequate support for the Land Board's computer hardware and its software applications
- Bring the agency up to speed on GIS applications, to support land-management decisions.

Current Budgetary Constraints:

The division is unable to reallocate a current FTE position to fulfill the responsibilities as described above.

ASSUMPTIONS AND CALCULATIONS

PERSONAL SERVICES

GIS position: Programmer/Analyst IV		
Grade 106, \$4,324/month	51,888	
PERA @ 11.4%	5,915	
Medicare @ 1.45%	752	
Salary Subtotal	58,555	
Short Term Disability @ .21%	109	
Health/Life/Dental	<u>2,211</u>	request in EDO
PERSONAL SERVICES TOTAL	60,875	request in EDO

OPERATING

Yearly office supply costs, for 1 FTE (\$78,654 appropriation/29 FTE)	2,712
Desk, chair, computer table for 1 FTE (Juniper Valley prices)	1,244
Computers for 1 FTE	2,375
Software (art view, etc.)	1,250
Printer for GIS maps (split cost)	7,000
Training *	<u>2,000</u>
OPERATING TOTAL	16,581

* the field of GIS information is rapidly evolving and the technical staff must be constantly aware of new advances.

Schedule 7000 - IT Request
Project Detail
Department of Natural Resources

Project Title: Land Board Professional Staff Date: 8/13/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
I. Personal Services							
State Employee - 1110, 1111, 1120, 1121 1130, 1131, 1140, 1141			58,555	58,555	58,555	58,555	234,220
Contract & Consulting - 1221, 1230, 1231 1910, 1920, 1930							
Total Personal Services	0	0	58,555	58,555	58,555	58,555	234,220
Total FTE			1.0	1.0	1.0	1.0	4.0
II. Operating Expenses							
Materials and Supplies - 3115			2,712	2,712	2,712	2,712	10,848
Maintenance:							
Equipment - 2231							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Software							
Maintenance - 2232							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Purchased - 3116							
Large Systems							0
LAN Systems							0
Desktops			1,250				1,250
Network							0
Leased - 3216							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: Land Board Professional Staff Date: 8/13/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Non-Capitalized Equipment - 3128							0
GGCC Billings - 2640							0
Communications Services							
From Div. of Telecommunication - 2630							
Voice							0
Data							0
From Outside Source - 2631							
Voice							0
Data							0
Utilities/Rent - 2110, 2150, 2160, 2170, 2180 2190, 2255, 3940							
Administrative Expenses - 31xx, 41xx							0
IT/IS Training - 3117, 4220			2,000	2,000	2,000	2,000	8,000
Travel - 25xx							0
Other ADP Billings - 2641							0
Total Operating Expenses	0	0	5,962	4,712	4,712	4,712	56,118
III. Capital Outlay							
Equipment:							
Purchased - 6210							
Large Systems							0
LAN Systems							0
Desktops			9,375				9,375
Network							0
Leased - 6410							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Total Capital Outlay	0	0	9,375	0	0	0	9,375
GRAND TOTAL PROJECTED COSTS	0	0	73,892	63,267	63,267	63,267	

Schedule 7000 - IT Request
Project Summary
Department of Natural Resources

Project Title: Land Board Professional Staff		Date: 8/13/98	New: X		Decision Item X		Budget Amendment:	
			Continuing:		Capital Construction		Supplemental:	
Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total	
GRAND TOTAL PROJECTED COSTS	0	0	73,892	63,267	63,267	63,267	ERR	
Base Budget Cost	0	1,501,630	157,308	157,308	157,308	157,308	ERR	
Personal Services Apropriation		1,422,976	1,422,976	1,422,976	1,422,976	1,422,976		
General Fund / CCFE*		0						
Cash Funds		711,488	711,488	711,488	711,488	711,488		
Cash Funds Exempt**		711,488	711,488	711,488	711,488	711,488		
Federal Funds								
FTE		29	29	29	29	29		
Operating Appropriation		78,654	78,654	78,654	78,654	78,654	393,270	
General Fund / CCFE*							0	
Cash Funds		39,327	39,327	39,327	39,327	39,327	196,635	
Cash Funds Exempt**		39,327	39,327	39,327	39,327	39,327	196,635	
Federal Funds							0.0	
The Land Board has no ITS staff so this represents the total personal services allocation.								
New Funds (Dec. Item, Supp., Budg. Amend., Cap. Con.)	0	0	73,892	63,267	63,267	63,267	263,693	
General Fund / CCFE*							0	
Cash Funds			36,946	31,634	31,634	31,634	131,847	
Cash Funds Exempt**			36,946	31,634	31,634	31,634	131,847	
Federal Funds							0	
FTE			1.0	1.0	1.0	1.0	4.0	
Request by Long Bill Line Item (List each line item)	0	157,337	188,012	166,762	166,762	166,762	845,635	
Personal Services Apropriation		1,422,976	1,481,531	1,481,531	1,481,531	1,481,531		
General Fund / CCFE*								
Cash Funds		711,488	740,766	740,766	740,766	740,766		
Cash Funds Exempt**		711,488	740,766	740,766	740,766	740,766		
Federal Funds								
FTE		29	30	30	30	30	149	
Operating Appropriation		78,654	93,991	83,366	83,366	83,366	422,743	
Cash Funds		39,327	46,996	41,683	41,683	41,683	211,372	
Cash Funds Exempt**		39,327	46,996	41,683	41,683	41,683	211,372	
Federal Funds							0.0	

* If request is for a Capital Construction project, the General Fund column will show the Capital Construction Funds Exempt request.

**Including private grants, gifts, and donations

Schedule 7000 - IT Request
Cost / Benefit Analysis
Department of Natural Resources

Project Title: Land Board Professional Staff

Date: 8/13/98

SUMMARY	Total Dollars Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Grand Total Projected Costs (from previous page)	0	0	0	0	0	0	0
Tangible and/or Intangible Benefits (in rank order)	Dollar amounts apply to tangible benefits only						Total Costs ^(A)
1. Benefit #1							
2. Benefit #2							
3. Add lines as needed							
Net Tangible Benefits Minus Costs							Total Benefits ^(B)
							Net Total

RETURN ON INVESTMENT (B)/(A)	%
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BENEFITS SUPPORTING DATA

Benefit	Task	Effect	Where / For Whom	Formula	Total Benefit		
Faster and more accurate service	Special information available through GIS	Increased data sharing and access	SLB Board and district managers lessees and the public	$29 \text{ FTE} * \text{avg. } \$23/\text{hr} * 100 \text{ hrs}$	66,700		
Promote data sharing and communication	Share spatial/tabular via Internet and database access	Access to spatial and tabular data	SLB Board and district managers lessees and the public	<i>time saved</i>	66,700		
Value to public	Share spatial/tabular via Internet and database access	Increased data sharing	SLB Board and district managers lessees and the public		66,700		
Total Benefits by Year (For tangible benefits only)	<i>Note: Dollars should match amounts reported above</i>						
		FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total

Prepared by: Susan Richardson

Telephone #: 866-4897

Approved by: Larry Shuford

Date: 8/14/98

SCHEDULE 7000 NARRATIVE – DMG ELECTRONIC FILE MANAGEMENT

Program Description: The Division of Minerals and Geology (Division) provides for the development of Colorado’s mining industry while minimizing the impact to Colorado’s environment and ensuring that mined land is reclaimed. The program provides services to the mining industry, private property owners, local, state and federal government, and the general public.

Problem Statement: In order to accomplish its mission of regulating mining, while protecting the environment and public health and safety, the Division maintains approximately 2.4 million pages of hard copy records relating to approximately 1,960 active mine permits, 600 prospecting and coal exploration permits, 1,200 terminated permits, 12,000 inventoried inactive pre-law sites, and 4,500 inactive mine and revoked permit reclamation project sites. Each year the Division receives approximately 100 new permit applications, 600 permit revisions, completes 1,500 inspections, and accomplishes the reclamation of approximately 500 inactive mine and permit revocation sites. Annually, this adds approximately 120,000 hard copy pages to the Division records. File storage now consumes approximately 12% of the Division’s office space. In 1996 a DNR EDO “Space Needs” recognized that the Division needed 658 additional square feet of office space.

The Mineral program’s 1900 active permits consist of 700,000 documents. Approximately 14,000 of these documents are maps larger than 11”x17”. The Coal program’s 60 active permits include 1,500,000 documents and 2700 oversized maps, as large as 48”x72”. The source documents range in size from letter-sized to 48”x72” maps. The source files also include photographs and slide transparencies. The Inactive Mine Program (IMP) project files contain approximately 225,000 documents. IMP began converting its documents to image format in 1997. IMP anticipates completion of this conversion by the end of FY 97/98. However, these documents have not been processed with Optical Character Recognition (OCR) software and are, therefore, not available for active indexing. These previously imaged files will require OCR processing and reindexing.

The cumbersome nature of hard copy documentation makes analytical and statistical evaluation of the Division’s records difficult, time consuming and costly. Older and inactive permit and project documents are stored in State archives, which complicates and delays access to records. The Division’s records represent the only available documentation of many permits and projects. Local, state and federal agencies, the mining industry, citizen advocacy groups, and the general public reference the Division’s records. In the Division’s recent experience, permit holders have accessed the Division’s records in order to recover lost documentation. APA (Administrative Procedures Act) requirements categorize the vast majority of these documents as public files, to which the Division is required to provide public access in a reasonable timeframe. These documents chronicle the history of the program and afford a database with which to measure the overall performance of the Division in accomplishing its mission of regulating mining, while protecting the environment and public health and safety.

Goal Statement:

To convert, store, and manage all Division records in electronic form to achieve the following:

- File security – Creation of an electronic facsimile of Division records provides easy off-site backup storage. In the event of pilferage, loss, fire or water damage, the files can be easily and rapidly restored from electronic backup tapes or disk. Since the Division's hard copy currently represents the only copy of permit and project information, in the event of loss or damage, the majority of these files could not be recovered.
- Office space recovery – Approximately 1,350 square feet of Division office space is currently dedicated to file cabinet and shelf storage of permit and project files. Approximately 50% (675 square feet) of this office space could be recovered for more productive utilization over the initial two-year file conversion period. Recovery and reutilization of this space would alleviate the Division's office space needs.
- File access time – Once entered in electronic storage, permit files can be recovered and displayed instantaneously. Division staff, operators and the public may view non-confidential documents and print hard copy, if required. Documents could also be provided in electronic file form and/or viewed remotely via the INTERNET to increase the level of customer service.
- Electronic document submittal – Permit applicants are currently required to submit as many as five multiple copies of permit documentation, in order to expedite review by multiple agencies. The Division forwards hard copy application documents to other state, local, and federal governmental agencies for review. Printing and delivery of these documents represent significant expense to the applicants and the Division. Applicants and commentors could be given the option of electronic submittal of documents, with the exception of hard copy documents required by statute. Mine operators indicate that the costs of multiple hard copy document production and delivery are significant.
- File query and analysis – Once the Division's permit and project files have been entered into electronic media, the entire records file can be queried by keyword. Analysis of past performances of operators and the Division can be enormously expedited. Topics, such as inspection results, can be analyzed to identify problematic performance issues at mine sites. Trends in permitting may be identified and monitored through time.
- Performance measurement - The Division's success in accomplishing its mandated mission of effectively regulating mining, while protecting the environment and public health and safety, could be more effectively evaluated.

Objectives:

The Division's existing hard copy records will be converted to electronic imagery over a two-year period. Following conversion all regulatorily mandated hard copies will be archived. All future records shall be entered and maintained in electronic form. Hard copy would only be required for documents mandated by statute and Mined Land Reclamation Board policy.

- Conversion of existing documents to electronic files – Documents will require scanning, software processing, and indexing to be converted and stored in electronic form. Large format documents, such as maps and figures, will require reduction or tiling for electronic storage. Conversion of the existing 2.4 million pages, including large maps and figures, will be completed by contractors, in accordance with defined priority. Files will have to be prepared for conversion by staff Environmental Protection Specialists, with the assistance of the clerical staff of the Division. Staff time will need to be dedicated to this task to ensure efficiency and consistency of the conversion process. The conversion of the estimated 2.4 million pages of existing documentation is anticipated to require two years to complete.
- Development of office process for electronic records management – The Division will need to develop the office process to prioritize and complete the conversion of 2.4 million pages of existing documentation. The Division will need to develop the office process to electronically manage new permit and project information. Specific office processes will need to be developed to handle interim record management and access during the two-year conversion process.
- Development and MLR Board approval of a policy for future document submittal and access – The Division will need to develop a policy for the submittal of future permit and project documentation. Operators and the public will be encouraged to submit documents in electronic format. Acceptable electronic file format will need to be specified by the Division. Hard copy will be required only as mandated by statute and Board policy. A policy will also need to be developed, regarding provision of on-site and remote access to public documents. The Attorney General's Office will need to review the policy for compliance with APA requirements. By statute, the Mined Land Reclamation Board may need to develop a policy regarding some document submittal formats.
- Conversion of future documents – Following the definition of the software and hardware methodology to be used in record conversion, storage and management, future documents will be accepted in electronic form, at the option of the applicant. Documents received in hard copy will be converted and stored electronically. Hard copy will be required only if mandated by statute and Board policy.

Performance Measures:

- Number of existing documents converted per month. The preliminary target is to convert 93,750 pages per month for 24 months, following the initiation of conversion.

- Number of contemporary documents entered per month is estimated at the annual submittal rate of 120,000 pages, or 10,000 pages per month.

Number received in electronic form and entered in storage
Number of document pages received in hard copy and converted for storage

- Square feet of file space converted from hard copy file storage to other office utilization.
- Number of permittee, other agency, and citizen access requests to file information.
- Time required to access records requested by the public.

Strategy/Justification:

- A formal feasibility study for this decision item, entitled the “Technology Initiative”, was completed in September, 1996.
- The DNR EDO’s 1996 office “Space Needs” study recognized that the Division needed 658 square feet of additional office space. Hard copy permit and project records currently occupy approximately 1,350 square feet (12%) of the Division’s 11,389 square feet of office space. Hard copy storage of these documents is inefficient. Conversion of these documents to electronic format should reduce the Division’s file storage requirement by approximately 675 square feet, which would satisfy the Division’s additional office space need.
- Once converted and stored in electronic format, the majority of the Division’s previously archived records could be permanently disposed, freeing State Archiving space. Only statute-mandated hard copy records and those designated by Board policy need to be retained and, in the future, only statute-mandated documents would need to be stored in State archives.
- During the past several years, individual mine operators, the Colorado Mining Association, numerous corresponding local, state and federal government agencies, technical consultants to mine operators, and the public have requested to submit and obtain Division records in electronic format. The Division has had to decline these requests. It is anticipated that the majority of future documents would be willingly submitted in electronic form, once the Division develops the ability to accept, store and manage its records in electronic format. The efficiency of electronic file management should more than defer the cost of document entry, storage and management.
- Future costs of electronic file management will consist of clerical and data processing manpower and software and hardware maintenance / replacement. No additional staff needs are anticipated to support this initiative. The Division anticipates that efficiencies realized by the reduction in hard copy storage and management will provide the manpower resources to be reallocated to the task of electronic file management.

Current Budgetary Constraints:

The current level of funding is not adequate to cover the one-time cost of conversion of existing documents to electronic form or the initial cost of acquiring necessary off-the-shelf software and hardware to accomplish implementation of this proposed Electronic File Management initiative.

ASSUMPTIONS AND CALCULATIONS

File management methodology is being developed under contract by the Oil & Gas Division and the Division of Water Resources. The custom management software and off-the-shelf software and hardware methodology developed under these contracts will be available to the Division in FY 97/98.

The principle cost to the Division in implementing this initiative is the conversion of its existing 2.4 million pages of hard copy documents to electronic form. At an estimated average cost of 32 cents per document page, this conversion represents a one-time cost of \$776,000.

Hard copy document estimation:

EXISTING DOCUMENTS (Contained in "Technology Initiative" feasibility study, September, 1996)

60 Coal Permits @ 25,000 pages each =	1,500,000 pages
373 Hard Rock Minerals Permits @ 1,500 pages =	560,000 pages
1400 Aggregate Mineral Permits @ 100 pages =	140,000 pages
4500 IML project sites @ 50 pages =	<u>225,000 pages</u>
	2,425,000 pages X \$0.32
	= 776,000 over two years

Software: \$30,000

Records management software – The Oil & Gas Division and the Division of Water Resources are currently developing the software and hardware infrastructure with which to accomplish electronic records storage and management. An RFP was solicited and evaluated, resulting in the issuance of contracts. This development is scheduled for completion in FY 98/99. Following completion of development this methodology will be available to other agencies within DNR. Therefore, software development expense will be minimal for DMG. Off-the-shelf software for the operating system which will

also be defined by the Oil & Gas and Division of Water Resources effort, should also be minimal and can be obtained through state award. Each cost of each of these is expected to be \$15,000.

Hardware:

Acquisitions anticipated include a Windows NT Server, a document scanner with optical character recognition (OCR) capability, multiple large capacity hard drives, and/or an optical disk jukebox. Hard drives may be added incrementally, as required by growing file size. Scanning equipment may be acquired to convert future hard copy documents. Costs based on those of the Oil & Gas Commission.

Calculation of file storage space:	150 four-drawer file cabinets @ 6 sq. ft per open cabinet =	900 sq. ft.
	Coal permit file six shelf storage =	120 sq. ft.
	Mineral permit file six shelf storage =	<u>530 sq. ft.</u>
	TOTAL DIVISION FILE STORAGE =	1,350 sq. ft.

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: Electronic File Management

Date: 8/14/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
I. Personal Services							
State Employee							
Contract & Consulting - 1910, 1920, 1930			360,000	360,000			720,000
Total Personal Services	0	0	360,000	360,000	0	0	720,000
Total FTE							0.0
II. Operating Expenses							
Materials and Supplies - 3115							0
Maintenance:							
Equipment - 2231							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Software							
Maintenance - 2232							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Purchased - 3116							
Large Systems							0
LAN Systems							0
Desktops			15,000				15,000
Network			15,000				15,000
Leased - 3216							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0

**Schedule 7000 - IT Request
Project Detail
Department of Natural Resources**

Project Title: Electronic File Management

Date: 8/14/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Non-Capitalized Equipment - 3128							0
GGCC Billings - 2640							0
Communications Services							
From Div. of Telecommunication - 2630							
Voice							0
Data							0
From Outside Source - 2631							
Voice							0
Data							0
Utilities/Rent - 2110, 2150, 2160, 2170, 2180 2190, 2255, 3940							
Administrative Expenses - 31xx, 41xx							0
IT/IS Training - 3117, 4220							0
Travel - 25xx							0
Other ADP Billings - 2641							0
Total Operating Expenses	0	0	30,000	0	0	0	30,000
III. Capital Outlay							
Equipment:							
Purchased - 6210							
Large Systems							0
LAN Systems							0
Desktops			25,000				25,000
Network			25,000				25,000
Leased - 6410							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Total Capital Outlay	0	0	50,000	0	0	0	50,000
GRAND TOTAL PROJECTED COSTS	0	0	440,000	360,000	0	0	800,000

**Schedule 7000 - IT Request
Project Summary
Department of Natural Resources**

Project Title: Electronic File Management		Date: 8/14/98	New:		Decision Item	X	Amendment:
			Continuing:		Capital Construction		Supplemental:
Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
GRAND TOTAL PROJECTED COSTS	0	0	440,000	360,000	0	0	800,000
Base Budget Cost	0	0		0	0	0	0
General Fund / CCFE*							0
Cash Funds							0
Cash Funds Exempt**							0
Federal Funds							0
FTE							0.0
New Funds (Dec. Item, Supp., Budg. Amend., Cap. Con.)	0	0	440,000	360,000	0	0	800,000
General Fund / CCFE*			440,000	360,000			800,000
Cash Funds							0
Cash Funds Exempt**							0
Federal Funds							0
FTE							0.0
Request by Long Bill Line Item (List each line item)	0	0	0	0	0	0	0
General Fund / CCFE*							0
Cash Funds							0
Cash Funds Exempt**							0
Federal Funds							0
FTE							0.0

* If request is for a Capital Construction project, the General Fund column will show the Capital Construction Funds Exempt request.

**Including private grants, gifts, and donations

Schedule 7000 - IT Request
Cost / Benefit Analysis
Department of Natural Resources

Project Title: Electronic File Mangement

Date: 8/14/98

SUMMARY	Total Dollars Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Grand Total Projected Costs (from previous page)	0	0	440,000	360,000			800,000 Total Costs ^(A)
Tangible and/or Intangible Benefits (in rank order)		Dollar amounts apply to tangible benefits only					Total Benefits ^(B)
1. Benefit #1 - Eliminate multiple copies				130,000	130,000	130,000	390,000
2. Benefit #2 - Reduce hard copy filing 50%			Reallocate	Reallocate	Reallocate	Reallocate	0
3. Benefit #3 - Expedite access to files					62,500	62,500	125,000
4. Benefit #4 - Expedite permit circulation				12,500	12,500	12,500	37,500
5. Benefit #5 - Recover 675 sq ft space				3,375	6,750	6,750	16,875
6. Benefit #6 - Allow remote file access				25,000	50,000	50,000	125,000
Net Tangible Benefits Minus Costs			(440,000)	(319,125)	261,750	261,750	(235,625)

RETURN ON INVESTMENT (B)/(A)

%

BENEFITS SUPPORTING DATA

Benefit	Task	Effect	Where / For Whom	Formula	Total Benefit
1. Eliminate need for multiple hard copy permit applications	accept electronic image permit applications	decrease copy and delivery cost	Mine Permittees	cost per large permit = 20 x 2500 small permit = 80 x 250 revision = 600 x 50	 <i>\$50,000</i> <i>\$40,000</i> <u><i>\$30,000</i></u> <i>\$130,000</i>
2. Reduce filing of hard copy documents	file hard copy documents in Division files	decrease filed documents by 50%	Division	4 hours per day x \$12/hour	 <i>Reallocate to electronic filing</i>

3. Expedite access to Division records	allow on-site and remote electronic access to files	decrease file retrieval and travel time	Agencies, Operators, Public	10 man hours/day x \$12/hour	\$62,500		
4. Expedite permit circulation for interagency review	allow on-site and remote electronic access to files	decrease time and cost of distributing permit documents to government agencies	Division, Other Government Agencies	est. staff time and shipping 250 x \$50	\$12,500		
5. Recover 675 sq. ft. office space	convert 2.25 million hard copy documents to image files	decrease filed documents by 50% in 00-01 and on	Division	675 sq ft x \$10/sq ft rent	\$6,750		
6. Allow remote access to Division files via disk and Internet	allow on-site and remote access to files	eliminate file access and travel to Division office	Govt. Agencies, Mining Industry, Attorneys, Consultants, Public	estimated	\$50,000		
7. Encourage evolution to paperless office	expose Division staff and customers to electronic file management procedures	encourage development and implementation of additional electronic office applications	Division, Permittees, Public		INTANGIBLE		
8. Facilitate improved keyword search and retrieval from Division files	provide opportunity to query entire Division files for topics of compliance and technology	facilitate better understanding of compliance topics at mine sites	Division, Permittees, Govt. Agencies, Students, Public		INTANGIBLE		
9. Enhance permit compliance through retrieval and comparison of files	Provide on-site and remote access to entire permit files for performance standards	Allow immediate access by inspectors in the field	Division Inspectors		INTANGIBLE		
10. Enhance performance measurement	provide immediate access to files for analysis of compliance	allow measurement of actual mission accomplishment	Division		INTANGIBLE		
11. Reduce fire hazard and lifting hazard	eliminate 50% of hard copy paper file storage	reduce combustible materials	Division		INTANGIBLE		
Total Benefits by Year (For tangible benefits only)	<i>Note: Dollars should match amounts reported above</i>						
		FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
				170,875	261,750	261,750	694,375
Prepared by Pendleton & Riley		Telephone #: 303.866.3567		Approved by: Larry Shuford		Date: July 17, 1998	

**SCHEDULE 7000 - INFORMATION TECHNOLOGY REQUEST
DEPARTMENT OF NATURAL RESOURCES - FY1999-2000**

Priority: 1
 Project Title: LAN Migration
 Program: Executive Directors Office
 Statutory Authority: State: 36-01-102 Federal: N/A
 34-60-102
 Colorado Constitution, Article IX,
 Section 9 & 10

Total Operating Request

Fund Source		Request Year FY1999-2000	Following Year FY2000-2001
Total Fund	TF	90,000	
General Fund	GF		
Cash Fund	CF		-
Cash Funds Exempt	CFE		-
Federal Funds	FF		-
FTE	FTE	0	0

Total Capital Construction Request

Fund Source		Request Year FY1999-2000	Following Year FY2000-2001
Total Fund	TF	-	-
General Fund	GF	-	-
Cash Fund	CF	-	-
Cash Funds Exempt	CFE	-	-
Federal Funds	FF	-	-
FTE	FTE	0	0

Narrative

Program Description:

This decision item is a part of the Executive Director's Office of Information Technology Services (ITS).

Problem Statement:

The current standard for Local Area Networks (LAN) in the department is Banyan Vines. This technology has been installed for nearly fourteen years. Banyan has indicated that they will be making a strategic move to drop support of their Vines Network Operating System (NOS) in the future. At some point the department will be faced with running a new NOS. We have determined that a migration to Windows NT Server is in the best interest of the department. All of the division's concur that this decision.

Goal Statement:

The goal of this project is to successfully implement Microsoft Windows NT Server throughout the Department of Natural Resources as the standard LAN topology.

Objectives:

Strategic Business Objectives:

1. Provide timely and appropriate information to Colorado citizens, elected officials, the private sector and other government entities.
2. Maintain or improve service levels without increasing staff.

Strategic System Objectives:

1. Provide management with timely and effective business solutions.
2. Make departmental information resources available to all staff throughout the state in the most effective and least costly manner.
3. Enhance the department's ability to integrate and share textual, spatial, graphic and image information.
4. Provide current and accurate information to the public, departmental staff and other governmental agencies.
5. Invest in information technology that will provide cost effective, quality services to the public while improving the productivity and effectiveness of departmental staff.
6. Ensure an infrastructure that facilitates data sharing, compatibility, accessibility, flexibility, scalability and integration.

Performance Measures:

Some of the measurements that can be taken, by supporting a single Network Operating System (NOS), should result in the reduction of the following:

1. Number of hours of LAN down-time.
2. Number of User Support calls related to e-mail problems.
3. Reduction in the number of protocol stacks on client machines.
4. Complexity of network traffic thereby improving throughput over the LAN.
5. Reduction in the number of calls made to multiple vendors during problem resolution.

Other less tangible measurements include:

6. Increased ability to provide System Administrator cross-training.
7. A single vendor, Microsoft, will supply both NOS and desktop software products.

Strategy/Justification:

Project Description

This project is designed to replace Banyan Vines with Microsoft Windows NT Server on all department LAN servers. This change to the infrastructure will also require installation of new e-mail services. A move to Microsoft Exchange will replace the current system--Banyan Intelligent Messaging. Moving to NT Server will also reduce the number of different operating systems our technical staff have to support. Completion of this migration will result in a single LAN and e-mail environment for the entire department.

Technical Architecture:

The hardware and software requested in this proposal is compatible with statewide and departmental standards. The migration to Microsoft NT Server is consistent with our long range plan to consolidate operating environments across the department. In April 1997 the department standardized on the Microsoft Office Suite for desktop applications. Migrating to Windows NT Server places us in a Microsoft environment from servers to desktops across the department.

Project Management:

The project will be managed by the Dept. of Natural Resources, Information Technology Services, User Support Team (UST).

Alternatives Analyzed:

A switch to Novell or a pure Unix environment for NOS support was determined NOT to be cost effective.

Current Budgetary Constraints:

Some of this project can be funded from the Base Budget for ITS. Funds spent with the current LAN vendor can be used to offset the migration. The funds being requested are beyond what ITS can spend internally.

Budget Assumptions and Calculations:

Assumptions:

1. The success of the project requires support for the \$90,000 in this decision item.
2. The entire department believes that moving to a single NOS and e-mail system will improve our overall efficiency and effectiveness.
3. The project, with the proper fiscal support, can be accomplished by the end of FY 00.

Costs:

	FY 99	FY 00	Total
Base Budget (Includes ITS plus divisions)	43,000	148,783	191,783
Decision Item		90,000	90,000
Total	43,000	237,000	281,783

Schedule 7000 - IT Request
Phase / Milestones
 Department of Natural Resources

Project Title: LAN Migration		Date: 31-Jul-98	New: <input checked="" type="checkbox"/>	Decision Item <input checked="" type="checkbox"/>	Budget Amendment:		
			Continuing: <input type="checkbox"/>	Capital Construction <input type="checkbox"/>	Supplemental: <input type="checkbox"/>		
A	B	C	D	E	F	G	H
Phase/Milestone Description	Estimated FTE	Actual FTE	Estimated Start Date	Actual Start Date	Estimated End Date	Actual End Date	Percentage Complete
1 Purchase Racks and Patch Panels	1.0		7/1/99		7/26/99		
2 Purchase Switches	1.0		7/1/99		7/26/99		
3 Install Racks, Patch Panels, and	1.0		7/15/99		8/2/99		
4 Rewire bulding to Category 5 Twisted Pair Cable			7/15/99		8/16/98		
5 Purchase Software Licenses	1.0		7/1/99		7/15/99		
6 Purchase Servers	1.0		7/1/99		7/15/99		
7 Install/Configure Servers/Softwar	1.0		7/26/99		8/9/99		
8 Purchase 10/100 Network Interfa	1.0		7/1/99		7/15/99		
9 Install 10/100 Network Interface	2.0		8/9/99		8/23/99		
10 Purchase Router	1.0		7/1/99		7/15/99		
11 Install/Configure Router	1.0		8/23/99		9/24/99		

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: LAN Migration

Date: 7/31/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
I. Personal Services							
State Employee - 1110, 1111, 1120, 1121 1130, 1131, 1140, 1141							
Contract & Consulting - 1221, 1230, 1231 1910, 1920, 1930							0
Total Personal Services	0	0	0	0	0	0	0
Total FTE							0.0
II. Operating Expenses							
Materials and Supplies - 3115							0
Maintenance:							
Equipment - 2231							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Software							
Maintenance - 2232							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
Purchased - 3116							
Large Systems							0
LAN Systems							0

Schedule 7000 - IT Request
Project Detail
 Department of Natural Resources

Project Title: LAN Migration

Date: 7/31/98

Cost Components (with COFRS codes)	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Desktops							0
Network							0
Leased - 3216							
Large Systems							0
LAN Systems							0
Desktops							0
Network							0
From Outside Source - 2631							
Voice							0
Data							0
Utilities/Rent - 2110, 2150, 2160, 2170, 2180 2190, 2255, 3940							
Administrative Expenses - 31xx, 41xx							0
IT/IS Training - 3117, 4220							0
Travel - 25xx							0
Other ADP Billings - 2641 -- INTERNET SVCS							0
Total Operating Expenses	0	0	0	0	0	0	0
III. Capital Outlay							
Equipment:							
Purchased - 6210							
Large Systems							0
LAN Systems			90,000				90,000
Desktops							0
Network							0
Leased - 6410							

Schedule 7000 - IT Request
Project Summary
Department of Natural Resources

Project Title: LAN Migration	Date: 31-Jul-98	New: X	Decision Item X	Budget Amendment:
		Continuing:	Capital Construction	Supplemental:

Cost Components	Total Costs Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
GRAND TOTAL PROJECTED COSTS	0	0	90,000	0	0	0	90,000
Base Budget Cost	0	0	191,783		0	0	191,783
General Fund / CCFE*	0	0					0
Cash Funds	0	0		0			0
Cash Funds Exempt**	0	0	191,783	0			191,783
Federal Funds	0	0		0			0
FTE	0.0	0.0	0.0	0.0			0.0
New Funds (Dec. Item, Supp., Budg. Amend., Cap. Con.)							
General Fund / CCFE*							
Cash Funds							
Cash Funds Exempt**			90,000	0			90,000
Federal Funds			0	0			0
FTE			0.0	0.0			0.0
Request by Long Bill Line Item	0	0	90,000	0	0	0	90,000
Communications Technology Program							
General Fund / CCFE*				0			0
Cash Funds			0	0			0
Cash Funds Exempt**				0			0
Federal Funds			0	0			0
FTE			0.0	0.0			0.0

* If request is for a Capital Construction project, the General Fund column will show the Capital Construction Funds Exempt request.

**Including private grants, gifts, and donations

**Schedule 7000 - IT Request
Cost / Benefit Analysis
Department of Natural Resources**

Project Title: LAN Migration

Date: 7/31/98

SUMMARY	Total Dollars Thru 6/30/98	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
Grand Total Projected Costs (from previous page)	0	0	90,000	0			90,000 Total Costs ^(A)
Tangible and/or Intangible Benefits (in rank order)							207,158 Total Benefits ^(B)
		Dollar amounts apply to tangible benefits only					
1. Complies with IMC Policies and Standards publication							
2. Standardized LAN operating environment			34,810				34,810
3. Improved service delivery to both internal and external customers							
4. Time efficiencies realized by both internal and external customers			12,697	12,697	12,697	12,697	50,788
5. Improved staff backup capabilities and cross training			6,000				6,000
6. Enhanced disaster recovery capabilities			15,000				15,000
7. Simplified contract management			12,890	12,890	12,890	12,890	51,560
8. Enhanced training opportunities			8,500	8,500	8,500	8,500	34,000
9. Simplified network asset management			15,000				15,000
Net Tangible Benefits Minus Costs							Net Total

RETURN ON INVESTMENT (B)/(A)	230%
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BENEFITS SUPPORTING DATA

Benefit	Task	Effect	Where / For Whom		Formula	Total Benefit	
1. Comply with Standards	Replace Banyan Vines NOS	Standardization	Department wide				
2. Standardize NOS	Install NT Server	Common NOS	Department wide		Eliminate Banyan VIP Services department wide.	34,810	
3. Improve Service Delivery	Install NT Server	Improve response time to customers	Stakeholders				
4. Time efficiencies	User support	Reduce Help Desk calls and PC support	Internal/external customers		Network Analyst 9,009 Admin. Assistant 3,688	12,697	
5. Staff backup	Ensure Sys Admin cross training	Depth in technical support	IT / Customers		\$500 x 12months Consultant costs for backup	6,000	
6. Enhanced disaster recovery	Install NT Server	Common NOS	Department wide		Re-use Vines server. Eliminate Vines NOS	15,000	
7. Simplified contract management	Consolidate maintenance contracts	Single vendor for maintenance contracts	IT / Accounting Section		Eliminate 20% of Network Services Manager time on contracts	12,890	
8. Enhanced training	Schedule common training classes for Sys Admin	Eliminate specialized NOS training courses	IT personnel		Actual costs for backup to Vines NOS	8,500	
9. Simplified Network Asset Management	Install NT Server	Standardization Improve Total Cost of Ownership	IT / Accounting Section		Eliminate costs for support of current system	15,000	
Total Benefits by Year (For tangible benefits only)	<i>Note: Dollars should match amounts reported above</i>	FY 98-99	FY 99-00	FY 00-01	FY 01-02	FY 02-03	Total
			104,897	34,087	34,087	34,087	207,158
Prepared by: Larry Shuford		Telephone #: 866-3410		Approved by: Ron Cattany		Date: 7/31/98	

Appendix K Format 7000EZ

State of Colorado
Format 7000ez - Project & System EZ
Information Technology Services

Continuing Base Budget: Completed: _____ Future: _____

Project / System Title:	Systems Maintenance/Operations/Enhancements		
Business Requirements:	The ongoing activities related to the operation of the department's IT infrastructure require a stable, available and reliable computer environment. This base budget effort reflects those activities that must be conducted to ensure the business requirements of the department are met in a timely and reliable manner.		
Project Description:	System maintenance, operations and enhancements are conducted on a daily basis to support the department.		
Scope:	This base budget has department wide implications.		
Technology:	The standards supported by the department and the state are incorporated and enforced to ensure compatibility of systems.		
Stakeholders and Their Needs:	See Stakeholder Matrix.		
Costs & FTE:	FY 98-99:	\$2,750,379	Total: Ongoing
	FY 98-99 FTE:	Internal Staff Resources	
Time Frames:	Start Date:	Ongoing	End Date: Ongoing
Prepared By: L.Shuford	Telephone #: 866-3410	Date: 7/31/98	Approved by: Ron Cattany

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation
And ITS

Continuing Base Budget: x Completed: Future:

Project / System Title:	OHV Vehicle Registration System		
Business Requirements:	The State Division of Parks and Recreation is the licensing agent for OHV vehicles. All boats, snow mobiles and off road vehicles must be registered through State Parks.		
Project Description:	We are in the process of making this system web enabled. This will allow for our law enforcement officers to verify that proper vehicle registration has been obtained by the owner. It allows verification at the time of contact. The current system requires a cumbersome login process into the DNR WAN system and an additional login into the OHV system, from a predetermined location. This is done by using a RAS system that requires remote parks to incur long distance phone expenses. Since the process is so time consuming and requires multiple passwords to access, it is rarely used by remote parks. Web enabling this system would allow the user to logon in the morning and remain on the system with no additional expense thereby increasing the officers' efficiency in verifying proper vehicle registration.		
Scope:	This has been a major priority for the Departments IT programmers. This project has now been moved to partner with an outside vendor, Informix. The project is now in test phase and should be moved into production this year.		
Technology:	This is an Informix database that is web enabled. It will be accessed using the Internet.		
Stakeholders and Their Needs:	The stakeholders are the general public and well as the State of Colorado.		
Costs & FTE:	FY 98-99:	\$20,000.00	Total: \$20,000.00
	FY 98-99 FTE:	1.5 Internal Staff	
Time Frames:	Start Date:	January 1997	End Date: March 1999
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: L. Shuford

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: x Completed: _____ Future: _____

Project / System Title:	Systems Maintenance/Operations/Enhancements		
Business Requirements:	The ongoing activities related to the operation of the division's IT infrastructure require a stable, available and reliable computer environment. This base budget effort reflects those activities that must be conducted to ensure the business requirements of the department are met in a timely and reliable manner.		
Project Description:	System maintenance, operations and enhancements are conducted on a daily basis to support the division.		
Scope:	This base budget effort impacts all division locations statewide.		
Technology:	The standards supported by the department and the state are incorporated and enforced to ensure compatibility of systems.		
Stakeholders and Their Needs:	See Stakeholder Matrix.		
Costs & FTE:	FY 98-99: \$181,573	Total:	Ongoing
	FY 98-99 FTE: Internal Staff Resources		
Time Frames:	Start Date: Ongoing	End Date: Ongoing	
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: 7/31/98	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: Completed: _____ Future: _____

Project / System Title:	Park Bulletin Board		
Business Requirements:	The objective is to share information inexpensively and as thoroughly as possible statewide. This provides Department wide communications at the lowest possible cost and in the most expedient manner.		
Project Description:	<p>This project has enhanced Parks' overall communications. It is used to post Legislative mandates, Division and Department policies, computer inventory, job announcements, meetings, internet address, Park Board minutes, and many other management tools needed on a daily basis. This tool is directly related to the Departments vision to supply data for immediate access throughout the state.</p> <p>In addition, our public side of this bulletin board supplies condition reports to the public on weather, activities and resources.</p>		
Scope:	<p>This project has been implemented over a year. We have received statewide recognition from local media for the creativity and professional implementation. We were voted the number one Government Web-site for the State and rated as one of the top 100 web-sites statewide by the Rocky Mountain News.</p> <p>We are currently redesigning our bulletin board for a more functional use throughout the state. This project has passed the development and test phase and is in the process of being moved into production. It will allow for forums and user security profiles to allow management to develop plans from remote sites reducing the need for travel and meetings.</p>		
Technology:	The technology is NT Server, SQL Server, Front Page, and additional Microsoft products. This resides on the Department server and is shared throughout the Department. It is used in conjunction with the statewide Department's vision for Internet/Intranet communication.		
Stakeholders and Their Needs:	Our stakeholders are the public, local government and Federal Agencies. We are able to share information with these stakeholders and post their concerns to our staff statewide. This allows for improved management and a more cost effective tool for communication.		
Costs & FTE:	FY 98-99:	\$5,000.00	Total: \$5,000.00
	FY 98-99 FTE:	Outsourced	
Time Frames:	Start Date:	January 1997	End Date: October 1998
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: x Completed: Future:

Project / System Title:	Campground Reservation System		
Business Requirements:	This is one of State Parks' major revenue generating services. The enhancements to this system are ongoing to improve availability to the public.		
Project Description:	Ongoing maintenance is required to maintain a functional and up to date system. Our current development has been in the area of Internet accessibility. The current project is developing campsite reservations via the Internet. This will enable the public to view campsites online and reserve specific sites. This will improve customer service and reduce the staffing needs during our busy summer months.		
Scope:	The completion date of the project is within two years. The technology is available but requires a great deal of programming and testing during our off season, which are the winter months. The impact on the Department ITS unit is minimal since the development is done by the vendor we purchased the system from, INFO2000.		
Technology:	This is a UNIX based system that uses an Informix database. This system is networked in our reservations office using 20 remote terminals.		
Stakeholders and Their Needs:	Our stakeholders are the public. Our system has grown in demand by the public steadily over the last 4 years. It is rated as one of the best in the country.		
Costs & FTE:	FY 98-99: \$25,000.00	Total:	\$25,000.00
	FY 98-99 FTE: Outsourced		
Time Frames:	Start Date: January 1997	End Date: Ongoing	
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: Completed: _____ Future: _____

Project / System Title:	Information Management System		
Business Requirements:	This project will increase productivity of Park Managers and reduce duplication of reporting efforts. In conjunction with increased productivity this project involves the programming of the Law Enforcement system.		
Project Description:	This project involves development of a comprehensive database that will be used for Law Enforcement reporting and Park Manager reporting. Managers will use this system for revenue reporting, visitation and other information. Currently the reporting mechanism used requires duplication of information on several reports and does not query a database to supply management information. This project would allow a Park Managers to input the data into a database throughout the month and query that database during the month to create automated management reports.		
Scope:	This project is in Phase 1. The Law Enforcement database program has been written and is being tested statewide at all park offices. Phase II of this program will be to design a database for management and revenue reporting. Phase III of the project will be making the Law Enforcement report web enabled for statewide access.		
Technology:	The current technology used is Windows NT and Microsoft Access. As we move this program to its final phase we will evaluate the database software that is best used to enable web access to the Law Enforcement database.		
Stakeholders and Their Needs:	The stakeholders are the general public, Colorado State Parks Management Team and our Board of Directors.		
Costs & FTE:	FY 98-99: \$35,000.00	Total:	\$35,000.00
	FY 98-99 FTE: Outsourced		
Time Frames:	Start Date: January 1997	End Date: Ongoing	
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: x Completed: Future:

Project / System Title:	Internet Communications		
Business Requirements:	The standard business objective is to provide statewide communication for e-mail, file sharing and Internet access at the lowest price possible. Our strategy is to engage all remote offices into sharing a common network that will allow increased productivity in office management and data sharing.		
Project Description:	The system is designed to link all offices with the ability to communicate electronically. It allows Parks and Recreation the ability to share files and access Department information using our internal web page for postings of employment, management and legislative information. It eliminates long distance charges incurred by accessing that information by any other means of communication.		
Scope:	This system is used as our wide area network. At a cost of \$10,000 per year it allows our 40 offices to share electronic media via the Internet.		
Technology:	We are using QWEST for Internet access. This complies with the Colorado Strategic Technology Direction and Initiatives document by supplying a quality and compatibility mode of electronic communication at the lowest price possible.		
Stakeholders and Their Needs:	The direct impact to the stakeholders has been supplying a method that allows feedback from our visitors. Our e-mail addresses are included in Park brochures and used for feedback from our customers. This system is being used to access the State Parks, bulletin board to update park conditions and status pages, which are accessed by the public. The public is able to view the parks current weather, activities and water conditions prior to their visit.		
Costs & FTE:	FY 98-99: \$10,179.00	Total:	Ongoing
	FY 98-99 FTE: Outsourced		
Time Frames:	Start Date: Jan. 1997	End Date: Ongoing	
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: x Completed: _____ Future: _____

Project / System Title:	Local Area Networks		
Business Requirements:	The strategy is to create a centralized database for information management. This also reduces cost for computer peripherals by sharing external devices.		
Project Description:	Install Local Area Networks for our larger park offices. These networks are essential in creating a centralized location for Law Enforcement data. As a Law Enforcement related agency we are required to maintain information on arrest incidences and share that information statewide. To accomplish this we have developed a comprehensive statewide information management system being used statewide. To effectively use this information it must be centralized at each remote office for queries and reports.		
Scope:	This project is at 70% completion. We are in our final phase of installing network systems throughout the state. Staffing for this project is using our one FTE as a lead and employing outside consultants for installation of our networks. The impact on our Division staff has been minimal for installation but continues to grow for system administration.		
Technology:	The technology used for this project has been NT Server for our larger offices and Windows networking for the smaller facilities. To keep our expenses low we are using higher end Gateway 2000 desktop systems as our servers. The use of Windows NT and Microsoft products are in compliance with the Department's standards and procedures.		
Stakeholders and Their Needs:	The stakeholders are our visitors and the general public. This helps to maintain a safe environment for park visitors. This information is shared with local law enforcement agencies and the CBI.		
Costs & FTE:	FY 98-99:	\$30,000.00	Total: \$30,000.00
	FY 98-99 FTE:	Outsourced	
Time Frames:	Start Date:	March 1997	End Date: December 1998
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Parks and Outdoor Recreation

Continuing Base Budget: Completed: _____ Future: _____

Project / System Title:	Virtual Private Network		
Business Requirements:	The objective is to provide a tool for internal communications between management and field offices statewide. Centralize data in a secured environment. Improved communications between offices statewide		
Project Description:	The project is designed to implement a private network that will allow for secured data to be transmitted from one location to another, statewide. This enhances our efforts to improve our law enforcement. We will need to make law enforcement case reports available statewide for our field offices. To accomplish this our data must be moved and posted using a secure method. The objective here is to post our law enforcement data on an intranet and allow for all park officers to query that data for arrests and violations throughout our statewide system.		
Scope:	This project should be completed this year. We have already purchased the hardware needed for the project and have scheduled our consultant to begin work. Staffing will consist of our one FTE overseeing the project and an outside consultant completing the work.		
Technology:	Technology used will be NT server and SQL server. The interface will be our already established Internet access through QWEST, the state's Internet service provider.		
Stakeholders and Their Needs:	Our stakeholders are the general public, park visitors and the State of Colorado. Due to the nature of our law enforcement data and the need to protect any information concerning juveniles by law we must protect this data from public access.		
Costs & FTE:	FY 98-99: \$3,500.00	Total: \$3,500.00	
	FY 98-99 FTE: Outsourced		
Time Frames:	Start Date: June 1998	End Date: January 1999	
Prepared By: Carl Giboney	Telephone #: 866-3203	Date: July 29, 1998	Approved by: Tim King

State of Colorado
Format 7000ez - Project & System EZ
Division of Water Resources

Continuing Base Budget: Completed: _____ Future: _____

Project / System Title:	Systems Maintenance/Operations/Enhancements		
Business Requirements:	The ongoing activities related to the operation of the division's IT infrastructure require a stable, available and reliable computer environment. This base budget effort reflects those activities that must be conducted to ensure the business requirements of the department are met in a timely and reliable manner.		
Project Description:	System maintenance, operations and enhancements are conducted on a daily basis to support the division.		
Scope:	This base budget effort impacts all division locations statewide.		
Technology:	The standards supported by the department and the state are incorporated and enforced to ensure compatibility of systems.		
Stakeholders and Their Needs:	See Stakeholder Matrix.		
Costs & FTE:	FY 98-99: \$1,392,279	Total:	Ongoing
	FY 98-99 FTE: Internal Staff Resources		
Time Frames:	Start Date: Ongoing	End Date: Ongoing	
Prepared By: Steve Nold	Telephone #: 866-3585	Date: 7/31/98	Approved by: L.Shuford

State of Colorado
Format 7000ez - Project & System EZ
Division of Wildlife

Continuing Base Budget: x Completed: _____ Future: _____

Project / System Title:	DOW System Support		
Business Requirements:	The ongoing activities related to the operation of the Division of Wildlife's, Wildlife Technology IT infrastructure require a stable, available and reliable computer environment. This base budget effort reflects those activities that must be conducted to ensure the business requirements of the department are met in a timely and reliable manner.		
Project Description:	System maintenance, operations and enhancements are conducted on a daily basis to support the division.		
Scope:	This base budget effort impacts all division locations statewide.		
Technology:	The standards supported by the department and the state are incorporated and enforced to ensure compatibility of systems.		
Stakeholders and Their Needs:	See Stakeholder Matrix		
Costs & FTE:	FY 98-99: \$2,067,693	Total:	Ongoing
	FY 98-99 FTE: Internal Staff Resources		
Time Frames:	Start Date: Ongoing	End Date: Ongoing	
Prepared By: Judy Hatfield-Mihelic	Telephone #: 291-7473	Date: 7/31/98	Approved by: L.Shuford

State of Colorado
Format 7000ez - Project & System EZ
Department of Natural Resources

Continuing Base Budget: _____ Completed: _____ Future: X

Project / System Title:	Division of Wildlife License Processing/Point-of-Sale Analysis and Design
Business Requirements:	<p>The primary goal of this project is to produce a detailed implementation plan to significantly improve current licensing processes. This plan may include new methods to deliver services in an efficient and effective fashion that is acceptable to stakeholders and will meet the demands of our customers. The implementation plan must address all stakeholder involvement processes, licensing and application process changes, funds and staff requirements as well as a proposal for financing the development and implementation of the system. The plan will become the blueprint from which an RFP will be issued so that an acceptable proposal to implement the system can be selected the following fiscal year. The RFP for implementation will be completed for issuance by July 1, 2000.</p> <p>Following are strategic business and system objectives and conceptual descriptions of the components that the system is likely to contain. Of course, the purpose of this project is to investigate the viability and delineate the processes described, and so the following descriptions may change significantly as analysis and design is accomplished.</p> <p>Point of Sale (POS) System License issuance by agents and DOW personnel can be a time-consuming task because of the manner in which each license must be hand-written. Customer satisfaction with current processes and the inconvenience they pose is low. The receipt of moneys collected at license agents and sent to the DOW is delayed through current license accounting procedures. POS will achieve the following strategic objectives to resolve these problems.</p> <ul style="list-style-type: none"> • The issuance of licenses at license agent counters (both internal and external). Information on the sale will be entered into the existing Colorado Outdoor Recreation Information System (CORIS) in real time and/or near real time. Changes to customer and agent records will be affected upon license sale and issue. • License sale revenues will be posted to division accounts through electronic funds transfer no later than a week after each sale. • License agents will be able to satisfy customer inquiries regarding the results of limited license drawings, hunter education numbers, and other pertinent customer information. • License agents will generate licenses and print them based on information in CORIS or provided by the customer. In most cases, the Conservation Certificate (CC) number and the type of license desired will produce a license in an automated fashion rather than the current manual completion of a license form. Customers would be asked to provide updates to personal information such as mailing address, residency status, and current drivers license number at the time of license purchase and thereby immediately update of the customer's system record. • Leftover limited licenses may be directly issued through license agents thus eliminating lines at division offices, reducing the impact on division personal services and most importantly relieving customer dissatisfaction with the current

leftover process.

- The current manual system could be maintained for agents unable to connect to the POS system and used as a backup system as well. Costs currently incurred in scanning and error checking license information into CORIS may be reduced at least 90%.

Access to Licenses and Personal Information through the Internet

An extension of the POS concept that may result in stronger customer satisfaction is that of self-help. This objective describes access to licensing information and services through the Internet. Customer expectations for instant access to personal account records and the ability to transact on-line are growing with the rapid growth of the Internet's World Wide Web (WWW). As economic transactions over the Internet become more secure the division can provide licensing services through this medium. The division's current Internet presence recorded approximately 6 million "hits" in its first full year of operation, and it is estimated that this will rise to 10 million in the second year and around 20 million in the third. Public knowledge and use of this resource assures the division that license, application and product availability over the Internet will have a significant pre-existing market when it is implemented.

The following are specific business applications the division hopes to implement through the Internet. Transactions and inquiries specific to individuals will require a CC number and/or corroborative information sufficient to retrieve the customer's records.

- Customers will be able to obtain a conservation certificate number on-line.
- Customers will be able to purchase licenses and apply for limited licenses over the Internet through local independent service providers.
- Customers will be able to review identification and address information so that corrections can be made by notification over the Internet.
- Customers could be given a unique authorization number that can immediately be used as a license with an official hard copy license mailed to the customer. As field access to licensing information is made available through emerging technologies, verification of authenticity of such licenses may eliminate the need for hard copy mailed licenses. In these cases, a license image would be generated and printed by the purchaser.
- Limited license applications will be taken over the Internet through an on-line form that will substitute for the current hard copy mailer. The customer record could be updated immediately, eliminating the need for the current method of scanning and error checking the scanned data.

The Division of Wildlife believes that Internet commerce will be an important component of future customer service transactions. Therefore, the division will require that a demonstration project be developed and implemented as part of this analysis and design project to better gauge and determine costs, benefits, and resource requirements regarding use of the Internet to deliver services.

Telephone Licensing and Application Services

Access to division customer service agents and information regarding customers' license records is currently unsatisfactory or even unavailable to many customers. The division may be able to provide licensing services through modern telephony based technologies in a fashion that is more efficient and customer friendly than the current system.

- Customers will be able to access specific information from their customer record from interactive voice response technology.
- A modern call center will be able to provide streamlined license purchasing and

	<p>application services along the lines as those described in the Internet objective.</p> <ul style="list-style-type: none"> • A comprehensive division information system will be available to customer service agents that will deliver better information faster and more efficiently to callers. <p>Improved Limited License Application Process</p> <p>Limited license applicants need to plan hunting trips relative to their success in the limited drawings. The division wishes to provide a quicker turn-around from the time applications are available to its customers to the actual drawings. Improvements to the current process may include the following.</p> <ul style="list-style-type: none"> • Reduction in delays caused by human error • Minimization of manual keying • Improved accuracy and success of mailings <p>The full potential for improving the limited license application process will become clear as an implementation plan is fully developed.</p> <p>Stakeholder Involvement</p> <p>Issues affecting all parties involved with licensing processes will be identified so that the affected parties can participate in the design of the new processes. The process of change must involve and take into account the effect it will have on these interests. The division wishes to include the individual businesses and communities who derive economic benefits from selling hunting and fishing licenses in the development of new and improved system processes.</p>
<p>Project Description:</p>	<p>This project will provide the Division of Wildlife with a detailed implementation plan to significantly improve licensing services through new system delivery methods and changes to existing processes. The analysis and design of the plan will enable the division to reasonably determine the viability of each plan component and clearly judge its costs and benefits before committing to implementation. The resultant plan will be the basis for an RFP that will be issued for implementation of the plan to the extent deemed feasible. This project, therefore, will become the first phase of a much larger project if the division moves forward with implementation.</p> <p>Current Licensing System</p> <p>The Division of Wildlife's licensing program is responsible for providing services to the license buying public and approximately 900 license agents who sell licenses to hunters and anglers. In addition, the division administers the limited license application process that provides for the distribution of licenses through drawings. The limited license process also includes the statutory landowner preferences system that provides a percentage of limited big game licenses to landowners who provide habitat and hunting opportunities on their property. The backbone of the licensing program is the Colorado Outdoor Recreation Information System (CORIS) which provides services to the public, to license agents, and to the division.</p> <p>The division has identified problems with this system and intends to resolve them through the identification, design, and implementation of new and improved processes. Following is a list of identified problems and issues to resolve.</p> <ul style="list-style-type: none"> • License issuance is too time consuming. • License revenues from agents are not collected in a timely fashion. • Transfer of customer information on licenses is prone to error and delay. • Some licenses are not processed completely though the system because to do so is not economical. • Limited licenses are not processed in as timely a fashion as customers demand. • Limited license applications are prone to errors during processing that lead to

	<p>delays or rejection of services.</p> <ul style="list-style-type: none"> • Customers cannot get information regarding their license application or draw status in a timely fashion. • Existing stakeholders are vulnerable to changes in the way in which we currently provide licenses to the public. • Existing problems with license distribution and limited licenses will be exacerbated as the division moves toward limiting all deer licenses as a population management tool.
Scope:	<p>Development of the technical and functional design of the new and improved processes to the division's licensing system will require the technological expertise of an outside contractor. A selected contractor will be expected to perform critical tasks and produce effective deliverables. Tasks include but are not limited to working with internal staff and outside stakeholders to define the functionality of the licensing system and conducting appropriate market research including the analysis of systems on the market especially those operational in other states. The contractor must determine the best approach for acquiring a system, develop an implementation plan, provide guidance writing a request for proposal to implement the full project as well as assist with its implementation. Because of the size and magnitude of the project, we expect that hiring a contractor with the required expertise and resource base will cost \$750,000.</p> <p>The Division of Wildlife will use existing funds this fiscal year to secure a contractor to identify and define technical issues and specifications resulting in an RFP used to select the contractor that will analyze and define new and improved license processes. The RFP will be issued in January of 1999 and a successful proposer will begin work on July 1st, 1999. This entity will perform work throughout fiscal 2000 and will provide an implementation plan to the division in January of 2000. An RFP for the implementation of the plan will be released and a successful proposer selected to begin implementation by July 1st, 2000. The division anticipates that implementation may cost over 5 million dollars depending on the extent to which we implement the plan.</p>
Technology:	<p>The project will assume the continued use of the existing CORIS infrastructure. This includes Unix based mini-computers, Informix database technology, and TCP/IP network protocols. Network access is provided over ethernet and fast ethernet connections over local and wide area network links and dial-in access. New and improved processes will be explicitly defined as a direct result of this project. The Division of Wildlife anticipates extensive use of the following.</p> <ul style="list-style-type: none"> • Internet and browser technologies • Databases and search engines • Point-of-sale technologies • Electronic funds transfer • Intranet and extranet technologies including firewalls • Interactive voice response systems • Automatic call distribution PBX based systems • Web based information systems • Desktop and network computers • Imaging and O/ICR technologies • Printing technologies • Cellular or digital land or satellite based telecommunications • Technologies not yet commonly available or defined
Stakeholders and Their Needs:	<p>New and improved license services will positively affect most division customers. However, this group of perceived benefactors must be included in system design and implementation considerations so that the processes can be optimized to deliver the</p>

	<p>best customer service possible.</p> <p>Current and future license agents will be affected in a manner that may or may not significantly affect the way in they are accustomed to doing business with both the Division of Wildlife and their license buying customers. Close and clear communications with this group of stakeholders is critical to the success of additions and changes to the current licensing system.</p> <p>Other individual businesses and communities who derive economic benefits from selling hunting and fishing licenses or are located proximal to hunting and fishing activities may be affected by changes to the current system and should be made aware of potential impacts to their economies.</p> <p>The division itself will be significantly impacted by new and improved license services processes. Many business units must be included in the formulation and review of these processes so that in-house expertise is leveraged and specific processes are not overlooked. This group is integral to the ultimate success of the system.</p> <p>There may be new stakeholders identified throughout the definition phase of new processes. They may include Internet ISPs, printers, other recreation based government agencies, or recreational information service providers.</p>		
Costs & FTE:	FY 98-99:	\$40,000	Total: \$790,000
	FY 98-99 FTE:	2 – Use of FTE includes interviews and meetings with current division staff throughout the length of the project.	
Time Frames:	Start Date:	July 1, 1999	End Date: June 30, 2000
Prepared By: Rob Molloy	Telephone #:	(303) 291-7270	Date: July 31, 1998 Approved by:

Format 7000ez, page 1 of 1

State of Colorado
Format 7000ez – Project & System EZ

Department of Natural Resources

Colorado Peak Performance – Implementation

Continuing Base Budget: Completed: Future: X

Project / System Title:	A department-wide technology initiative to implement Colorado Peak Performance throughout the Department of Natural Resources.		
Business Requirements:	HB 96-1262 changed the State's method of evaluating and compensating employees. This request supports the implementation of that new reward system, Colorado Peak Performance (CPP),		
Project Description:	The department to date has relied on spreadsheet based systems for tracking and projecting personal services costs, or divisions have developed their own systems. The change from a basically automated merit system to one in which pay for every employee can differ monthly requires a department wide user friendly system with the capability to calculate CPP awards for supervisors and to upload the information to the state's personnel and payroll systems.		
Scope:	GSS established a Best Practices group for the automated systems component of CPP. DNR intends to review what other departments have developed, select the one that most closely resembles our vision of CPP and modify the software to accommodate the structure of DNR. At this point, development is still in the initial stages of design and we are unable to determine specific costs. The \$75,000 is an estimate of contract systems analyst and programmer time required to modify a system designed by another department to track personal services expenditures, allocate CPP payments and calculate totals for the balance of the year, project costs and upload data to EMPL, CPPS an COFRS as appropriate.		
Technology:	This system will be designed to interface with the State's EMPL, CPPS and COFRS systems guidelines established by GSS, Department of Personnel. Internal standards for programming languages and telecommunications will be used.		
Stakeholders and Their Needs:	Department of Natural Resources personnel.		
Costs & FTE:	FY 99-00: \$ 75,000	Total: \$ 100,316	(Additional cost is for training DNR staff on CPP)
	FY 99-00 FTE: Outsourced.		
Time Frames:	Start Date: 7/1/1999	End Date: 6/30/2000	
Prepared By: Susan Richardson	Telephone #: 866-3410	Date: 7/31/98	Approved by: Larry Shuford

State of Colorado
Format 7000ez - Project & System EZ
Department of Natural Resources

DNR Technology Initiative

Continuing Base Budget: X Completed: _____ Future: _____

Project / System Title:	A department-wide technology initiative to improve customer service by providing multi-user access to critical information; disaster recovery capability for original source documents; computer systems enhancements to COGIMS and SLIMS for Y2K compliance.		
Business Requirements:	Customer and staff must both have access to tabular and imaged data as well as GIS data. Information will be made available via the Internet. Automated support for changed and changing business mandates and responsibilities.		
Project Description:	The Colorado Oil and Gas Conservation Commission and the Board of State Land Commissioners have hired contract Project Managers to oversee and coordinate with the ITS section the re-writes of the COGIMS and SLIMS computer support systems. The systems are conforming with department standards for infrastructure compatibility. This is the second year of the Initiative. Both systems will be complete by June 1999.		
Scope:	The DNR Technology Initiative has become a model in the department. Assessing business needs, relative to individual divisions, followed by joint planning sessions has produced a new standard by which technology projects are viewed and designed by the department. The department looks for ways in which to leverage resources, both people and dollars, to maximize our effectiveness as new technologies are implemented. The re-write of COGIMS and SLIMS will be complete by June 1999.		
Technology:	These systems will be using Microsoft Windows NT Server as the operating system. Informix, the department standard for large-scale relational databases, is being used along with existing LAN and telecommunications protocols. A product for database modeling, ERWIN, has been employed to create the databases. An Internet tool for reporting data will also be required.		
Stakeholders and Their Needs:	Oil and gas industry, including services companies, mineral's owners and surface owners, various Federal agencies, Indian Tribes, other state agencies, local governments in Colorado, title companies and any parties interested in oil and gas operations with Colorado. State Trust Land trust beneficiaries, surface and mineral lessees, private landowners with property adjacent to trust lands, local government entities and the general public. Department staff.		
Costs & FTE:	FY 98-99:	\$831,946	Total: \$1,218,200
	FY 98-99 FTE:	Outsourced. The actual count varies between two and eight depending on the project plan and deliverables.	
Time Frames:	Start Date:	7/1/97	End Date: 6/30/99
Prepared By: Larry Shuford	Telephone #: 866-3410	Date: 7/31/98	Approved by: Ron Cattany