APPENDIX F Land Inventory



APPENDIX F - LAND INVENTORY

1.0 Purpose

The Water Infrastructure Improvements for the Nation of 2016 (WIIN) includes the following provision at P.L. 113-322. Sect. 1309:

SEC. 1309. HUNTINGDON COUNTY, PENNSYLVANIA.

- (a) In General.-The Secretary shall-
 - (1) Prioritize the updating of the master plan for the Juniata River and tributaries project, Huntingdon County, Pennsylvania, authorized by section 203 of the Flood Control Act of 1962 (Public Law 87-874; 76 Stat.1182); and
 - (2) Ensure that alternatives for additional recreation access and development at the project are fully assessed, evaluated, and incorporated as a part of the update.
- (b) Participation.-The update referred to in sub-section (a) shall be done in coordination with all appropriate Federal agencies, elected officials, and members of the public.
- (c) Inventory.-In carrying out the update under subsection (a), the Secretary shall include an inventory of those lands that are not necessary to carry out the authorized purposes of the project.

This appendix of the Master Plan responds to the final requirement in §1309, the inventory of those lands that are not necessary to carry out the authorized purposes of the project. No further interpretation or guidance was furnished to the Baltimore District pertaining to this provision.

2.0 Project Authorities

The Flood Control Act of 1962 (Public Law 874, 87th Congress) authorized "the project for the Juniata River and tributaries." The report of the Chief of Engineers dated 27 July 1962 recommended development of a multiple-purpose reservoir on the Raystown Branch of the Juniata River to provide for flood control, hydroelectric power, recreation, fish and wildlife, and low-flow augmentation for water-quality improvement.

The Board of Engineers for Rivers and Harbors originally recommended requiring local interests to fund a portion of the reservoir costs allocated to general and fish and wildlife recreation. This was in accordance with U.S. Army Corps of Engineers (USACE) procedures in effect at the time of the report. However the Chief of Engineers did not concur with the requirement for local interests to cost-share basic recreational services, saying, "The cost-sharing procedures . . . have been under review for some time in recognition of the principle that provision of adequate opportunities for outdoor recreation is among the basic requirements of a sound national conservation program, and of growing public demands on Federal land and water areas." The Office of the Chief of Engineers later reaffirmed that cost sharing with regard to recreation development would not be required at Raystown.

3.0 History

An earlier 575-acre reservoir existed at the site of Raystown Lake, created in 1911 by the Raystown Water and Power Company with a dam at Hawn's Bridge. By the 1960's, the dam was operated by the Pennsylvania Electric Company. The accessible portions of the shoreline of this pool were, for the most part, in private ownership. There were approximately 1,200 summer cottages along the stream and reservoir shoreline. Access to the reservoir by the general public was limited to one access point maintained by the Pennsylvania Fish Commission and four commercial marinas.

3.1 Geography

The reservoir is located in a narrow valley from which the heavily wooded slopes rise rapidly to the adjoining ridges. The ravines and valleys of tributary streams provide numerous water areas ranging from small coves to large inlets and bays. The steep and rugged topography of the shoreline limits the potential for high density recreational development. A significant portion of the area is steep and stony mountainous terrain with precipitous bluffs lining the river. The steep slope areas have sandstone and shale outcrops, with a minimum of top soil, and do not lend themselves to clearing or cultivation. Terrace Mountain forms much of the right bank and rises almost perpendicularly from the edge of the lake.

3.2 Socioeconomics

The area acquired included agricultural land, woodland, cottage, waste land, riverbed, and permanent residential sites as well as commercial areas. The 1967 estimate of individual tracts to be acquired was 1,800. The village of Aitch and a portion of the adjoining borough of Marklesburg were relocated. About 300 year-round residents and 15 commercial and special purpose properties were resettled.

The area was described as a rural district with a major economy of summer recreation. Agriculture provided a livelihood to most of the permanent residents of the area, but the majority of the farmers in the reservoir area supplemented their income with outside employment. Employment in the town of Huntingdon included garment and footwear manufacturing, other manufacturing, Juniata College and the Huntingdon Penitentiary.

4.0 Acquisition Planning and Authorization

4.1 Original Authorized Acquisition

Real Estate Design Memorandum No. 5A for the Raystown Reservoir, dated September 1966, described the proposed acquisition of 18,770 acres as follows:

- A. The area to be inundated by the flood control pool (Elevation (812), together with the adjacent shoreline up to elevation 815 or up to a line measured 300 feet horizontally from elevation 812, whichever is greater (the guide take line). In the vicinity of the borough of Saxton, acquisition was limited to elevation 815. The area described by this guide take line was estimated at the time to be 8,484 acres to be purchased in fee.
- B. Downstream area of 374 acres to provide for a dam access road and to provide access to the river for fishing and related activities.
- C. Public access areas of 8,877 acres to be acquired to permit the maximum development and realization of the full project potential for recreation, wildlife mitigation, and for scenic and resource protection. The public access areas planned in 1966 included Seven Points, Upper Corners, Paradise Furnace, and Hawn's Bridge, plus three launching ramp areas. Access to the Paradise Furnace and Hawn's Bridge areas was planned from a scenic highway proposed by the Commonwealth of Pennsylvania.
- D. Purchase of acreage for mitigation above the guide taking line was required through consultation with the U.S. Fish and Wildlife Service. 1,035 acres were approved for acquisition in Real Estate Design Memorandum 5A for the purpose of increasing the carrying capacities of lands resulting in higher game populations and thus offsetting serious losses of habitat associated with inundation of agricultural lands. This was later revised to 1,470 acres. However, beginning in the 1994 Master Plan, "about" 3000 acres of mitigation land is reported. The Real Estate Management Information System (REMIS) currently reports 3,018 acres of mitigation land at Raystown.

4.2 National Recreation Area Concept

Plans for the Raystown Reservoir were revised in January 1967 to include the views of several agencies supporting the concept of Raystown as a National Recreation Area. The Commonwealth of Pennsylvania stated, in part, "It is our hope that additional consideration will be given to the development of the site as a national recreation area. . . It should be noted that the natural beauty of the Raystown area will make the project one of the most outstanding scenic attractions in the State." The State Comprehensive Outdoor Recreation Plan (SCORP) stated at the time that Raystown Reservoir was being considered as a possible National Recreation Area and was shown as "proposed" in the listing of Federal Parks in the Commonwealth.

A letter report of the National Park Service (NPS) is contained in the General Design Memorandum, Design Memorandum No. 3. The report comments favorably upon the recreational potential of the area and indicates that the recreation significance

meets all the primary and secondary criteria for a national recreation area as set forth by the Recreation Advisory Council. In an analysis dated March 5, 1965, NPS recommends acquisition of a minimum of 14,000 acres of land above the USACE guide taking line, stating, "The scenic value of the project will be an important part of the recreation experience of the visitor. The slope on the northeast side of the impoundment (Terrace Mountain) is the most significant scenic element of the project area . . . there seems to be some question as to USACE' authority to acquire scenic resources." The letter goes on to recommend USACE recognize "the need to protect this slope for project enhancement by land use controls or acquisition . . . Failure to protect a scenic slope could result in future impairment of the scenic resources of the project."

The report of the Bureau of Outdoor Recreation, also contained in Design Memorandum No. 3, discussed the project area potential as a national recreation area and recommended acquisition of substantial land areas beyond the normal guide taking line for recreational purposes.

4.3 Changes to Planned Land Acquisition.

Additional land was proposed for acquisition in accord with the recommendations of the Bureau of Outdoor Recreation for recreation areas, wildlife mitigation, and for scenic and resource protection. These changes, described in a January 1967 revision to Real Estate Design Memorandum No. 4A, included the following:

- A. Right-bank acquisition to place in public ownership all lands lying between existing State-owned forest and game lands and the reservoir, consisting of approximate 2,625 acres above the guide take line, to permit the incorporation of these State-owned lands into an uninterrupted recreational and wilderness complex.
- B. Left-bank acquisition to place in public ownership the adjacent ridges and valleys to permit the full development and protection of this rugged mountain area. The additional acquisition on the left bank, including acreage for game mitigation, consisted of approximately 10,000 acres above the guide take line.

4.4 Proposed Scenic Highway

Real Estate Design Memorandum 4A states, "The Commonwealth has proposed a scenic highway along the right bank of the project. . . This highway would open up the entire right bank for recreational development." Illustrations to the Memoranda begin depicting this as a "proposed scenic road by others" beginning with revisions dating January 1966. The proposed scenic road would have provided better access to the proposed Hawn's Bridge and Paradise Furnace Recreation Areas.

4.5 Final Authorized Land Acquisition

Real Estate Memorandum 5B, dated October 1967 estimated the authorized total acreage to be purchased in fee as 29,314 acres, more or less. As always occurs when such large acquisitions occur, numerous adjustments were made and documented, for purchase of uneconomic remnants, loss of access, and final taking line revisions. Current audited records (Real Estate Management Information System or REMIS) show the total fee acreage as 28,132.803 and total flowage easement acreage as 687.26. All changes made to the Real Estate Design Memorandum were completed in accordance with all guidance applicable at the time.

5.0 1988 Real Property Survey Report

In 1985, Executive Order 12512 required agencies to identify, as appropriate, those areas of real property which were not utilized, underutilized, or not being put to optimum use, as defined in FPMR 101-47.801(a). In accordance with this order, a survey was conducted and a Real Property Survey Report for Raystown Lake was issued in 1987. This report is attached to this document as Attachment A.

The findings of the report include that the utilization was in accordance with the Land Use Classifications in the 1977 Master Plan current at the time. These classifications were: Flood Control Area, Dam Site and Downstream Enhancement Area, Wildlife Mitigation Area, Intensive Recreation Areas, Low Density Recreation Areas, Natural Areas, and Reserve Forest Land. The findings describe most developed recreation areas as "Overutilized." Several areas designated as Future Recreation areas which have not been developed were described as "Underutilized." The report further indicates that these areas would be developed either with federal funds or private capital, or through leasing to state or local governments as demand dictates.

This report designated two areas downstream from the dam as not needed for project purposes. Excess Parcel 1, depicted in Figure 1 is a portion of Tract 140, located west of Corbins Bridge, and approximately 88 acres in size. Excess Parcel 2, also depicted in Figure 1 is a portion of Tract 143 and is located east of Fishing Access Point No. 2. It is approximately 83 acres in size. Both were acquired from the Pennsylvania Electric Company as uneconomic remnants and are not needed for downstream flood control purposes.

These parcels were reported as excess to the General Services Administration (GSA). Although GSA disposed of a number of parcels of land declared excess at USACE lakes around the country, it declined to dispose of the parcels described above at Raystown Lake for reasons that are unclear.

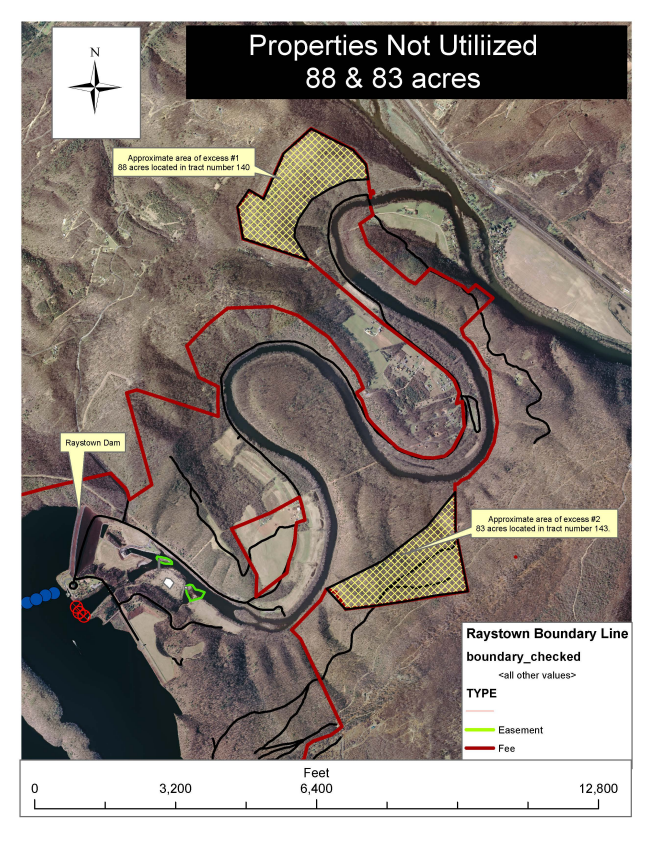


Figure 1: Location of identified excess tracts.

6.0 Proposed Additional Disposals

During the acquisition phase of the construction of the Raystown Lake Project numerous plots of land in segments 34, 35, and 38 were acquired in fee, instead of acquiring flowage easement. This was due to the privately owned properties existing entirely, or significantly, below the 815' elevation flowage easement take line. In some cases the determination to acquire in fee was made to prevent partial fee acquisition, and in some cases the determination was made at the request of the property owner. In those cases where the property existed entirely or significantly below the 815' elevation, acquisition by fee was necessary due to the existence of a dwelling requiring removal, or because there was not necessary space to allow acceptable septic storage for proper sewage treatment. This acquisition plan was supported at that time by the Pennsylvania Department of Environmental Resources and by the Bedford County Sanitary Corporation who expressed concerns regarding possible water pollution.

Since the taking by fee of those properties it has been the obligation of the Raystown staff to maintain those fee owned properties according to the requirements of ER 1130-2-540. No private and exclusive use is permitted on these lands, which in many cases are surrounded by privately owned lands. Since the lands are not contiguous with the properties surrounding Raystown Lake, fee ownership of these lands is not necessary to carry out the authorized purposes of the project. It is also difficult to relate the requirement of fee ownership of these property segments to the adjacent landowners.

Since the taking of these lands during the acquisition phase of the Raystown Lake Project construction there have been no structures built, no septic tanks installed, nor any additional concerns for water pollution on any of these plots of land. Since the plots are not a part of Raystown's contiguous fee owned properties, it is not necessary to retain the fee ownership of these lands in order to carry out the authorized purposes of the project. The inclusion of a flowage restriction on these USACE owned plots would be an adequate restriction to prevent the construction of habitable structures, septic systems, and/or other unauthorized activities for flowage easement holdings. Therefore it is recommended that these nine plots be surveyed for inclusion of a flowage easement restriction and then processed for disposal from the fee ownership of the USACE.

We propose disposal of fee interest in the following tracts, listed below, retaining flowage easement to the elevation 815:

Tracts are listed here by real estate acquisition tract number: 3405, 3408, 3409, 3411, 3412; 3502, 3507, 3508, 3509, 3515, 3516, 3517, 3518, 3520, 3521, 3522, 3526, 3528, 3529; 3801-1, 3801-2, 3801-3, 3801-4, 3801-5, 3801-6, 3801-7, 3801-8, 3801-9, 3801-10, 3802, 3803, 3804, 3805, 3806, 3807, 3808, 3809, 3810, 3811, 3812, 3813, 3814, 3814-2, 3815, 3816, 3816-2, 3817, 3817-2, 3818, 3818-2, 3819, 3820, 3821, 3822, 3823, 3824, 3825, 3826, 3827, 3828, 3829, 3830, 3831, 3832, 3833, 3834, 3835, 3836, 3837, 3838, 3839, 3840, 3841, 3842, 3843, 3844, 3845, 3846, 3847, 3848, 3849, 3850,

3851, 3852, 3853, 3855, 3856, 3859, and 3862. These real estate tracts are contained in Land Use Classification Parcel(s): 5114 through 5122 as depicted in Appendix C of the Raystown Lake Master Plan of 2020.

7.0 Real Estate Utilization

In 2019, a Report on Utilization of Civil Works Lands and Facilities was conducted at Raystown Lake in accordance with ER 405-1-12. The findings indicate that all buildings are effectively used, that there are no unused or excess buildings, and that there is no excess land. All land is being utilized in accordance with Land Use Classifications in the Master Plan. The report is included as Attachment B. The changes in Land Use Classifications proposed in this Master Plan revision are described in Chapter 8 Summary of Recommendations. Although several changes are proposed, in part to comply with changes to master plan guidance, all land will remain utilized consistent with the new Land Use Classifications and with all applicable Corps guidance and Federal law.

8.0 Findings

With the exception of tracts described in (8) below, all public land at Raystown Lake is necessary to carry out the authorized purposes of the project.

The findings of the land inventory required at WIIN §1309(c) are as follows:

- (1) The acquisition of all project lands was approved in accordance with the laws, regulations and policy in place at the time of acquisition.
- (2) The land continues to be utilized for purposes for which it was acquired. All lands were acquired for purposes authorized by Congress. Those purposes continue to exist today, over 50 years later. While not every originally envisioned aspect of each purpose has become reality, the underlying purposes may still be fulfilled in some manner in the future.
- (3) Early conceptual designs for the project, dating from round 1967, depict a number of recreation areas and facilities that have not been constructed for a variety of reasons, including the failure of the proposed National Recreation Area and Scenic Parkway to materialize. While the land where these facilities were envisioned has not been developed into high density recreation areas, it is utilized to carry out authorized purposes of the project, including fish and wildlife conservation and public outdoor recreation. These lands are not considered separable recreation lands as described in EP1130-2-550, Change 5, 3-6, Chapter 4a. Land Allocation (2) in that the acquisition of separable lands normally requires a cost sharing sponsor, a non-federal operator, or were acquired by separate congressional authorization.

- (4) USACE guidance regarding stewardship of public land has evolved as federal agencies implemented the provisions of numerous environmental statutes enacted since the mid-1960s, including the National Environmental Policy Act and the Endangered Species Act. As a result, EP1130-2-540 2-4f (1)a requires USACE projects to manage communities to promote regional environmental values occurring on project lands toward sustaining ecosystems in which the project lands and waters occur. Such ecosystems and communities are required to be identified in resource objectives and/or land use classifications contained in the Master Plan.
- (5) The Land Use Classifications designated in Chapter 4 of this Master Plan comply with all applicable guidance and have been thoughtfully determined in accordance with the criteria in EP 1150-2-550 and the Resource Objectives set forth in Chapter 3.
- (6) The proposed Land Use Classifications are consistent with numerous goals set forth in the early planning stages of the project, as shown in Real Estate Design Memoranda 4A, 5A, and 5B, including:
 - A. Provision of adequate opportunities for outdoor recreation.
 - B. Support of a sound national conservation program.
 - C. Realizing the full project potential for recreation, wildlife mitigation, and for scenic and resource protection.
 - D. The incorporation of State-owned lands into an uninterrupted recreational and wilderness complex.
 - E. Allowing the natural beauty of the Raystown area to become one of the most outstanding scenic attractions in the State.
 - F. Increasing the carrying capacities of lands resulting in higher game populations and thus offsetting serious losses of habitat.
 - G. Placing in public ownership the adjacent ridges and valleys to permit the full development and protection of this rugged mountain area.
 - H. Protecting the scenic value of the project, which was planned be an important part of the recreation experience of the visitor. The slope on the northeast side of the impoundment (Terrace Mountain) is described as the most significant scenic element of the project area.

- (7) The quantity of land was, in part, acquired with federal taxpayer funds in support of regional goals to protect and bring into public ownership the exceptional scenic and aesthetic qualities of Raystown Lake and its surroundings. The public land is an integral part of the lake's significant recreational, scenic, and habitat values. Private exclusive uses, such as private docks, have not been permitted at the lake, in compliance with ER 1130-2-406. In combination with the minimal pool fluctuation and the absence of private exclusive uses, the quantity of public land at Raystown Lake provides an exceptionally pristine appearance. During the Master Plan revision process, the public has made abundantly clear the value they place on keeping lands at Raystown in public ownership. See Chapter 7 Agency and Public Coordination.
- (8) Having already been declared excess to project needs, Excess Tract 1 and Excess Tract 2, as described in paragraph 6-f above have been determined to not be needed for project purposes. These two tracts remain unused and unneeded. Fee interest in the Saxton area tracts described in paragraph 6-g has also been determined to not be needed for project purposes. It is proposed that fee interest in these tracts be disposed of and a flowage easement as needed be retained by the USACE. If permissible under current guidance and approved as needed by higher authorities, these tracts may be disposed of by the General Services Administration pursuant to their requirements.

APPENDIX F: Land Inventory ATTACHMENT A

REAL PROPERTY SURVEY REPORT RAYSTOWN LAKE PROJECT, PENNSYLVANIA

1. Purpose: This survey of the Raystown Lake Project, Huntingdon County, Pennsylvania was conducted pursuant to provisions of Section 2 of Executive Order 12512 and as prescribed by Subpart 101-47.8 of the Federal Property Management Regulations (FPMR). This survey was made to identify, as appropriate, those areas of real property which were found to be not utilized, underutilized, or not being put to optimum use, as defined in FPMR 101-47.801 (a) at this activity.

2. Utilization:

- a. Land: The Raystown Lake Project has a total of 29,903.43 fee acres and 802.04 acres of flowage easements. The property is in a rural area and the surrounding land has been largely static in value, due to an existing poor economy in the area. Land can vary from \$400.00 to \$4,000.00 per acre in Huntingdon County depending on its location as well as its access to acceptable water and improved roadways. Much of this land consists of hillside property, which is not suitable for building. Costs can also vary depending on the size of the property.
- b. <u>Outgrants</u>: Currently there are 69 outgrants, consisting of the following instruments:

Leases	9
Easements	50
Permits	5
Licenses	4
Consent	1

The purpose of each outgrant is defined on the attached Report of Compliance Inspections at Exhibit "D".

- c. Mineral Activity: There is not a major amount of mining activity in the Raystown Lake area. There are only three tracts making up a total 0.71 of an acre which are subject to an individual 1/3 interest in all mineral deposits.
- d. <u>History</u>: The Raystown Lake Project was authorized by the Flood Control Act of 1962 (Public Law 87-874 87th Congress). The original 28.444.99 acres fee and 655.56 acres of flowage easements were acquired from 1968 to 1978 through purchase and condemnation from individual landowners. The project was designed and constructed under direction of the Baltimore District, Corps of Engineers. The construction of the dam and appurtenant works were operationally completed in October 1973.
- e. <u>Improvements</u>: The following lists all buildings, along with their available utilities and their descriptions:

Building	Type Sq.	. Ft.	Utiliti	es Year B	uilt Comments
Corbins Island Acce Comfort Station	ss:	288	W	1976	
Raystown Dam: Comfort Station Residence #1 Residence #2	Dwelling Emergency Operations	375 1,250 1,250		1973 WH WH	Electric Heat Electric Heat
Maintenance Bldg. Pole Barn	Shop/Office Storage	1,872 720	E	MH	Electric Heat
Snyder's Run Boat L Comfort Station	aunch:	288	W	1975	
Susquehannock Campg 2 Comfort Stations	round:	280	ea. W	1976	
Administration Build	ding	1,856	EV	VH 1974	Electric Heat
2 Picnic Shelters Picnic Shelter	Storage Entrance Concession & Bath Comfort Stat.	280 280 434 434 434 1,069 1,024	EV W W W W ea. ea.		Electric Heat
Maintenance Bldg. Storage Bldg. Sewage Plant Wellhouse #1 Wellhouse #2 Aitch Access: Comfort Station	Shop/Office Emergency Mgt.	4,020 289 1,708 644 1,721 280	EV W	√H 1976	
James Creek Boat Law Comfort Station	unch:	288	W	1975	
Nancy's Camp: Comfort Station		288	W	1975	
Tatman Run Access: 2 Comfort Stations Paradise Point:		280	ea. W	1975 1976	
2 Comfort Stations Weaver Falls Access	:	280	ea. W	1976	
Comfort Station Tussey Mountain: Metal Bldg.	Radio Tower	280 63		1979	

Shy Beaver Boat Laur	nch:				1975		
2 Comfort Stations		280	ea.				
Lake Raystown Resort	t :				1978		
Entrance Station		279		EWH		Electric	Heat
Stone House	Concession	560		E			
6 Comfort Stations		288	ea.	W			
2 Comfort Stations		920	ea.	W			
Camp Shelter		1,069					
Maintenance Bldg.	Shop	1,375		EHW		Electric	Heat
Water Treatment		1,595		W			
Plant					**KEY	/ * *	
Sewage Plant		1,708			H = r	neat	
Pumping Station		864			E = 6	electric	
Storage Barn		64			$W = \kappa$	<i>i</i> ater	

f. Project Purpose: Raystown Lake Project is a major element in the Susquehanna River Basin flood control system. The purposes of the project are to provide flood control, general recreation and enhancement of downstream fisheries through maintenance of minimum flows. In addition, the authorizing act prescribed the acquisition of additional lands to mitigate the loss of wildlife habitat resulting from the project. These lands are managed by the Pennsylvania Game Commission.

g. Number and Type of Personnel:

- I Park Manager permanent
- 1 Supervisory Park Ranger permanent
- 2 Secretaries permanent
- 1 Secretary permanent part time
- 4 Park Rangers permanent
- 1 Maintenance Worker Foreman permanent
- 2 Maintenance Mechanics permanent
- 2 Maintenance Workers permanent
- 1 Water Treatment Plant Operator permanent
- 1 Water Treatment Plant Helper permanent
- 1 Sewage Disposal Plant Operator permanent
- I Laborer permanent

h. Requirements:

- 8 Pickup Trucks
- 1 Van
- 1 Stake Truck
- 1 Snow Blower
- 4 Utility 4 wheeled drive vehicles
- 1 9' Angling Plow
- 1 5 ton dump truck
- 1 Front End Loader
- 1 Trailer
- 2 Mowers
- 1 Carryall
- 1 Garden Tractor
- 4 Tractors
- 3 Sprayers

2 Snow Plows 1 Road Grader 4 Boats and Motors Maintenance Tools Office Equipment

i. Current Utilization of Property:

(1) Flood Control - A total of 28,407.64 acres were acquired in fee for flood control along with 653.18 acres of flowage easements. Another 37.35 acres were acquired in fee for an overlook area and 45.42 acres were acquired for channel, highway, and temporary easements. Not included in the Government's acquisition was the original riverbed, which totaled 1,467.33 acres fee and 146.48 acres flowage easements making a total project acreage of 30,757.40 acres. The area is comprised of the following:

PROJECT ACREAGE STUDY

Dam Site and Downstream:

1,490.68 acres fee original riverbed

Area Below Elevation 786 msl:

6,775.64 acres fee 1,324.00 acres fee original riverbed

Area Between Elevations 786 msl and 812 msl (which is the spillway elevation):

2,059.70 acres fee 234.98 acres flowage easement 146.48 acres flowage easement original riverbed

Area Between Elevations 812 msl and 822 msl or Boundary (which is the maximum pool surface elevation):

858.74 acres fee 183.63 acres flowage easement

Area Between Elevation 822 msl and Boundary:

17,222.88 acres fee 234.57 acres flowage easement

Areas Outside Project:

Overlook - 37.35 acres fee
2.38 acres channel easements
40.79 acres highway easements
2.25 acres temporary easements

Previous Disposals and Terminations:

8.89 acres fee 2.25 acres temporary easements

ORIGINAL - Project Totals 30.757.40 Acres

Recreation - At present, 2,622 of the total project acres are set aside for recreation utilization and development. This includes areas for various types of public access for picnicking, camping, boating, hiking, and other related activities. Visitation for 1986 by month is as follows:

1986 Visitation by Month

January	14,100
February	11,900
March	41.700
April	62,600
May	154,200
June	253,500
July	354,800
August	287,200
September	98,000
October	66.700
November	29,000
December	22,400

TOTAL: 1,396,100

- Downstream Enhancement Approximately 1,490.68 acres fee were acquired downstream of the dam.
- (4) Wildlife Mitigation Approximately 1,470 acres were specifically acquired for wildlife mitigation, however a total of 3.018 acres of land and water are currently licensed to the Pennsylvania Game Commission for wildlife management.

Current Holdings: (5)

Disposal Data - Since the original acquisition four tracts of fee property have been disposed of totaling 8.89 acres and 2.25 acres of temporary work easements have terminated.

Table of Pertinent Data b.

Pool	Elevation	Acres (fee)	Acres (easement)	Total Acreage
Normal Pool Flood Control	786 812	8.099.64 10.159.34	381.46	8,099.64 10,540.80
Pool Bottom of Freeboard	822	11.018.08	565.09	11,583.17

Top of Freeboard	N/A	N/A	N/A	N/A
Area above	N/A	17,222.88	234.57	17,457.45
Freeboard (betwe	en			
elevation 822 and	d boundary)			
Areas Outside	N/A	37.35	2.38	39.73
Project				

c. Utilization by Category

Flood Control	11,018.08	fee	799.66	easement
Dam Site and Downstream	1.634.01	fee		
Enhancement				
Wildlife Mitigation	3,018.00	fee ⁷		
Recreation:				
Intensive Use	1,739.00	fee		
Low Density Use	883.00	fee		
Natural Areas	2,270.00	fee'		
Reserve Forest Land	9.341.34	fee 🗸		
Easements Outside Project:				
Channel Easements			2.38	easement
Highway Easements		•	40.79	easement
Previous Disposals and	8.89	fee	2.25	easement
Terminations				

ORIGINAL PROJECT TOTAL: 30,757,40

d. Current Utilization - The project is made up of the following use areas:

The Flood Control Area includes all fee land upstream from the dam and below full flood elevation 822 msl.

The Dam Site and Downstream Enhancement Area includes the dam structure. dam tender residences. a small recreational area and all remaining lands downstream from the dam.

The Wildlife Mitigation Area was specifically authorized by Congress and is leased to the Pennsylvania Game Commission for wildlife management purposes.

The Intensive Recreation Areas include those portions of the major recreation areas at the project, such as Susquehannock Campground. Seven Point Recreation Area, Nancy's Campground, Tatman Run Boat Launch, and Lake Raystown Resort, which are above the 822 contour. The acreage does not include some of the smaller areas such as the public boat launches and Aitch Day Use Area because most of them are situated below elevation 822 msl.

The Low Density Recreation Areas include those areas that buffer the intensive recreation area or have recreation development related to non-intensive use such as hiking and interpretive trails and hunting areas.

Natural Areas are those lands allocated for the preservation of scientific, ecological, historical, archeological or visual value.

Reserve Forest Land has been set aside to be managed for the enhancement and protection of watershed, wildlife, and recreation resources.

j. <u>Prospective Utilization of the Property</u>: At this time there are no firm future plans for a change in utilization of any of the property on the project.

3. Findings

- a. Not Utilized Two areas downstream from the dam are not needed for project purposes. The first area is to the west of Corbins Bridge (see plate 16-27) and contains approximately 88 acres. The second area is to the east of Fishing Access Point No. 2 (see plate 16-28) and contains approximately 83 acres. Both parcels were acquired as uneconomic remnants and are not needed for downstream flood control purposes.
- Underutilized There are several areas throughout the project which the master plan designates as major high density recreational areas which have not been developed due to a lack of funds. During the interim period, the areas are available for agriculture, hunting and low density recreation. Beginning at the dam and proceeding upstream the undeveloped areas are as follows: on plate 16-28 Hawns Bridge Woods Marina and Seven Points Camping Area North. On the bottom of plate 16-29 and top of plate 16-30 Upper Corner Lodge. Also on plate 16-30 is the Paradise Furnace Recreation Area. On plate 16-31 Allegrippis Ridge Camping Area and on plate 16-32 the Hopewell Recreation Area is shown. As funds become available, or as demand dictates, the areas will be developed either with Federal funds or private capital through concession leases or by leasing to state or local government agencies.
- c. Overutilized Each year since the project opened, total visitation and particularly camping and boating visitation has increased. Last year all boat launching areas were closed at 11:00 am on most Sundays during the season due to excessive boat launching activity. The major campgrounds, Seven Points, Susquehannock and Nancy's Camp turned campers away on 50-75% of the in season weekends. Weekends are considered to begin on Fridays and end on Sundays. For this reason the District advertised and leased the Rothrock Area for the private development of additional camp sites and a marina. The concession was awarded to R.R.P. Enterprises in 1984 and has been developed into Lake Raystown Resort. All campgrounds around the project continue to turn away campers on heavy use weekends.

4. Recommendations

- a. It is recommended that the two parcels mentioned in Paragraph 3a above be reported excess. A 1000 foot horizontal buffer should be maintained from the river for environmental and recreation purposes. An identification of any cultural resources will have to be made to comply with Section 106 of the National Historic Preservation Act before any excess is taken.
- b. The Township Road, which provides access to private property west of Hopewell Recreation area, south past Weaver Falls Day Use Area, floods when the lake reaches elevation 794 msl. In the past ten years the road has flooded twice for a two day duration on each occasion. Currently 5 to 7 private land owners are denied access when the road floods. To permanently solve the situation, either LR 31019 would have to be relocated or the private properties acquired. Either solution would be very costly which is the reason our recommendation is to allow the situation to exist as is. However, the Corps should be aware of the area during high water and monitor it carefully while the road is flooded.
- c. Access to the Hopewell Recreation Area is by way of LR 31019 mentioned in 4b above. Referring to sheet 3 of 3 of the enclosed real estate maps, private property is between the road and the first portion of the recreation area labeled Group Camp. Acquiring access to the Group Camp area across the private property would alleviate very costly construction of a road almost twice the distance if access to the area remained on Government property. Since the fee acquisition of a strip of land across private property would be substantially less than the longer road construction, we recommend the additional acquisition of an area shown on sheet 3 of 3 entitled Real Estate.

5. Certification

a.	The inspection	on was mad	le with the f	ollowing	personnel	:
	Craig R. Hom Wayne M. Fre	-	Realty Spec Acting Park		Raystown	Lake
b.	Approval:					
	Prepared By:	Real Est	HOMESLEY ate Division e District		DATE	
	Approved By:		GGS eal Estate D	ivision	DATE	//_ 1/1 _ 1 - 1 - 1 //////

Approved By:

WARREN GORDON Chief. Real Estate Division

DATE

North Atlantic Division

6. Personnel Contacted:

Mr. Wayne M. Freed, Acting Park Manager (814)658-3405 Corps of Engineers R.D. 1. Box 222 Hesston, PA 16647-9227

APPENDIX F: Land Inventory ATTACHMENT B

Raystown Lake Project Land Utilization Survey

Section List and Contents

Purpose		. Section 1
Utilization		Section 2
Project Purpose		. Section 3
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Land Acquisition		Section 5
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Outlease Title 16 U.S.C. 4	60D	. Section 13
Real Property Accountabil	ity	. Section 14
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	Land Use Classifications	
-Exhibit 3-1	Improvement Inspection R	eport
-Table 4-1	Detailed Easement Spread	dsheet
-Exhibit 4-1	RLP Inventory Report	
-Exhibit 5	<u> </u>	
-Exhibit 6	•	
	Exhibit 7-1: RLP Underutil	•
	Report on Utilization of Cir Facilities	vil Works Lands and

1. PURPOSE

This survey of the Raystown Lake Project (RLP), Huntingdon County, Pennsylvania was conducted pursuant to provisions of Executive Order 13327 of February 4, 2004, Federal Real Property Asset Management which supersedes Section 2 of Executive Order 12512 as prescribed by subpart 101-47.8 of the Federal Property Management Regulations (FPMR). This survey was made to identify, as appropriate, those areas of real property which were found to be not utilized, underutilized, or not being put to optimum use, as defined in Executive Order 13327.

2. UTILIZATION

a) Findings

- Not Utilized. It has been determined by the Baltimore District Office of Real Estate and other technical field experts that there were no findings in this survey of real property areas not utilized as defined in Executive Order 13327.
- ii. **Underutilized.** It has been determined by the Baltimore District Office of Real Estate and other technical field experts that there was one finding of real property areas underutilized at the RLP as defined in Executive Order 13327. Two areas downstream from the dam are not needed for authorized project purposes. The first area, tract number 140, is to the west of Corbin's Bridge and contains approximately 88 acres. The second area tract number 143, is to the east of Fishing Access Point No. 2 and contains approximately 83 acres. Please see Exhibit 7-1 for an aerial map of both excess tracts. Both tracts were acquired from the Pennsylvania Electric Company as uneconomic remnants and are not needed for downstream flood control purposes. These parcels were reported as excess to the General Services Administration (GSA). Although GSA disposed of a number of parcels of land declared excess at Corps lakes around the country, it declined to dispose of the parcels described above at Raystown Lake for reasons that are unclear. Any future disposal action will follow all guidance and procedures set forth in Chapter 11 of ER 405-1-12.
- iii. **Optimum Use.** It has been determined by the Baltimore District Office of Real Estate and other technical field experts that there were no findings in this survey of real property areas not being put to optimum use as defined in Executive Order 13327.

3. PROJECT PURPOSE

The entire RLP has a land allocation of Flood Risk Management, Recreation, Hydroelectric Power, Fish and Wildlife Conservation, downstream low-flow augmentation and Environmental Stewardship.

In addition, the authorizing act prescribed the acquisitions of additional lands to mitigate the loss of wildlife habitat resulting from the project. These lands are managed by the Pennsylvania Game Commission, which contributes to Executive Order 13508 goals to protect habitat and water quality, and expand public access within the Chesapeake Bay watershed.

4. PROJECT AUTHORIZATION

The RLP was authorized by the Flood Control Act of 1962 (P.L. 87-874), in accordance with the recommendations of the Chief of Engineers as presented in House Document No. 565, 87th Congress, 2nd session. Construction of the dam and outlet works began in 1968 and was completed in 1973.

5. LAND ACQUISITION

The original 28,141.693 acres of fee title land and the 689.51 acres of flowage easements were acquired from 1968 to 1978 through purchase and condemnation. The criteria used for the acquisition provided for fee taking of an entire area to the height which maintains reasonable freeboard over the spillway crest at elevation 812 National Geodetic Vertical Datum (NGVD). For this purpose, the fee taking guideline was established at elevation 815 NGVD or 300 feet horizontal distance from elevation 812 NGVD, whichever was greater. The taking line generally followed property lines or other boundaries rather than the actual contour line. A total of 8,877 acres were acquired in fee for public access, 1,470 acres above the guide taking line were acquired for wildlife mitigation. Downstream of the dam 374 acres were acquired to permit construction of the dam access road. Another 37.35 acres were acquired in fee for an overlook area.

6. AUDITED LAND ACQUISITION

Exhibit 1-1: Realty Control Summary (Land Acquisitions and Disposals)

_	REALTY CONTROL FILE SUMMARY DATE OF (REJAUDIT AUDIT NO.							
		tions and Disposals)			Oct 1997	BALT-2-0027		
RES	ERVATION NAME		LOCATION					
			Pennsylvania Huntingdon & Bedford Counties			es		
	RAYSTOWN LAKE		:3 miles S of Huntingdon					
ı			1.	5 miles SW of S	niles SW of Saxton			
DIST	TRICT		DIVISION					
	Baltimore		North Atlantic					
OFF	ICIALLY DESIGNATED BY:		TYPE: ARMY - CIVIL	MY MIL AF	PURPOSE	Flood Control		
			OTHER			Flodd College		
JUR	ISDICTION	MAP	RELOCATIONS		MISCELLAN	EOUS		
		Exhibit "F"			L			
_		LAND OWNERSHIP						
	AREA	DOD CATEGOR CODE	Y	COST		RENTAL		
>		CODE						
٥		F						
-	28,141.693			\$17,871,228.46				
-	689.51	E (89) 921 Total Acres	_	441,331.24				
s l	20,631.203	Total Acres		\$18,312,559.70				
5								
0								
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⋖								
_								
•								
٦,								
A								
S	8.89	Fee ' 911		\$2,107.73				
0	2.25	E (6) 921		236.00				
٩	11.14			\$2,343.73				
တ								
6	-							
-								
_								
	28,132.803	Fee 911						
E 7	687.260			\$17,869,120.73 441,095.24				
N	28,820.063			\$18,310,215.97				
-		, 5133, 713155		\$10,510,215.67				
- I								
	REMARKS DISPOSAL ACTIONS:							
1	2.25 acres easement (6) expired 27 April 1977							
	1.00 acre fee conveyed to Anderson Cemetery Association by QCD dated 19 August1977. 0.77 of an acre fee conveyed to Aifred Yocum, et ux by QCD dated 12 May 1980.							
	7.12 acres fee reported excess	on SF 118 to GSA on 5 October 1978 v		Stager Enterpri	ises, Inc.			
ı	by QCD dated 14 July 198	O.						
ı								
l								
١.								
1 *	Nominal charges of \$13, Admin	01 \$4,881,405.30, and Admin 02 \$7,98	0,000 costs not record	led in file but add	ded to REM	IIS.		

ENG FORM 1603 REPLACES EDITION OF 1 MAY 59, WHICH IS OBSOLETE. (ER 405-1-12)

^{*}Land acquisition acreages were derived using historical files from the Baltimore District Real Estate Office and reflect the official acreage of RLP.

^{*}The Realty Control Summary Audit (BALT-2-0027) of RLP was completed on 17 October 1997 and is regarded as the official land ownership and cost data information.

7. MINERAL ACTIVITY

There are three tracts which total 0.71 of an acre, less than .003% of RLP land ownership, that are subject to an individual 1/3 interest in all mineral deposits. All mineral exploration and extraction are subject to Army Regulation 405-30. Mineral exploration and exploitation on civil works lands at RLP will follow ER 405-1-12 Section 8 paragraph 119.

8. HYDROPOWER

Continental Cooperative Services of Harrisburg, PA owns and operates a 20 megawatt conventional hydropower facility that uses scheduled water releases from Raystown Dam to produce an average annual output of 77 million kilowatt hours, or enough to supply approximately 7,700 typical rural homes. The facility became operational in the spring of 1988.

9. LAND ALLOCATION

Land Allocation is defined as the congressionally authorized purpose for which the project lands were acquired. A project map is attached delineating land according to the following allocations. There are only four land allocation categories applicable to the U.S. Army Corps of Engineers (USACE). Please reference Exhibit 6 for a general map of RLP.

- a. **Operations.** (i.e., flood control, hydropower, etc.). Lands acquired for the congressionally authorized purposes of constructing and operating the project. Most project lands are included in this allocation.
- b. Recreation. Lands acquired specifically for the congressionally authorized purpose of recreation. These are referred to as separable recreation lands. Recreation lands in this allocation can only be given a land classification of "Recreation."
- c. **Fish and Wildlife.** Lands acquired specifically for the congressionally authorized purpose of fish and wildlife management. These are referred to as separable fish and wildlife lands. Lands under this allocation can only be given a land classification of "Wildlife Management."
- d. Mitigation. Lands acquired or designated specifically for the congressionally authorized purpose of offsetting losses associated with development of the project. These are referred to as separable mitigation lands. Lands under this allocation can only be given a land classification of "Mitigation" and cannot change future classification unless congressionally authorized.

10. LAND CLASSIFICATION

Land classification designates the primary use for which project lands are managed. Project lands are zoned for development and resource management consistent with authorized project purposes and the provisions of the National Environmental Policy Act (NEPA) and other Federal laws.

- a) Project Operations. This category includes those lands required for the dam, spillway, offices, maintenance facilities, and other areas that are used solely for the operation of the project. RLP has 241.71 acres in this classification.
- b) **High Density Recreation.** RLP has 1,067.03 acres of lands developed for intensive recreational activities for the visiting public including day use areas and/or campgrounds. These could also include areas for concessions (marinas, comprehensive resorts, etc.), and quasi-public development.
- c) Mitigation. Mitigation land classification will only be used for lands with an allocation of Mitigation, and acquired specifically for the purposes of offsetting losses associated with development of the project. RLP currently owns 2,653.77 acres of mitigation land and it is important to note that this land cannot be reclassified unless specifically authorized by congress.
- d) Environmentally Sensitive Areas. These are areas where scientific, ecological, cultural or aesthetic features have been identified. Designation of these lands is not limited to just lands that are otherwise protected by laws such as the Endangered Species Act, the National Historic Preservation Act or applicable state statutes. These areas must be considered by management to ensure they are not adversely impacted. Typically, limited or no development of public use is allowed on these lands. No agricultural or grazing uses are permitted on these lands unless necessary for a specific resource management benefit, such as prairie restoration. These areas are typically distinct parcels located within another, and perhaps larger, land classification, area. RLP lists 507.82 acres classified as Environmentally Sensitive.
- e) Multiple Resource Management Lands. This classification allows for the designation of a predominate use as described below, with the understanding that other compatible uses described below may also occur on these lands. (e.g. a trail through an area designated as wildlife management.) Land classification maps must reflect the predominant sub-classification, rather than just Multiple Resource Management.
 - i. **Low Density Recreation.** These 2,653.77 acres of land are designated for dispersed and/or low impact recreation use. Development of facilities

on these lands is limited. Emphasis is on providing opportunities for non-motorized activities such as hiking, biking, fishing, sight-seeing, or nature study. Some limited facilities are permitted, including trails, parking areas and vehicle controls, as well as primitive camping and picnic facilities.

ii. Wildlife Management. These 7,012.26 acres of land are designated specifically for wildlife management, although all project lands are managed for fish and wildlife enhancement in conjunction with other land uses. Wildlife management lands are actively managed or enhanced to create valuable habitat suitable for game and/or non-game species. These activities are conducted as identified by the managing agency's forest and wildlife management plans.

Wildlife lands are available for dispersed uses such as sightseeing, wildlife viewing, and nature study, hiking, and biking. Consumptive uses of wildlife, such as fishing, are encouraged when compatible with the wildlife objectives for a given area and with federal and state fish and wildlife management regulations.

- iii. **Vegetative Management.** Management activities in these 5,466.96 acres focus on the protection and enhancement of forest resources and vegetative cover. The USACE conducts active vegetation management activities, protects water quality, improves aesthetics, and enhances wildlife habitat.
- f) Future and Inactive Recreation: This sub-classification consists of 1,698.85 acres of land for which recreation areas are either currently in the planning stages, are held in an interim status for future recreation possibilities, or lands that contain existing recreation areas that have been temporarily closed. The lands are managed for multiple purposes including wildlife and vegetation management and low density recreation until if and when they are developed as recreation areas.
- g) **Water Surface.** Water surface classifications are designed to operate similar to land classifications and serve to zone the different uses on the RLP waters.
 - Restricted. There are 236.39 acres of RLP water surface restricted for project operations, safety, and security purposes. Typically this area may serve to keep the public a safe distance from flood risk management structures.
 - ii. **Designated No-Wake.** There are 1,908.35 water surface acres in this classification to protect environmentally sensitive shoreline areas, recreational water access areas from disturbance, and for public safety.
 - iii. Fish and Wildlife Sanctuary. Annual or seasonal restrictions on areas to

protect fish and wildlife species during periods of migration, resting, feeding, nesting, and/or spawning. RLP has classified 43.70 water surface acres in this restriction.

iv. **Open Recreation.** Those waters available for year round water-based recreational use. This is the second largest water surface classification at RLP and includes 6,144.05 acres.

Table 1-1: Land Classification and Sub-classification Summary

Land Classification Type	Subclassification	Acres
Project Operations		241.71
High Density Recreation		1,067.03
Mitigation		2,653.77
Enviromental Sensitive Area		507.82
Multiple Resource Management	Low Density Recrecreation	2,694.36
	Wildlife Management	7,012.26
	Vegetation Management	5,466.96
	Future or Inactive Recreation Areas	1,698.85
	Restricted	236.39
Water Surface	No Wake	1,908.35
valer Surface	Fish/Wildlife Sanctuary	43.70
	Open Recreation	6,144.05
Total		29,675.25

^{*}Please see the Land Use Classifications in Appendix C of the RLP Master Plan or Exhibit 2 of the Land Utilization and Inspection Report for a detailed list of RLP land sub classification, acres and notes.

11. PROJECT EASEMENT LANDS

This Classification is for all lands for which the USACE holds an easement interest, but not a fee title. Planned use and management of easement lands will be in strict accordance with the terms and conditions of the easement estate acquired for the project. Easements are acquired for specific purposes and do not convey the same rights or ownership to the USACE as other lands.

- a) **Channel Improvement Easement.** The USACE retains rights to these lands necessary for project operations.
- b) **Flowage Easement.** The USACE retains the right to inundate these lands for project operations.

^{*}Land classification acreages are derived from geographic information system technology and do not reflect the official land acquisition records as seen on Exhibit 1-1.

- c) **Perpetual Highway Easement.** The USACE retains rights to lands for aesthetic, recreation and environmental benefits.
- d) **Temporary Work Area Easement.** The USACE retains rights in a designated area to perform work for a specific amount of time.

Flowage easements acquired give the government a perpetual right to inundate land when necessary as a result of construction, maintenance, and operation of the project. The government also has the right to enter the easement lands as needed as well as to remove from the easement lands any natural or manmade obstructions or structures which, in the opinion of the government, may be detrimental to the operation and maintenance of the project. It has been the USACE policy to prohibit structures for human habitation on flowage easements.

Table 2-1: Easement Acreage Spreadsheet Summary

Easement Acres	Perpetual Flowage Easement	Perpetual Channel Improvement Easement	Perpetual Highway Easement	Temporary Work Area Easement
Total:	655.09	2.38	40.79	2.25

^{*}There is a discrepancy between the segment map data and the Realty Control Summary (Exhibit 1-1) of 11 acres of easement land. The Realty Control Summary Audit (number BALT-2-0027) of Raystown Lake was completed on 17 October 1997 and reported a net total of 687.260 acres of easement property. This audit is regarded as the official total acreage of Raystown Lake.

12. OUTGRANTS

- a) Outgrants: An outgrant is any real estate instrument used to convey an interest or temporary use of project land. Types of out grants issued at Raystown Lake are leases, licenses, permits, and easements.
- b) **Leases:** An agreement by which an owner of real property (lessor) gives the right of possession to another (lessee), for a specified period of time (term) and for a specified consideration (rent).
- c) **Licenses:** A license grants authority to enter or use another's land or property without having ownership in it. The license is revocable at will and non-transferable. Action without a license constitutes trespass.
- d) **Permit:** A permit is a revocable privilege granted to another federal agency to use real property for a specific purpose without conveying possession.

^{*}Please see Table 4-1 located in the Appendix for a detailed easement spreadsheet.

- e) **Easements:** An easement allows one party to use certain lands of another party. An easement conveys an interest in the property. Rights-of-way are the most frequent easement requests for public land.
- f) Encroachments: The majority of encroachments on project lands are found to be adjacent landowners. Adjacent landowners sometimes expand their home based activities onto the USACE managed land without appropriate authorization. Occasionally, adjacent landowners will store machinery, construct gardens, build gates, or erect storage buildings on project land. These encroachments are usually minor in nature. Adjacent landowners sometimes find it difficult to readily define project boundaries in some areas. This occasionally results in unintentional encroachments.
- g) Consent: The serviant estate holder may grant additional easements or other lesser interest over land where the United States owns an easement interest or other lesser interest. The United States may consent to use of a subsequent easement, subject to any conditions required to protect the Government's easement interest.

Table 3-1: Real Estate Instrument Summary

Real Estate Instrument (Outgrant)	Number
Consent	8
Easement	70
Lease	11
License	17
Other	1
Total Outgrant Acres	4,055.23 Acres

^{*}Please Reference Exhibit 5 for a more detailed list of outgrants.

13. OUTLEASE TITLE 16 U.S.C. 460D

The 1944 Flood Control Act (16 U.S.C. § 460d) authorized the Secretary of the Army to enter into licenses at water resource development projects for recreational development and other public uses. This law created a new authority which allowed longer term uses with nominal consideration and preferences to other federal, state or local governmental agencies.

The primary objective in leasing lands for commercial concession purposes is to obtain recreational services and facilities to meet the public demand at reasonable charges without federal expenditure to provide such facilities and services. This purpose will be achieved only when the concessionaire has an opportunity to make a fair profit. The private entity operating a commercial concession situated entirely on project land is referred to as a concessionaire.

Leases may be granted for terms of 25 years or less, with an option for renewal, conditioned upon the lessee being in compliance and satisfactorily performing at the time the option is exercised. The term should be given as necessary for the lessee to obtain a return on the investment and make a reasonable profit. The maximum permissible term should not automatically be granted. Options should not routinely be placed in leases, but should be based on the development proposed and rehabilitation and replacement cycles for the facilities and improvements. If an option is desired, the Government may extend the original term of the lease for two (2) successive periods ("extension terms") of fifteen (15) and ten (10) years each._Request for terms over the above must be forwarded to HQUSACE for approval. Total terms of over 50 years (25 years, 25 year option) will be approved only for the most extensive development. Submissions to HQUSACE must include supporting justification.

Improvements and buildings constructed on leased lands by the grantee are included in the Project Inventory Report but are transferred by hand receipt to the Operations Project Manager.

Buildings and structures, including such items constructed on leased land to which the Government retains title, are capitalized on the basis of original costs plus the cost of additions, betterments, rehabilitation, or replacements which extend the useful life of the building or structure.

A betterment is a change to an existing asset that results in an increase of efficiency, durability, or capacity of the property item. This includes improvements to structures by replacement or modification of existing property. Betterments will be capitalized if they meet the basic capitalization criteria threshold.

a) Raystown Outlease and Concessions

- i. Branch Camp. The Branch Camp concession is located two miles below the dam on the Juniata River. Facilities include a 31 site campground, vault toilet, and potable water.
- ii. Lake Raystown Resort. This concession area includes 350 acres on 3 peninsulas on the east shore of Raystown Lake just south of Pennsylvania Route 994. The concessionaire is the Patt Organization of Hollidaysburg, PA who manages the property through RVC Outdoor Destinations. The concessionaire operates the following facilities: 272 site campground, 650 slip marina, 54 unit lodge/motel, conference center, restaurant, 64 cabins, water park complex, camp store/administration building, gas station, tour boat, and rental boats.

- iii. **Seven Points Marina.** This marina is operated by Anchorage Enterprises, Inc. of Hesston, Pennsylvania. Facilities operated by this concession include a 663 wet slip marina, 283 dry slips in stack storage, a camp store, two cruise boats, rental boats, and a fuel and boat service building. The marina also operates a restaurant facility.
- iv. **The Lighthouse.** The Lighthouse concession is located at Seven Points Beach. The facility offers a variety of snacks, fast food items, and water trampolines for visitors to the beach area.
- v. **Putts Camp.** The Putts Camp concession is located downstream of the Weaver Falls recreation area off of Tressler Road and is currently leased to the Friends of Raystown Lake (FRL). The FRL works to operate the camp for Boy and Girl Scouts, Church groups, and other non-profit groups with supporting services from Boy Scout Troop 471 of Saxton, Pennsylvania. The Putts Camp lease includes approximately 20 acres for park and recreational opportunities.

Please reference Exhibit 3 for a list of betterments/improvements.

14. REAL PROPERTY ACCOUNTABILITY

The USACE commander assigned a real estate mission will designate in writing a person from the Real Estate Division, other than the Chief of Real Estate, to serve as the Real Property Accountable Officer (RPAO). The appointing commander may determine any qualifications felt necessary for the position. The current RPAO is Jennifer Szymanski.

The RPAO will maintain the records designated in this chapter and such other records as may be necessary to account for USACE real property or to support record entries.

AR 735-5 specifies that real property must be physically inventoried at least once every three years.

An inventory should be performed by the RPAO to initially establish the accountability records. The RPAO should ensure the results of the inventory are reconciled with the financial accounting records. The most recent inventory was conducted on June 6th, 2017.

*Please reference Exhibit 4 for Real Property Accountability Report.

15. Approval

Prepared By:

CRAIG.THOMA Digitally signed by CRAIG.THOMAS.M.140227 S.M.140227329 3298 Diate: 2019.10.11 08:10:16 -04107

Thomas M. Craig Realty Specialist Civil Projects Support Branch Real Estate Division

On Behalf Of:

HOMESLEY.CRAI Digitally signed by HOMESLEY.CRAIGR.1231317925 Date: 2019.10.111 10:54:56-04/07

Craig R. Homesley Chief, Civil/IIS Projects Support Branch Real Estate Division

Approved By:

LEWIS.SUSAN. Digitally signed by LEWIS.SUSANK.1229405698 K.1229405698 Date: 2019.10.15 08:12:49 -04'00'

Susan K. Lewis, PMP Chief, Real Estate Division Baltimore District

16. Appendix

Exhibit 2-1: Raystown Lake Master Plan – Land Use Classifications

Raystown Lake Master Plan - Land Use Classifications				
Classification	Subclassification	ID	Acres	y Notes
Project Operations	Project Operations	1001	172.22	Raystown Dam
Project Operations	Project Operations	1002	69.49	Maintenance Compound and Administration Building
	Total:		241.71	
High Density Recreation	High Density Recreation	2001	10.86	Branch Camp
High Density Recreation	High Density Recreation	2002	8.98	Corbin's Island
High Density Recreation	High Density Recreation	2003	3.73	Raystown Dam - Pagoda
High Density Recreation	High Density Recreation	2004	3.72	Ridenour and Hawn's Overlooks
High Density Recreation	High Density Recreation	2005	6.52	Snyder's Run Boat Launch
High Density Recreation	High Density Recreation	2006	60.91	Susquehannock Campground
High Density Recreation	High Density Recreation	2007	563.23	Seven Points Recreation Area
High Density Recreation	High Density Recreation	2008	7.95	Aitch Recreation Area
High Density Recreation	High Density Recreation	2009	19.91	James Creek Boat Launch
High Density Recreation	High Density Recreation	2010	5.88	Nancy's Boat-to-Shore Campground
High Density Recreation	High Density Recreation	2011	28.44	Tatman Run Recreation Area
High Density Recreation	High Density Recreation	2012	293.05	Lake Raystown Resort
High Density Recreation	High Density Recreation	2013	24.73	Shy Beaver Boat Launch
High Density Recreation	High Density Recreation	2014	20.00	Putts Camp
High Density Recreation	High Density Recreation	2015	9.12	Weaver Falls Recreation Area
	Total:		1,067.03	
Mitigation	Mitigation	3001	2,653.77	Mitigation Area (PAGC)
	Total:		2,653.77	
Env Sensitive Area	Env Sensitive Area	4001	10.04	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4002	46.80	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4003	49.66	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4004	42.28	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4005	0.85	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area Env Sensitive Area	4006	1.35	Shale Barren Habitat Shale Barren Habitat
Env Sensitive Area Env Sensitive Area		4006 4007	1.35 7.48	Shale Barren Habitat Shale Barren Habitat Shale Barren Habitat
Env Sensitive Area Env Sensitive Area Env Sensitive Area	Env Sensitive Area Env Sensitive Area Env Sensitive Area	4006 4007 4008	1.35 7.48 17.59	Shale Barren Habitat Shale Barren Habitat Shale Barren Habitat Shale Barren Habitat
Env Sensitive Area Env Sensitive Area Env Sensitive Area Env Sensitive Area	Env Sensitive Area Env Sensitive Area Env Sensitive Area Env Sensitive Area	4006 4007 4008 4009	1.35 7.48 17.59 3.80	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010	1.35 7.48 17.59 3.80 0.45	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011	1.35 7.48 17.59 3.80 0.45 4.51	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012	1.35 7.48 17.59 3.80 0.45 4.51 3.11	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4020	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70 7.58	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4020 4021	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70 7.58 3.91	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4020	1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70 7.58	Shale Barren Habitat

^{*}Land classification acreages are derived from geographic information system technology and do not reflect the official land acquisition records as seen on Exhibit 1-1.

Exhibit 2-2: Raystown Lake Master Plan – Land Use Classifications

Env Sensitive Area	Env Sensitive Area	4024	5.04	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4025	75.08	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4026	12.72	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4027	1.23	Brumbaugh House
Env Sensitive Area	Env Sensitive Area	4028	32.04	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4029	17.42	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4030	2.12	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4031	2.91	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4032	5.75	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4033	1.03	Grove House
Env Sensitive Area	Env Sensitive Area	4034	5.96	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4035	4.58	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4036	18.74	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4037	30.49	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4038	0.39	Trading Post
Env Sensitive Area	Env Sensitive Area	4039	5.31	Shale Barren Habitat
Env Sensitive Area	Env Sensitive Area	4040	1.90	Shale Barren Habitat
	Total:		507.82	
Multiple Resource Mgmt	Low Density Recreation	5101	27.61	Along river, south of Branch Camp
Multiple Resource Mgmt	Low Density Recreation	5102	17.89	Rabbit Ears Island
Multiple Resource Mgmt	Low Density Recreation	5103	0.56	Moonbeam Island
Multiple Resource Mgmt	Low Density Recreation	5104	1,636.05	Allegrippis Trails
Multiple Resource Mgmt	Low Density Recreation	5105	658.03	Allegrippis and Old Loggers Trails
Multiple Resource Mgmt	Low Density Recreation	5106	0.98	Susquehannock Island
Multiple Resource Mgmt	Low Density Recreation	5107	6.17	Marti's Island
Multiple Resource Mgmt	Low Density Recreation	5108	2.09	Allegrippis Trailhead - Bakers Hollow Rd
Multiple Resource Mgmt	Low Density Recreation	5109	0.46	Peewee Island
Multiple Resource Mgmt	Low Density Recreation	5110	3.18	Coffee Run Overlook - Penn DOT
Multiple Resource Mgmt	Low Density Recreation	5111	1.60	Entriken Bridge Overlook - Penn DOT
Multiple Resource Mgmt	Low Density Recreation	5112	179.05	Around Weaver Falls
Multiple Resource Mgmt	Low Density Recreation	5113	82.09	Gate 36 towards south
Multiple Resource Mgmt	Low Density Recreation	5114	1.55	Excess Segment 34
Multiple Resource Mgmt	Low Density Recreation	5115	2.97	Excess Segment 34
Multiple Resource Mgmt	Low Density Recreation	5116	1.42	Excess Segment 34
Multiple Resource Mgmt	Low Density Recreation	5117	1.20	Excess Segment 34
Multiple Resource Mgmt	Low Density Recreation	5118	1.69	Excess Segment 35
Multiple Resource Mgmt	Low Density Recreation	5119	1.83	Excess Segment 35
Multiple Resource Mgmt	Low Density Recreation	5120	5.50	Excess Segment 35
Multiple Resource Mgmt	Low Density Recreation	5121	62.25	Excess Segment 38
Multiple Resource Mgmt	Low Density Recreation	5122	0.19	Excess Segment 38
	Total:		2,694.36	_
Multiple Resource Mgmt	Wildlife Mgmt	5201	153.47	North end along river
Multiple Resource Mgmt	Wildlife Mgmt	5202	653.65	Dyasard's farm south to Gate 2
Multiple Resource Mgmt	Wildlife Mgmt	5203	304.43	Bat Conservation Area (Rabbit Ears)
Multiple Resource Mgmt	Wildlife Mgmt	5204	659.41	Bat Conservation Area (Rabbit Ears)
Multiple Resource Mgmt	Wildlife Mgmt	5205	51.29	Hawns Peninsula
1	0			

^{*}Land classification acreages are derived from geographic information system technology and do not reflect the official land acquisition records as seen on Exhibit 1-1.

Exhibit 2-3: Raystown Lake Master Plan – Land Use Classifications

				_
Multiple Resource Mgmt	Wildlife Mgmt	5206	1,085.85	Bat Conservation Area (Gate 1 south to Gate 27)
Multiple Resource Mgmt	Wildlife Mgmt	5207	362.04	Juniata College Field Station
Multiple Resource Mgmt	Wildlife Mgmt	5208	2,318.18	High Germany Wildlife Mgmt Area
Multiple Resource Mgmt	Wildlife Mgmt	5209	363.00	Bat Conservation Area (TC south to Tatman)
Multiple Resource Mgmt	Wild∫ife Mgmt	5210	1,060.94	Gate 35 Wildlife Mgmt Area
	Total:		7,012.26	
Multiple Resource Mgmt	Veg Mgmt	5301	18.43	Along Corbin Rd
Multiple Resource Mgmt	Veg Mgmt	5302	271.30	Corbins Peninsula
Multiple Resource Mgmt	Veg Mgmt	5303	610.37	Dam south to Gate 1
Multiple Resource Mgmt	Veg Mgmt	5304	429.34	Uppers Corners
Multiple Resource Mgmt	Veg Mgmt	5305	797.40	Gate 27 (Forshey's Gap)
Multiple Resource Mgmt	Veg Mgmt	5306	633.98	Groves
Multiple Resource Mgmt	Veg Mgmt	5307	1,747.95	Clappers Ridge south towards Gate 35
Multiple Resource Mgmt	Veg Mgmt	5308	434.81	Resort/Tatman Run Area
Multiple Resource Mgmt	Veg Mgmt	5309	19.73	South of Resort
Multiple Resource Mgmt	Veg Mgmt	5310	503.65	Resort south to Gate 36
	Total:		5,466.96	
Multiple Resource Mgmt	Future or Inactive Rec	5401	6.60	Corbin's Bridge River Access
Multiple Resource Mgmt	Future or Inactive Rec	5402	6.10	Moonbeam Paddle Access
Multiple Resource Mgmt	Future or Inactive Rec	5403	523.59	Susquehannock North
Multiple Resource Mgmt	Future or Inactive Rec	5404	1,048.31	Upper Corners
Multiple Resource Mgmt	Future or Inactive Rec	5405	20.25	Coffee Run Recreation Area
Multiple Resource Mgmt	Future or Inactive Rec	5406	92.81	Headwaters Camp
Multiple Resource Mgmt	Future or Inactive Rec	5407	1.19	Weaver's Bridge Access
·	Total:	1	1,698.85	
Water Surface	Restricted	6101	0.73	Hydropower
Water Surface	Restricted	6102	0.67	0.34
Water Surface			0.07	Spillway
	Restricted	6103	2.08	Tunnel
Water Surface	Restricted Restricted			1 7
		6103	2.08	Tunnel
Water Surface	Restricted	6103 6104	2.08 18.96	Tunnel Dam
Water Surface Water Surface	Restricted Restricted	6103 6104 6105	2.08 18.96 0.77	Tunnel Dam USACE Boat House
Water Surface Water Surface Water Surface	Restricted Restricted Restricted	6103 6104 6105 6106	2.08 18.96 0.77 4.98	Tunnel Dam USACE Boat House Seven Points Swimming Area
Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted	6103 6104 6105 6106 6107	2.08 18.96 0.77 4.98 10.34	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet
Water Surface Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted Restricted	6103 6104 6105 6106 6107 6108	2.08 18.96 0.77 4.98 10.34 0.95	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted	6103 6104 6105 6106 6107 6108 6109	2.08 18.96 0.77 4.98 10.34 0.95 195.71	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted	6103 6104 6105 6106 6107 6108 6109	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total:	6103 6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake	6103 6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake No Wake	6103 6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake No Wake No Wake	6103 6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26 29.00	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake Bakers Hollow Inlet No-Wake
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake No Wake No Wake No Wake	6103 6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26 29.00 45.94	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake Bakers Hollow Inlet No-Wake MM 4 No-Wake
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake No Wake No Wake No Wake No Wake No Wake	6103 6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26 29.00 45.94 463.43	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake Bakers Hollow Inlet No-Wake MM 4 No-Wake Sheeprock No-Wake (Marty's Island)
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake	6103 6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205 6206	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26 29.00 45.94 463.43 105.33	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake Bakers Hollow Inlet No-Wake MM 4 No-Wake Sheeprock No-Wake (Marty's Island) Seven Points No-Wake (Marina)
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake	6103 6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205 6206 6207	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 234.26 29.00 45.94 463.43 105.33 22.25	Tunnel Dam USACE Boat House Seven Points Swimming Area Juniata College Field Station Inlet Tatman Run Swimming Area No-Ski LRR Swimming Area Dam Rabbit Ears No-Wake Bakers Hollow Inlet No-Wake MM 4 No-Wake Sheeprock No-Wake (Marty's Island) Seven Points No-Wake (Marina) Valley Camp Inlet No-Wake

^{*}Land classification acreages are derived from geographic information system technology and do not reflect the official land acquisition records as seen on Exhibit 1-1.

Exhibit 2-4: Raystown Lake Master Plan – Land Use Classifications

No Wake	6211	27.49	James Creek No-Wake
No Wake	6212	87.48	Trough Creek No-Wake
No Wake	6213	35.25	Coffee Run No-Wake
No Wake	6214	10.73	Tatman Run No-Wake
No Wake	6215	5.29	994 Bridge No-Wake
No Wake	6216	90.84	Resort No-Wake
No Wake	6217	60.02	Shy Beaver No-Wake
No Wake	6218	132.20	Weaver Falls No-Wake
Total:		1,908.35	
Fish/Wildlife Sanctuary	6301	43.70	Mitigation Area (PAGC)
Total:		43.70	
Open Recreation	6401	135.57	Downstream of the Dam
Open Recreation	6402	5,213.42	Dam south to 994
Open Recreation	6403	65.83	994 south to No-Ski
Open Recreation	6404	729.23	Resort south to Weavers
Total:		6,144.05	
Total Acres:		29,675.25	
	No Wake Total: Fish/Wildlife Sanctuary Total: Open Recreation Open Recreation Open Recreation Total: Total:	No Wake 6212 No Wake 6213 No Wake 6214 No Wake 6215 No Wake 6216 No Wake 6217 No Wake 6218 Total: Fish/Wildlife Sanctuary 6301 Total: Open Recreation 6401 Open Recreation 6402 Open Recreation 6403 Open Recreation 6404 Total:	No Wake 6212 87.48 No Wake 6213 35.25 No Wake 6214 10.73 No Wake 6215 5.29 No Wake 6216 90.84 No Wake 6217 60.02 No Wake 6218 132.20 Total: 1,908.35 Fish/Wildlife Sanctuary 6301 43.70 Total: 43.70 Open Recreation 6401 135.57 Open Recreation 6402 5,213.42 Open Recreation 6403 65.83 Open Recreation 6404 729.23 Total: 6,144.05

^{*}Land classification acreages are derived from geographic information system technology and do not reflect the official land acquisition records as seen on Exhibit 1-1.

Exhibit 3-1: Improvement Inspection Report

Project RAYSTO	Structure No.	Task Code			ion Report		
RAYSTO	PAV_HCT		Work Item	Property ID	Structure Type	Description	Inspection Date
	IGHT-IIDT	892561		RAYSTO-99643	HISTORIC STRUCTURE	·	09-JUN-2017
	RAYAI-C-01			RAYSTO-18501	COMFORT STATION		09-JUN-2017
	RAYAI-R-02		1576KY	RAYSTO-12201	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYAI-Y-03		1586KY	RAYSTO-12211	FISHING PIER		09-JUN-201
	RAYBC-C-02		1535KY	RAYSTO-12158	COMFORT STATION TYPE		09-JUN-201
	RAYBC-R-03			RAYSTO-135945	PICNIC SHELTER		09-JUN-201
	RAYBC-W-01		1517KY	RAYSTO-12071	BRANCH PUMP HOUSE	SERVICE BUILDINGS	09-JUN-201
	RAYCI-C-02		1536KY	RAYSTO-12159	COMFORT STATION TYPE		09-JUN-201
	RAYCI-R-01			RAYSTO-18502	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYDM-C-09		1534KY	RAYSTO-12157	COMFORT STATION TYPE		09-JUN-201
	RAYDM-D-01		1514KY	RAYSTO-12068	DAM	FLOOD CONTROL DAMS	09-JUN-201
	RAYDM-D-02		1515KY	RAYSTO-12069	SPILLWAY	RIVER NAVIGATION DAMS	09-JUN-201
	RAYDM-D-03		1516KY	RAYSTO-12070	CONTROL TOWER	SERVICE BUILDINGS	09-JUN-201
	RAYDM-F-10			RAYSTO-19183	SECURITY FENCING		09-JUN-201
	RAYDM-N-11		OFFGLL	RAYSTO-18543	TRAIL		09-JUN-201
	RAYDM-R-04		1532KY	RAYSTO-12146	PAGODA		09-JUN-201
	RAYDM-S-06		1602KY	RAYSTO-12227	POLE BARN		09-JUN-201
	RAYDM-S-07		1603KY	RAYSTO-12228	STORAGE BUILDING		09-JUN-201
	RAYDM-S-08		1604KY	RAYSTO-12229	OFFICE/MAINTENANCE SHOP	OFFICE BUILDINGS	09-JUN-201
	RAYJC-C-01		1577KY	RAYSTO-12202	COMFORT STATION TYPE		09-JUN-201
	RAYJN-A-02		1598KY	RAYSTO-12223	FIELD OFFICE (JUNIATA COLLEGE)	OFFICE BUILDINGS	09-JUN-201
	RAYJN-H-03			RAYSTO-136089	DORM - DAVIS		09-JUN-201
	RAYJN-H-05			RAYSTO-136091	DORM - ROBISON		09-JUN-201
	RAYJN-S-04			RAYSTO-136095	GARAGE (JUNIATA COLLEGE)		09-JUN-201
	RAYJN-S-06			RAYSTO-136093	SHUSTER CENTER	SERVICE BUILDINGS	09-JUN-201
				UNCLASSIFIED-FOU	0		

Exhibit 3-2: Improvement Inspection Report

rem_imp_: District	inspection.rdf : NAB		REMIS I	UNCLASSIFIED-FOU mprovement Inspect:		01-APR-2019 11	:47 AM
Project	Structure No.	Task Code	Work Item	Property ID	Structure Type	Description	Inspection Date
RAYSTO	RAYJN-X-01			RAYSTO-18503	SUGAR SHACK (JUNIATA COLLEGE)		09-JUN-201
	RAYNC-C-01		1582KY	RAYSTO-12207	COMFORT STATION TYPE "D"		09-JUN-201
	RAYP-B-10		1591KY	RAYSTO-12216	LAUNCHING RAMPS		09-JUN-201
	RAYP-N-03		1594KY	RAYSTO-12219	TRAILS		09-JUN-20
	RAYP-P-01		1593KY	RAYSTO-12218	PARKING LOTS		09-JUN-20
	RAYP-P-02		1595KY	RAYSTO-12220	ROADS		09-JUN-20
	RAYP-P-02A		1615KY	RAYSTO-13018	ROADS (O&M AREAS)	ROADS & BRIDGES	09-JUN-20
	RAYP-R-12		1589KY	RAYSTO-12214	CAMPSITES		09-JUN-20
	RAYP-T-08		1588KY	RAYSTO-12213	PLAYGROUNDS (11)		09-JUN-20
	RAYP-T-09		1590KY	RAYSTO-12215	PICNIC SITES		09-JUN-20
	RAYP-U-04		1610KY	RAYSTO-12235	UTILITIES/GROUNDS	UTILITIES	09-JUN-20
	RAYP-X-05		1519KY	RAYSTO-12073	REPEATER TOWER	COMMUNICATION SYSTEMS	09-JUN-20
	RAYP-Y-06		1614KY	RAYSTO-13017	FISH & WILDLIFE FACILITIES		09-JUN-20
	RAYP-Y-07		1587KY	RAYST0-12212	BOAT DOCKS/PIERS		09-JUN-20
	RAYP-Y-11		1592KY	RAYST0-12217	SWIM AREA		09-JUN-20
	RAYPC-C-01		1583KY	RAYSTO-12208	COMFORT STATION TYPE		09-JUN-20
	RAYPC-R-02			RAYSTO-135937	PICNIC SHELTER (ADIRONDAK)		09-JUN-20
	RAYPC-R-03			RAYSTO-135942	PICNIC SHELTER		09-JUN-20
	RAYPC-R-04			RAYSTO-135939	SHELTER (ADIRONDAK)		09-JUN-20
	RAYRR-A-05		1568KY	RAYST0-12193	CAMP CONTROL BUILDING	SERVICE BUILDINGS	09-JUN-20
	RAYRR-A-29			RAYSTO-135961	CONFERENCE CENTER	SERVICE BUILDINGS	09-JUN-20
	RAYRR-A-40			RAYSTO-136011	RESORT RECEPTION	SERVICE BUILDINGS	09-JUN-20
	RAYRR-B-22			RAYSTO-135963	BOAT LAUNCH		09-JUN-20
	RAYRR-C-01		1564KY	RAYSTO-12189	COMFORT STATION TYPE		09-JUN-20
	RAYRR-C-02		1565KY	RAYSTO-12190	COMFORT STATION TYPE		09-JUN-20
				UNCLASSIFIED-FOU	0		
				Page 2			

Exhibit 3-3: Improvement Inspection Report

rem_imp_i	nspection.rdf			UNCLASSIFIED-FOU	0	01-APR-2019	11:47 AM
District NAB		REMIS I	mprovement Inspect:	ion Report			
Project	Structure No.	Task Code	Work Item	Property ID	Structure Type	Description	Inspection Date
RAYSTO					"C"/SHOWERHOUSE		_
	RAYRR-C-03		1566KY	RAYSTO-12191	COMFORT STATION TYPE		09-JUN-2017
	RAYRR-C-04		1567KY	RAYSTO-12192	COMFORT STATION TYPE		09-JUN-2017
	RAYRR-C-07		1570KY	RAYSTO-12195	COMFORT STATION TYPE		09-JUN-2017
	RAYRR-C-08		1571KY	RAYSTO-12196	COMFORT STATION TYPE "D"		09-JUN-2017
	RAYRR-C-09		1572KY	RAYSTO-12197	COMFORT STATION TYPE		09-JUN-2017
	RAYRR-C-10		1573KY	RAYSTO-12198	COMFORT STATION TYPE		09-JUN-2017
	RAYRR-C-24			RAYSTO-135965	BATH HOUSE - HICKORY		09-JUN-2017
	RAYRR-C-31			RAYSTO-135967	BATH HOUSE - POPLAR		09-JUN-2017
	RAYRR-C-38			RAYSTO-136015	COMFORT STATION		09-JUN-2017
	RAYRR-C-45			RAYSTO-136018	BATH HOUSE		09-JUN-2017
	RAYRR-H-11		1574KY	RAYSTO-12199	STONEHOUSE/CANDY STORE	SERVICE BUILDINGS	09-JUN-2017
	RAYRR-H-12		1585KY	RAYSTO-12210	DUMP STATION		09-JUN-2017
	RAYRR-H-28			RAYSTO-135969	BUNGALOWS (2 W/ 6 UNITS EACH)		09-JUN-2017
	RAYRR-H-30			RAYSTO-136067	OAK CABINS (12)	SERVICE BUILDINGS	09-JUN-2017
	RAYRR-H-32			RAYSTO-136069	MAPLE CABINS (6)	SERVICE BUILDINGS	09-JUN-2017
	RAYRR-H-33			RAYSTO-136020	CABINS-PINE (24)		09-JUN-2017
	RAYRR-H-34			RAYSTO-136072	WALNUT YURT (2)		09-JUN-2017
	RAYRR-H-36			RAYSTO-136026	LODGE (3)		09-JUN-2017
	RAYRR-H-42			RAYSTO-136024	VILLAS-LAKESIDE (25)		09-JUN-2017
	RAYRR-K-39			RAYSTO-136013	DOCKS		09-JUN-2017
	RAYRR-M-13		1607KY	RAYSTO-12232	MAINTENANCE/STORAGE BUILDING		09-JUN-2017
	RAYRR-M-41			RAYSTO-136029	RESORT MAINTENANCE STORAGE	SERVICE BUILDINGS	09-JUN-2017
				UNCLASSIFIED-FOU	0		
				Page 3			

Exhibit 3-4: Improvement Inspection Report

rem_imp_: District	inspection.rdf NAB		REMIS I	UNCLASSIFIED-FOU nprovement Inspect:	-	01-APR-2019 11:	47 AM
Project	Structure No.	Task Code	Work Item	Property ID	Structure Type	Description	Inspection Date
RAYSTO	RAYRR-M-51			RAYSTO-136031	RESORT VILLA MAINTENANCE	SERVICE BUILDINGS	09-JUN-20
	RAYRR-P-27			RAYSTO-136033	RESORT PARKING	RECREATION OTHER STRUCTURES & FACILITIES	09-JUN-20
	RAYRR-R-06		1569KY	RAYSTO-12194	PICNIC SHELTER # 4	SERVICE BUILDINGS	09-JUN-20
	RAYRR-R-21			RAYSTO-136056	RESORT CAMPSITES		09-JUN-20
	RAYRR-R-35			RAYSTO-136043	CAFE	SERVICE BUILDINGS	09-JUN-2
	RAYRR-R-37			RAYSTO-136037	MARINA BOAT RENTAL	SERVICE BUILDINGS	09-JUN-2
	RAYRR-R-40			RAYSTO-136035	MARINA PAVILLION	RECREATION OTHER STRUCTURES & FACILITIES	09-JUN-20
	RAYRR-R-43			RAYSTO-136045	WATER PARK CONCESSION	SERVICE BUILDINGS	09-JUN-2
	RAYRR-R-44			RAYSTO-136039	WATER PARK		09-JUN-2
	RAYRR-R-49			RAYSTO-136060	RESORT DUMP STATION		09-JUN-2
	RAYRR-R-50			RAYSTO-136041	PICNIC SHELTER		09-JUN-2
	RAYRR-S-25			RAYSTO-136062	HAZARDOUS WASTE STORAGE		09-JUN-2
	RAYRR-S-46			RAYSTO-136048	WATER PARK CHEMICAL STORAGE	SERVICE BUILDINGS	09-JUN-2
	RAYRR-S-47			RAYSTO-136050	WATER PARK CHEMICAL STORAGE	SERVICE BUILDINGS	09-JUN-2
	RAYRR-S-48			RAYSTO-136052	WATER PARK STORAGE	SERVICE BUILDINGS	09-JUN-2
	RAYRR-T-23			RAYSTO-136054	RESORT PLAY GROUND		09-JUN-2
	RAYRR-U-14		1525KY	RAYSTO-12089	SEWAGE TREATMENT PLANT	SERVICE BUILDINGS	09-JUN-2
	RAYRR-U-15		1529KY	RAYSTO-12137	CHLORINE BUILDING	SERVICE BUILDINGS	09-JUN-2
	RAYRR-U-16		1526KY	RAYSTO-12092	WATER TREATMENT PLANT	SERVICE BUILDINGS	09-JUN-2
	RAYRR-U-17		1530KY	RAYSTO-12142	WATER TREATMENT PLANT, WATER INTAKE BUILDING	SERVICE BUILDINGS	09-JUN-2
	RAYRR-U-18		1531KY	RAYSTO-12143	WATER TREATMENT PLANT HOLDING AREA	UTILITIES	09-JUN-2
	RAYRR-U-19			RAYSTO-136009	LIFT STATION	UTILITIES	09-JUN-2
	RAYRR-U-26			RAYSTO-136065	UTILITY BUILDING	SERVICE BUILDINGS	09-JUN-20
	RAYRR-W-20			RAYSTO-136058	RESORT WATER TOWER		09-JUN-20
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				Page 4			

Exhibit 3-5: Improvement Inspection Report

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Project	Structure No.	Task Code	Work Item	Property ID	Structure Type	Description	Inspection Date
RAYSTO	RAYSB-C-01		1580KY	RAYSTO-12205	COMFORT STATION TYPE		09-JUN-2017
	RAYSC-A-04			RAYSTO-18531	FEE COLLECTION STATION	SERVICE BUILDINGS	09-JUN-2017
	RAYSC-C-01		1558KY	RAYSTO-12183	COMFORT STATION TYPE		09-JUN-2017
	RAYSC-C-02		1559KY	RAYSTO-12184	COMFORT STATION		09-JUN-2017
	RAYSC-C-03		1561KY	RAYSTO-12186	COMFORT STATION		09-JUN-2017
	RAYSC-C-05			RAYSTO-18539	COMFORT STATION		09-JUN-2017
	RAYSP-A-02		A05266	RAYSTO-16543	VISITOR CENTER/RANGER STATION	OFFICE BUILDINGS	09-JUN-2017
	RAYSP-A-19		1606KY	RAYSTO-12231	EMERGENCY OPERATIONS BUILDING	OFFICE BUILDINGS	09-JUN-2017
	RAYSP-A-31		1538KY	RAYSTO-12161	CAMP CONTROL BUILDING	SERVICE BUILDINGS	09-JUN-2017
	RAYSP-A-34		1605KY	RAYSTO-12230	ADMINISTRATION BUILDING	OFFICE BUILDINGS	09-JUN-2017
	RAYSP-C-04		1612KY	RAYSTO-13014	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-05		1544KY	RAYSTO-12169	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-06		1545KY	RAYSTO-12170	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-07		1546KY	RAYSTO-12171	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-09		1548KY	RAYSTO-12173	COMFORT STATION TYPE "C"		09-JUN-2017
	RAYSP-C-10		1549KY	RAYSTO-12174	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-11		1550KY	RAYSTO-12175	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-12		1551KY	RAYSTO-12176	COMFORT STATION TYPE		09-JUN-2017
	RAYSP-C-22			RAYSTO-18525	COMFORT STATION		09-JUN-2017
	RAYSP-C-23			RAYSTO-18528	SHOWER HOUSE		09-JUN-2017
	RAYSP-C-24			RAYSTO-18529	SHOWER HOUSE		09-JUN-2017
	RAYSP-C-25			RAYSTO-18530	SHOWER HOUSE		09-JUN-2017
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				Page 5			

Exhibit 3-6: Improvement Inspection Report

rem_imp_: District	inspection.rdf : NAB		REMIS I	UNCLASSIFIED-FOU		01-APR-2019	11:47 AM
Project	Structure No.	Task Code	Work Item	Property ID	Structure Type	Description	Inspection Date
RAYSTO	RAYSP-C-32		1540KY	RAYSTO-12163	COMFORT STATION TYPE		09-JUN-201
	RAYSP-C-33		1541KY	RAYSTO-12164	COMFORT STATION TYPE		09-JUN-201
	RAYSP-K-01		003TQ6	RAYSTO-16544	BREAKWATER	NAVIGATION AIDES	09-JUN-201
	RAYSP-K-72			RAYSTO-135889	COE PIER		09-JUN-201
	RAYSP-K-75			RAYSTO-135891	SHORE EROSION		09-JUN-201
	RAYSP-M-17		1596KY	RAYSTO-12221	MAINTENANCE STORAGE (POLE BARN)		09-JUN-201
	RAYSP-M-18		1597KY	RAYSTO-12222	MAINTENANCE SHOP/OFFICE	OFFICE BUILDINGS	09-JUN-201
	RAYSP-M-66		1607KY	RAYSTO-116337	MAINTENANCE/STORAGE BUILDING		09-JUN-201
	RAYSP-M-77			RAYSTO-135892	FISH & BOAT (NGO)		09-JUN-201
	RAYSP-M-78			RAYSTO-135894	GAME COMMISSION (NGO)		09-JUN-201
	RAYSP-N-74			RAYSTO-135897	TRAIL (RUBBER)		09-JUN-201
	RAYSP-R-13		1552KY	RAYSTO-12177	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYSP-R-14		1553KY	RAYSTO-12178	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYSP-R-16		1584KY	RAYSTO-12209	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYSP-R-26			RAYSTO-18526	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYSP-R-27			RAYSTO-18527	PICNIC SHELTER	SERVICE BUILDINGS	09-JUN-201
	RAYSP-R-29			RAYSTO-18523	AMPHITHEATER		09-JUN-201
	RAYSP-R-67			RAYSTO-135770	PICNIC SHELTER		09-JUN-201
	RAYSP-R-68			RAYSTO-135778	BIKE PARK		09-JUN-201
	RAYSP-R-69			RAYSTO-135905	PICNIC SHELTER		09-JUN-201
	RAYSP-R-70			RAYSTO-135907	VOLUNTEER VILLAGE		09-JUN-201
	RAYSP-S-30	940029	0028NM	RAYSTO-102813	FISH HATCHERY		09-JUN-201
	RAYSP-U-03		1520KY	RAYSTO-12075	WASTEWATER TREATMENT PLANT CONTROL BUILDING	SERVICE BUILDINGS	09-JUN-201
	RAYSP-U-15		1554KY	RAYSTO-12179	PUMP HOUSE # 2	SERVICE BUILDINGS	09-JUN-201
	RAYSP-U-20		1539KY	RAYSTO-12162	WELL HOUSE #1	UTILITIES	09-JUN-201
				UNCLASSIFIED-FOU	0		
				Page 6			

Exhibit 3-7: Improvement Inspection Report

1528KY RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES 09-JUN-2017 RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS 09-JUN-2017 RAYSTO-135934 WATER GARDEN 09-JUN-2017 RAYSTO-12160 COMPORT STATION TYPE 1537KY RAYSTO-12532 COMPORT STATION/CHANGE 1578KY RAYSTO-12203 COMPORT STATION TYPE 1578KY RAYSTO-1253 PICNIC SHELTER SERVICE BUILDINGS 09-JUN-2017 RAYSTO-18535 PICNIC SHELTER SERVICE BUILDINGS 09-JUN-2017 RAYSTO-18536 PICNIC SHELTER SERVICE BUILDINGS 09-JUN-2017 RAYSTO-25870 WATER AND SEWER LINES UTILITIES 09-JUN-2017 K9867H RAYSTO-25870 WATER AND SEWER LINES UTILITIES 09-JUN-2017	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03 RAYTR-R-02 RAYWF-C-03 RAYWF-C-04 RLP-U-01 Project Total: 162
1528KY RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN 1537KY RAYSTO-12160 COMFORT STATION TYPE "A" RAYSTO-12263 COMFORT STATION/CHANGE HOUSE 1578KY RAYSTO-12203 COMFORT STATION TYPE 1578KY RAYSTO-1253 COMFORT STATION TYPE 1578KY RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-18535 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-21467 COMFORT STATION K9867H RAYSTO-25870 WATER AND SEWER LINES UTILITIES	tal:
H28KY RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN 1537KY RAYSTO-12160 COMFORT STATION TYPE RAYSTO-12160 COMFORT STATION/CHANGE 1578KY RAYSTO-12203 COMFORT STATION TYPE 1578KY RAYSTO-12203 COMFORT STATION TYPE 1578KY RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-1853 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-21467 COMFORT STATION RAYSTO-21467 COMFORT STATION RAYSTO-21467 COMFORT STATION RAYSTO-21467 COMFORT STATION WATER AND SEWER LINES UTILITIES	tal:
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMFORT STATION TYPE RAYSTO-12162 COMFORT STATION/CHANGE HOUSE RAYSTO-18532 COMFORT STATION TYPE RAYSTO-1203 COMFORT STATION TYPE RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-18535 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-21467 COMFORT STATION RAYSTO-21467 COMFORT STATION RAYSTO-25870 WATER AND SEWER LINES UTILITIES	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03 RAYTR-P-02 RAYWF-C-03 RAYWF-C-04 RLP-U-01
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMPORT STATION TYPE RAYSTO-18532 COMPORT STATION/CHANGE RAYSTO-12203 COMPORT STATION TYPE RAYSTO-12203 COMPORT STATION TYPE RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-18535 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-21467 COMPORT STATION	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03 RAYTR-R-02 RAYWF-C-03 RAYWF-C-04
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMFORT STATION TYPE RAYSTO-18532 COMFORT STATION/CHANGE RAYSTO-18533 COMFORT STATION TYPE RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS RAYSTO-18535 PICNIC SHELTER SERVICE BUILDINGS	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03 RAYTR-R-02 RAYWF-C-03
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMFORT STATION TYPE RAYSTO-18532 COMFORT STATION/CHANGE RAYSTO-12203 COMFORT STATION TYPE RAYSTO-18533 PICNIC SHELTER SERVICE BUILDINGS	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03 RAYTR-R-02
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMPORT STATION TYPE "A" RAYSTO-18532 COMPORT STATION/CHANGE HOUSE RAYSTO-12203 COMPORT STATION TYPE "D"	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01 RAYTR-C-03
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMFORT STATION TYPE "A" RAYSTO-18532 COMFORT STATION/CHANGE HOUSE	RAYSP-Y-71 RAYSR-C-01 RAYTR-C-01
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN RAYSTO-12160 COMPORT STATION TYPE "A"	RAYSP-Y-71 RAYSR-C-01
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS RAYSTO-135934 WATER GARDEN	RAYSP-Y-71
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES RAYSTO-18524 CONCESSION (BEACH) SERVICE BUILDINGS	
RAYSTO-12134 CHLORINE CONTACT TANK UTILITIES	RAYSP-Y-26
	RAYSP-U03D
1527KY RAYSTO-12093 WASTEWATER TREATMENT UTILITIES 09-JUN-2017 PLANT UNIT 2-CLARIFIER	RAYSP-U03C
1521KY RAYSTO-12076 WASTEWATER TREATMENT UTILITIES 09-JUN-2017 PLANT UNIT 1-CLARIFIER	RAYSP-U03B
1523KY RAYSTO-12087 STP - CHLORINE BUILDING SERVICE BUILDINGS 09-JUN-2017	RAYSP-U03A
RAYSTO-135932 WATER TREATMENT SHED SERVICE BUILDINGS 09-JUN-2017	RAYSP-U-76
RAYSTO-135930 DUMP STATION 09-JUN-2017	RAYSP-U-73
1518KY RAYSTO-12072 SEWAGE LIFT STATION P/V UTILITIES 09-JUN-2017 CAMP	RAYSP-U-36
1524KY RAYSTO-12088 SEWAGE LIFT STATION UTILITIES 09-JUN-2017	RAYSP-U-35
1533KY RAYSTO-12148 WATER TREATMENT PLANT SERVICE BUILDINGS 09-JUN-2017	RAYSP-U-30
1556KY RAYSTO-12181 WELL HOUSE # 2 UTILITIES 09-JUN-2017	RAYSTO RAYSP-U-21
Task Code Work Item Property ID Structure Type Description Date	Project Structure No. Task Code
KEMIS improvement inspection Report	DISCRICT NAB
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Table 4-1: Detailed Easement Spreadsheet

Tract Number	Perpetural Flowage Easement	Perpretual Channel Improvement	Perpretual Highway Easement	Temporary Work Area
1849E	0.06			
2039E-1	139.88			
2039E-2	19.24			
2416E	34.21			
2734E	18.20			
2805E	19.93			
2986E	0.13			
2987E	0.33			
3106E-1	20.13			
3106E-2	40.85			
3300E-1			1.63	
3300E-2		2.38		
3300E-3			0.07	
3301E-1			1.15	
3301E-2			0.08	
3302E-1			13.49	
3302E-2			0.05	
3302E-3			0.22	
3302E-4			0.39	
3302E-5			0.65	
3303E-1			7.15	
3303E-2			0.19	
3303E-3			0.13	
3304E-1			0.96	
3304E-2			0.04	
3305E-1			14.59	
3305E-2				0.46
3305E-3				1.09
3305E-4				0.06
3305E-5				0.54
3305E-6				0.04

Tract Number	Perpetural Flowage Easement	Perpretual Channel Improvement	Perpretual Highway Easement	Temporary Work Area
3305E-7				0.0
3400E-1	17.78			
3402E-1	97.20			
3402E-3	21.57			
3403E	1.14			
3404E	0.06			
3406E	0.22			
3407E	0.13			
3410E	0.34			
3413E	0.90			
3414E	0.23			
3415E	4.56			
3406E-2	0.04			
3400E-2	8.25			
3501E	2.34			
3503E	0.04			
3504E	0.04			
3505E	0.07			
3506E	0.09			
3510E	0.11			
3511E	0.03			
3512E	0.12			
3513E	2.65			
3514E	7.58			
3519E	0.15			
3520E				
3523E	0.13			
3524E	0.14			
3525E	0.1			
3527E	0.43			
3530E	0.01			

Tract Number	Perpetural Flowage Easement	Perpretual Channel Improvement	Perpretual Highway Easement	Temporary Work Area
3531E	0.16			
3532E	0.52			
3533E	0.48			
3434E-1	1.88			
3434E-2	0.34			
3434E-3	0.08			
3533E	0.48			
3434E-1	1.88			
3434E-2	0.34			
3434E-3	0.08			
3535E	0.68			
3536E	39.28			
3538E	0.03			
3539E	0.09			
3601E	0.18			
3602E	85.35			
3603E	0.05			
3604E	14.88			
3605E	0.04			
3701E-1	4.47			
3701E-2	5.53			
3702E	0.41			
3901-1	19.96			
3901-2	0.22			
3902E	0.4			
3903E	8.42			
3904E	3.33			
4001E-1	0.09			
4001E-2	6.91			
4002E	0.48			
4004E	1.42			

Exhibit 4-1: RLP Inventory Report

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	н	rem_inv.rdf				Ľ	NVENT	ORY	REPO	×	T BY PROJECT	OJECT			25-ปี	25-JUL-2019 04:10 PM
	Dis	District/Division : Project :	ion	NAB RAYSTO	Desi	Designated Employee : KRUPA, NICHOLAS E Name : RAYSTOWN LAKE	Employee : KRUPA, NICH	OLAS E			Hand Receipt No :	eipt No	: 44		Program : CVAA	: CVAA
	E C	Acct/Better Number	Rec Type	Property ID Code	Usage Code	Jsage Code Structure Type	Dimension	Size	MOM	ΤΥ	Type Condition	Year Built	Cost Share	Percent Used	Cost	Location
	14	RAYSP-C-05	35	RAYSTO-12169	24	COMFORT STATION	0x0x0	430	Square Feet	ы	GOOD	1976	Z	0	74,156.00	SEVEN POINTS -
	14	BAVED-C-06	N N	BAVSTO-12170	24	TYPE "C"	0×0×0	430	Smiare Rest	d	GOOD	1976	z	0	74 156 00	MILLER SEVEN POINTS -
						TYPE "C"								,		MUSHROOM PICNIC A
	14	RAYSP-C-07	35	RAYSTO-12171	24	COMFORT STATION	0x0x0	430	Square Feet	שי	GOOD	1976	Z	0	74,156.00	SEVEN POINTS -
			1		2	TYPE "C"				j			4	•		LAUREL PICNIC ARE
	i.	CHISE-C-09	Ü	WISTO-121/3	4	TYPE "C"	OXOXO	400	a reac	'n	9000	T9/6	2	c	311,322.31	BEACH/OAK
	14	RAYSP-C-10	35	RAYSTO-12174	24	COMFORT STATION	0x0x0	430	Square Feet	ש	GOOD	1976	N	0	74,156.00	SEVEN POINTS - BA
						TYPE "C"										DRIVE #1
-	14	RAYSP-C-11	35	RAYSTO-12175	24	TYPE "C"	0x0x0	430	Square Feet	ъ	GOOD	1976	Z	0	74,156.00	DRIVE #2
	14	RAYSP-C-12	35	RAYSTO-12176	24	COMFORT STATION	0x0x0	430	Square Feet	ש	GOOD	1976	Z	0	74,156.00	SEVEN POINTS - BA
						TYPE "C"										CAMP
	14	RAYSP-R-13	ω 5	RAYSTO-12177	60	PICNIC SHELTER	0x0x0	1089	Square Feet	שי	GOOD	1976	N	0	0.00	SEVEN POINTS -
	14	RAYSP-R-14	, ,	RAYSTO-12178	90	PICNIC SHRITER	0×0×0	1036	Square Feet	U	GOOD	1976	z	0	42.431.00	SEVEN POINTS - PI
		RAYSP-U-15	35	RAYSTO-12179	60	PUMP HOUSE # 2	8x0x6	48		ь	GOOD	1976	N	0		SEVEN POINTS -
																VALLEY CAMP
	14	RAYSC-C-01	3.5	RAYSTO-12183	24	TYPE "D"	18X0X16	288	Square Feet	۳.	FAIR	1976	Þ	0	0.00	SUSQUEHANNOCK CAM
	14	RAYSC-C-02	35	RAYSTO-12184	24	COMFORT STATION	18x0x16	288	Square Feet	P	GOOD	1976	N	0	0.00	SUSQUEHANNOCK CAM
	14	RAYSC-C-03	35	RAYSTO-12186	24	COMFORT STATION	0x0x0	96	Square Feet	P	FAIR	1976	N	0	27,066.00	SUSQUEHANNOCK CAM
	14	RAYAI-R-02	35	RAYSTO-12201	60	PICNIC SHELTER	33x0x33	1089	Square Feet	ъ	GOOD	1989	Z	0	0.00	4 AITCH ACCESS AREA
		RAYJC-C-01	35	RAYSTO-12202	24	COMFORT STATION	18x0x16	459	Square Feet	שי	GOOD	1974	Z	0		JAMES CREEK ACCES
	14	RAYTR-C-03	35	RAYSTO-12203	24	TYPE "A" COMFORT STATION	18x0x16	288	Square Feet	שי	FAIR	1975	N	0	0.00	TATMAN RUN ACCESS
	14	RAYSB-C-01	35	RAYSTO-12205	24	TYPE "D" COMFORT STATION	18x0x16	288	Square Feet	ש	GOOD	1974	Z	0	40,131.00	1 40,131.00 SHY BEAVER ACCESS
						TYPE "A"										
	14	RAYNC-C-01	35	RAYSTO-12207	24	COMFORT STATION TYPE "D"	18x0x16	240	Square Feet	ъ	GOOD	1974	Z	0	39,133.00	NANCY'S CAMP
	14	RAYPC-C-01	35	RAYSTO-12208	24	COMFORT STATION	18x0x16	240	Square Feet	ч	GOOD	1974	N	0	39,133.00	39,133.00 PUTTS CAMP
						TYPE "A"										

Exhibit 4-2: RLP Inventory Report

Exhibit 4-3: RLP Inventory Report

	14 RAYSP-R-69 40 14 RAYSP-R-69 40 14 RAYSP-R-70 40	RAYP-P-02A RAYSP-R-67	14 RAYP-P-02 40 14 RAYDM-S-07 35 14 RAYSP-C-04 35 14 RAYP-Y-06 40	14 RAYP-Y-11 40 14 RAYP-P-01 40 14 RAYP-N-03 40	> BETTERMENTS P-R12A RAYP-T-09 RAYP-B-10	14 RAYP-Y-07 40 14 RAYP-T-08 40 14 RAYP-R-12 40	14 RAYSP-R-16 35	District/Division: NAB Project: RAY: Acct/Better Rec Pro F_C Number Type ID	rem_inv.rdf
	RAYSTO-13590 RAYSTO-13590 RAYSTO-13590		0 RAYSTO-12220 5 RAYSTO-12228 5 RAYSTO-13014 0 RAYSTO-13017	0 RAYSTO-12217 0 RAYSTO-12218 0 RAYSTO-12219	OR ACCOUNT NU 0 RAYSTO-12215 0 RAYSTO-12216	0 RAYSTO-12212 0 RAYSTO-12213 0 RAYSTO-12214	5 RAYSTO-12209 0 RAYSTO-12211	n: NAB :: RAYSTO ec Property pe ID Code	
	75 75 75		75 41 24 80	80 80		13 80 80	60 75	Desig Usage Code	
	TRAIL (RUBBER) PICNIC SHELTER VOLUNTEER VILLAGE	FACILITIES ROADS (O&M AREAS) PICNIC SHELTER	ROADS STORAGE BUILDING COMFORT STATION TYPE "C" FISH & WILDLIFE	SWIM AREA PARKING LOTS TRAILS	RAYP-R-12 MARKER 8 CAMPSITES PICNIC SITES LAUNCHING RAMPS	BOAT DOCKS/PIERS PLAYGROUNDS (11) CAMPSITES	PICNIC SHELTER FISHING PIER	nated Employo	<u>L</u>
	0x0x0 0x0x0 0x0x0	0x0x0	0x0x0 0x0x0 0x0x0	0x0x0 0x0x0		0x0x0 0x0x0	0x0x0 0x0x0	ee: KRUPA, NICHOLAS RAYSTOWN LAKE De Dimension Siz	NVENT
UNCLASSIFIED-FOUO	1 Each 1 Each 1 Each 1 Each	4 Lane Miles 1 Each	21 Each 64 Square Feet 430 Square Feet 2 Each	1 Each 818300 Square Yards 5 Each		1600 Square Yards 7 Each 281 Each	1089 Square Feet 2 Each	OLAS E Size UOM	UNCLASSIFIED-FOUO
ouo	יי טי טי טי	טי טי נ	מיטיט ט	ds ed		ds q	י פ	 - #	ouo o R
	GOOD		GOOD GOOD GOOD	GOOD	N ACCOUNT GOOD GOOD	GOOD GOOD	GOOD	Hand Receipt No	T BY PR
	2015 1974 1974 1974	1976	1976 1993 1976	1976 1976 1976	NUMBER COST *** 1999 1978 N 1978 N	1976 1976 1978	1976 1976	Year Built	PROJECT
	222		u uuu	z zz	N ***	и и и	N N	No: 44 Cost Share	1.2
		0	0 000	0 00	0 0 0	0 0 0	0 0	Percent Used	
	0.00	362,261.00	3,497,134.00 0.00 74,156.00 232,075.00	769,787.00 1,687,432.08 1,182,799.00	867,191.00 306,566.00	330,217.00 129,663.00 3,209,092.91	42,431.00 144,367.00	Program : CVAA	25-
	SEVEN POINTS FOAD SEVEN POINTS - OAK SEVEN POINTS	OPERATION/MAINTENAN E AREAS SEVEN POINTS - BIG MEADOW	RECREATION AREA DAM SEVEN POINTS - PINE AITCH ACCESS	VARIOUS AREAS WITHI THE PROJECT SITE VARIOUS LOCATION THROUGHOUT THE PROJECT SITE	PROJECT CORBINS, WEAVER, TAIMAN, SHY BEAVER, JAMES CREEK, AITCH, SNYDER'S, BIRCH	VARIOUS LOCATIONS (SEE REMARKS) PROJECT PROJECT	SEVEN POINTS - OAK SHELTER AITCH ACCESS & SHY BEAVER	: CVAA	25-JUL-2019 04:10 PM

Exhibit 4-4: RLP Inventory Report

District/Division : NAB Project : RAY	Division : Project :	: NAB : RAYSTO	Desi	Designated Employee : KRUPA, NICHOLAS Name : RAYSTOWN LAKE	Employee : KRUPA, NICI Name : RAYSTOWN LAKE	OLAS E			Hand Receipt No :	eipt No	: 44		Program : CVAA	: CVAA
Acct/Better F_C Number	r Rec Type	Property ID Code	Usage Code	Jsage Code Structure Type	Dimension	Size	MOM	Typ	Type Condition	Year Built	Cost Share	Cost Percent Share Used	Cost	Location
14 RAYSP-U-73	40	RAYSTO-13593	75	DUMP STATION	0x0x0	1	Each	ן שי	GOOD	1974	Z		0.00	SEVEN POINTS
	2	1250	3			ò		d		1	4			CAMPGROUND
101101	ç	101010	9	SHED	02020	4	pdage tooc		Ü		2			CAMPGROUND
14 RAYSP-Y-71	40	RAYSTO-13593	75	WATER GARDEN	0x0x0		Each	ы	GOOD	2017	N		0.00	SEVEN POINTS
14 RAYPC-R-02	40	RAYSTO-13593	75	PICNIC SHELTER (ADIRONDAK)	0x0x0	2	Each	Ā	GOOD	2017	N		0.00	PUTTS CAMP
14 RAYPC-R-04	40	RAYSTO-13593	75	SHELTER (ADIRONDAK)	0x0x0	22	Each	Ā	GOOD	2017	N		0.00	PUTTS CAMP
14 RAYPC-R-03	40	RAYSTO-13594	75	PICNIC SHELTER	0x0x0	1	Each	Þ	GOOD	2017	N		0.00	PUTTS CAMP
	40	RAYSTO-13594	75	PICNIC SHELTER	0x0x0		Each	טי נ	FAIR	2017	Z		0.00	BRANCH CAMP
	(į	CENTER/RANGER STATION	į		1 2 3 4 4 6	,	į	,	1			
14 RAYAI-C-01	35	RAYSTO-18501	24	COMFORT STATION	0x0x0	170	Square Feet	ט ט		2005	zz		0.00	AITCH ACCESS
	40	RAYSTO-18523	75	AMPHITHEATER	0x0x0	1		ы			Z		0.00	SEVEN POINTS
14 RAYSP-Y-26	35	RAYSTO-18524	60	CONCESSION (BEACH)	0x0x0	1311	Square Feet	ы			N		0.00	SEVEN POINTS
14 RAYSP-C-22	35	RAYSTO-18525	24	COMFORT STATION	0x0x0	1280	Square Feet	ы			N		0.00	SEVEN POINTS - VALLEY CAMP
14 RAYSP-R-26	35	RAYSTO-18526	60	PICNIC SHELTER	0x0x0	1520	Square Feet	ď			N		0.00	SEVEN POINTS - DOGWOOD
14 RAYSP-R-27	35	RAYSTO-18527	60	PICNIC SHELTER	0x0x0	1520	Square Feet	שי			N		0.00	SEVEN POINTS - REDBUD
14 RAYSP-C-23	35	RAYSTO-18528	24	SHOWER HOUSE	0x0x0	1421	Square Feet	שי			N		0.00	SEVEN POINTS -
14 RAYSP-C-24	35	RAYSTO-18529	24	SHOWER HOUSE	0x0x0	1421	Square Feet	שי			N		0.00	SEVEN POINTS -
14 RAYSP-C-25	35	RAYSTO-18530	24	SHOWER HOUSE	0x0x0	2244	Square Feet	שי			N		0.00	SEVEN POINTS - POINT
14 RAYSC-A-04	35	RAYSTO-18531	60	FEE COLLECTION	0x0x0	128	Square Feet	שי			N		0.00	SUSQUEHANNOCK
14 RAYTR-C-01	35	RAYSTO-18532	24	COMFORT STATION/CHANGE	0x0x0	1610	Square Feet	שי		2006	N		30,328.71	TATMAN RUN ACCESS
14 RAYTR-R-02	35	RAYSTO-18533	60	PICNIC SHELTER	0x0x0	1080	Square Feet	Ā			N		0.00	0.00 TATMAN RUN ACCESS
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Exhibit 4-5: RLP Inventory Report

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D.	District/Division :	ion	: NAB	Desi	Designated Employee :	KRUPA, NICHOLAS E	OLAS E			Hand Re	Hand Receipt No :	. 44			
	Proj	Project :	: RAYSTO		Name : RAY									Program : CVAA	: CVAA
F_C	Acct/Better	Type	Property e ID Code	Usage Code	Jsage Code Structure Type	Dimension	Size	UOM	Тур	Type Condition	Year Built	Cost Share	Percent Used	Cost	Location
14	RAYWF-C-03	35	RAYSTO-18535	60	PICNIC SHELTER	0x0x0	561	Square Feet	ָ ק			Z		0.00	WEAVER FALLS ACC
14	RAYSC-C-05	35	RAYSTO-18539	24	COMFORT STATION	0x0x0	170	Square Feet	ы		2006	N		30,328.71	SUSQUEHANNOCK
14	RAYDM-N-11	40	RAYSTO-18543	75	TRAIL	0x0x0	1	Each	Ф			Z		0.00	DAM - RIVERSIDE
14	RAVDM-F-10	40	RAVSTO-19183	8	SECURITY FENCING	0×0×0	_	Rach	U		2007	z		144.495.34	DAM
14		35	RAYSTO-21467	24	COMFORT STATION	0x0x0	561	Square Feet	ы			Z			WEAVER FALLS
15		40	RAYSTO-12069	18	SPILLWAY	0x0x0	1854	Linear Feet	ש	GOOD	1973	N	0		DAM
19	RAYSP-S-30	35	RAYSTO-10281	41	FISH HATCHERY	0x0x0	2400	Square Feet	ь	GOOD	2013	N		0.00	SEVEN POINTS
19	RAYDM-D-03	35	RAYSTO-12070	60	CONTROL TOWER	66x253x38	2510	Square Feet	р	GOOD	1973	Z	0	230,285.96	DAM
19	RAYP-X-05	40	RAYSTO-12073	72	REPEATER TOWER	0x0x0	1	Each	Ь	GOOD	1979	N	0	25,645.00	TUSSEY MOUNTAIN
19	RAYSP-U-03	35	RAYSTO-12075	60	WASTEWATER TREATMENT PLANT	187x0x9	1685	Square Feet	שי	GOOD	1976	N	0	386,141.53	SEVEN POINTS - B DRIVE
19	RAYSP-U03A	35	RAYSTO-12087	60	STP - CHLORINE BUILDING	0x0x0	12	Square Feet	ы	GOOD	1976	N	0	0.00	SEVEN POINTS
19	RAYSP-U-30	35	RAYSTO-12148	60	WATER TREATMENT PLANT	0x0x0	1716	Square Feet	ď	GOOD	1992	N	0	1,340,673.55	SEVEN POINTS
19	RAYSP-U-20	40	RAYSTO-12162	71	WELL HOUSE #1	32x0x17		Each	Ь	GOOD	1974	N	0		SEVEN POINTS
19	RAYSP-U-21	40	RAYSTO-12181	71	WELL HOUSE # 2	0x0x0	1	Each	Ф	GOOD	1976	N	0	125,827.00	VALLEY CAMP
19	RAYSP-M-17	35	RAYSTO-12221	41	MAINTENANCE STORAGE (POLE BARN)	62x0x56	3420	Square Feet	שי	FAIR	1978	Z	0	0.00	SEVEN POINTS - MAINTENANCE AREA
19	RAYSP-M-18	35	RAYSTO-12222	10	MAINTENANCE SHOP/OFFICE	0x0x0	5716	Square Feet	Ь	GOOD	1974	N	0	70,697.00	SEVEN POINTS - MAINTENANCE AREA
19	RAYDM-S-06	35	RAYSTO-12227	41	POLE BARN	60x0x30	1800	Square Feet	Ы	FAIR	1974	N	0	0.00	DAM
19	RAYDM-S-08	35	RAYSTO-12229	10	OFFICE/MAINTENAN CE SHOP	70x0x24	264	Square Feet	ы	GOOD	1974	N	0	60,775.00	DAM
19	RAYSP-A-34	35	RAYSTO-12230	10	ADMINISTRATION BUILDING	58x0x32	1856	Square Feet	ы	GOOD	1974	N	0	116,928.00	SEVEN POINTS
19	RAYSP-A-19	35	RAYSTO-12231	10	EMERGENCY OPERATIONS BUILDING	20x0x20	400	Square Feet	טי	GOOD	1976	N	0	0.00	SEVEN POINTS - MAINTENANCE AREA
19	RAYP-U-04	40	RAYSTO-12235	71	UTILITIES/GROUND S	0x0x0	450	Linear Feet	שי	GOOD	1973	N	0	9,186,103.99 PROJECT	PROJECT

Exhibit 4-6: RLP Inventory Report

INVENTORY REPORT BY PROJECT

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25-JUL-2019 04:10 PM

I am the rinven			19 RAY-HST	19 RLP-U-01	19 RAYS	19 RAYS	F_C N	Distric
I am satisfied as to the completeness of this real property account, and do, on this date assume responsibility for the real property (with the exception of real property outgranted to others) listed on the preceding pages of this inventory record, subject to the changes and remarks noted and initialed on those pages. The Lessees are responsible					RAYSP-K-75	RAYSP-K-72	Acct/Better Rec Number Type	District/Division : NAB Project : RAY
as			OA I	40 1	40 1	40 1	r Rec Type	 H
I am satisfied as to the completeness of this real property account, and do, on this date assume responsibility for			RAYSTO-99643	RAYSTO-25870	AYSTO-13589	RAYSTO-13588	Property I	STO
lete			78	71	60	60	Usage Code	Desig
	**TOTAL	STRUCTURE	LINES HISTORIC	WATER AND SEWER	40 RAYSTO-13589 60 SHORE EROSION	COE PIER	Jsage Code Structure Type	Designated Employee: , KRUPA, NICHOLAS E Name: RAYSTOWN LAKE
	TOTAL by Project/Hand Receipt> Count :		0x0x0	0x0x0	0x0x0	0x0x0	Dimension	Employee : KRUPA, NICH
	nd Receipt		1	10400	1	1	Size	OLAS E
**> Count			Each	10400 Linear Feet	Each	Each	MON	
	•		ы	ы	ъ	Þ	Typ	
	102				GOOD	GOOD	Year Type Condition Built	Hand Receipt No :
					2017	2017		ceipt No
			N	N	N	N	Cost Perce Share Used	: 44
							Cost Percent Share Used	
	47,545,571.26		0.00	243,834.14	0.00	0.00	Cost	Program : CVAA
			0.00 WELLER ROAD	AREA 243,834.14 ACROSS PROJECT			Location	: CVAA

Exhibit 4-7: RLP Inventory Report

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Dis	District/Division : NAB	ion		Desig	Designated Employee :					Hand Receipt No :	ceipt N					
	Proj	ect	STO		Name : RAN	Name : RAYSTOWN LAKE								Program : CVAA	: CVAA	
F C	Acct/Better Rec Number Type	Rec Type	Property ID Code	Usage Code	Jsage Code Structure Type	Dimension	Size	MOM	Typ	Type Condition	Year Built	Cost Share	Percent Used	Cost	Location	ion
14	RAYRR-U-18	40	RAYSTO-12143	71	WATER TREATMENT PLANT HOLDING AREA	50x14x32	1	Each	י ן פי	GOOD	1967	N	0	0.00	RESORT	
14	RAYRR-C-01	35	RAYSTO-12189	24	COMFORT STATION TYPE "C"	34x0x27	420	Square Feet	ы	GOOD	1978	N	0	0.00	RESORT	RESORT - BIRCH C # 1
14	RAYRR-C-02	35	RAYSTO-12190	24	COMFORT STATION	34x0x27	578	Square Feet	P	GOOD	1978	N	0	0.00	RESORT	RESORT - LOCUST
14	RAYRR-C-03	35	RAYSTO-12191	24	COMFORT STATION TYPE "C"	21x0x20	420	Square Feet	P	GOOD	1978	N	0	0.00	RESORT	RESORT - POPULAR CAMP
14	RAYRR-C-04	35	RAYSTO-12192	24	COMFORT STATION TYPE "C"	21x0x20	420	Square Feet	Ħ	GOOD	1978	N	0	0.00	RESORT	RESORT- HICKORY
14	RAYRR-A-05	35	RAYSTO-12193	60	CAMP CONTROL BUILDING	22x0x14	308	Square Feet	ы	FAIR	1978	N	0	0.00	RESORT	
14	RAYRR-R-06	35	RAYSTO-12194	60	PICNIC SHELTER #	0x0x0	1089	Square Feet	ש	GOOD	1978	N	0	0.00	RESORT	
14	RAYRR-C-07	35	RAYSTO-12195	24	COMFORT STATION TYPE "C"	21x20x0	420	Square Feet	P	GOOD	1978	N	0	0.00	RESORT	- MARINA
14	RAYRR-C-08	35	RAYSTO-12196	24	COMFORT STATION TYPE "D"	21x0x20	578	Square Feet	ы	GOOD	1978	N	0	0.00	RESORT - # 2	- BIRCH C
14	RAYRR-C-09	35	RAYSTO-12197	24	COMFORT STATION TYPE "D"	21x0x20	420	Square Feet	ש	GOOD	1978	N	0	0.00	RESORT	RESORT - MAPLE C
14	RAYRR-C-10	35	RAYSTO-12198	24	COMFORT STATION TYPE "C"	21x0x20	420	Square Feet	ď	GOOD	1978	N	0	0.00	RESORT	RESORT - WALNUT
14	RAYRR-H-11	35	RAYSTO-12199	60	STONEHOUSE/CANDY STORE	0x0x0	2448	Square Feet	ы	GOOD	1978	N	0	0.00	RESORT	
14	RAYRR-H-12	40	RAYSTO-12210	80	DUMP STATION	0x0x0	1	Each	Þ	GOOD	1976	N	0	0.00	RESORT	
14	RAYRR-M-13	35	RAYSTO-12232	41	MAINTENANCE/STOR AGE BUILDING	55x0x26	130	Square Feet	ש	GOOD	1978	N	0	0.00	RESORT AREA	RESORT MAINTENAN AREA
14	RAYRR-A-29	35	RAYSTO-13596	60	CONFERENCE CENTER	0x0x0	750000	Square Feet	ы	FAIR	2017	N		0.00	RESORT	
14	RAYRR-B-22	40	RAYSTO-13596	75	BOAT LAUNCH	0x0x0	_ 1		ч	FAIR	2017	N		0.00	RESORT	
14	RAYRR-C-24	35	RAYSTO-13596	24	BATH HOUSE - HICKORY	0x0x0	500	Square Feet	۳	FAIR	2017	N		0.00	RESORT-	- HICKORY
14	RAYRR-C-31	35	RAYSTO-13596	24	BATH HOUSE - POPLAR	0x0x0	500	Square Feet	שי	FAIR	2017	N		0.00		RESORT- POPLAR C
					FOFLAR											

Exhibit 4-8: RLP Inventory Report

14 RAYRR-T-23 40 RAYSTO-13605 75 RESOR 14 RAYRR-R-21 40 RAYSTO-13605 75 RESOR 14 RAYRR-W-20 40 RAYSTO-13605 75 RESOR 170WER	RAYER-S-46 35 RAYSTO-13604 60 RAYER-S-47 35 RAYSTO-13605 60 RAYER-S-48 35 RAYSTO-13605 60	MAINTE 14 RAYRR-P-27 40 RAYSTO-13603 80 RESORT 14 RAYRR-R-40 40 RAYSTO-13603 80 MARINA 14 RAYRR-R-37 35 RAYSTO-13603 60 MARINA 14 RAYRR-R-37 35 RAYSTO-13603 75 WAITER 14 RAYRR-R-44 40 RAYSTO-13604 75 PICNIC 14 RAYRR-R-35 35 RAYSTO-13604 60 CAFE 14 RAYRR-R-35 35 RAYSTO-13604 60 WAITER	## RAYRR-U-19 40 RAYSTO-13600 71 LIFT S 14 RAYRR-A-40 35 RAYSTO-13601 60 RESORT 14 RAYRR-K-39 40 RAYSTO-13601 75 DOCKS 14 RAYRR-C-38 35 RAYSTO-13601 24 COMFOR 14 RAYRR-C-45 35 RAYSTO-13602 20 RASTH H 14 RAYRR-H-33 35 RAYSTO-13602 80 VILLAS 14 RAYRR-H-42 35 RAYSTO-13602 80 LODGE 14 RAYRR-H-36 35 RAYSTO-13602 80 LODGE 14 RAYRR-M-41 35 RAYSTO-13602 80 LODGE 14 RAYRR-M-41 35 RAYSTO-13603 60 RESORT 15 RAYRR-M-41 35 RAYSTO-13603 60 RESORT 16 RAYRR-M-51 35 RAYSTO-13603 60 RESORT	rem_inv.rdf District/Division : NAB Designated Emp. project : RAYSTO
T PLAY D T CAMPSITES T WATER	ORAGE ORAGE	TENANCE SET PARKING NA PAVILLION NA BOAT AL BOAT AL C SHELTER C SHELTER	S EACH) TRATION RECEPTION T STATION OUSEPINE (24)LAKESIDE (3) (3) (3)	I N Loyee : : RAYS Type (2 W/
0x0x0 3 E 0x0x0 217 E 0x0x0 1 E	144 256 588	0x0x0 5 E0 0x0x0 3362 E0 0x0x0 120 S0 0x0x0 7 E0 0x0x0 7 E0 0x0x0 3 E0 0x0x0 3 3195 S0	000000 1 E2 000000 1 B E3 000000 1 B E3 000000 575 S 000000 2700 SC 000000 1025 S 000000 1025 S 000000 1025 S 000000 1711 SC	F O F
Each PEach PEach P	Reet p	Each P Square Feet P Each P Each P Each P Square Feet P Square Feet P	평 변 연 연 연 연 연 연 연 연 연 연 연 연 연 연 연 연 연 연	V REPORT WM Type BOAL Square Feet P
GOOD 2017 GOOD 2017 GOOD 2017		GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017	GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017 GOOD 2017	R T BY PROJECT Hand Receipt No Year Type Condition Built P FAIR 2017
z z z		****		Cost Percent Share Used
0.00 RESORT 0.00 RESORT-CAMPGROUND 0.00 RESORT		VILLAS 0.00 RESORT-MARINA 0.00 RESORT-MARINA 0.00 RESORT-WATER PARK 0.00 RESORT-PAVILIONS 0.00 RESORT-MATER PARK 0.00 RESORT-MATER PARK	0.00 RESORT MARINA 0.00 RESORT MARINA 0.00 RESORT-MARINA 0.00 RESORT-MATER PARK 0.00 RESORT-LAKESIDE VILLAS 0.00 RESORT-LACESIDE 0.00 RESORT-MAINTENANCE	25-JUL-2019 04:10 PM Program : CVAA Location 0.00 RESORT- LOCUST CAMP

Exhibit 4-9: RLP Inventory Report

	ţ	10	19	19		19		19	E T	10	19		19		19		19	ţ	10	Ţ	1 1	14	14	14	14		14		14	F.C	Ü	
		RAV.TN-X-01	RAYJN-S-04	RAYJN-S-06		RAYJN-H-05		RAYJN-H-03	WHISE-M- 10		RAYSP-M-77		RAYJN-A-02		RAYRR-U-17		RAYRR-U-15		BAVBB-II-16	WHITE OF IT				RAYRR-H-30	RAYRR-U-26		RAYRR-S-25		RAYRR-R-49	Acct/Better C Number	District/Division: Project:	
	ť	ž,	35	35		35		ω 5	4	40	40		35		35		35		N N	Ü	, i	40	ω 5	35	35		40		40	r Rec Type	Division : Project :	
	10000	RAVSTO-18503	RAYSTO-13609	RAYSTO-13609		RAYSTO-13609		RAYSTO-13608	WHISTO-13003	13580 13580	RAYSTO-13589		RAYSTO-12223		RAYSTO-12142		RAYSTO-12137	100	BAVETO-10090	WHISTO-12003	DAVOTO 1000	RAYSTO-13607	RAYSTO-13606	RAYSTO-13606	RAYSTO-13606		RAYSTO-13606		RAYSTO-13606	Property ID Code	: NAB RAYSTO	
		80	80	60		31		31	0		60		10		60		60		20	0				60	60		60		75	Usage Code	Degi	
	(JUNIATA	COLLEGE)	GARAGE (JUNIATA	SHUSTER CENTER		DORM - ROBISON		DORM - DAVIS	(MICC)	(NGO)	FISH & BOAT	(JUNIATA COLLEGE)	FIELD OFFICE	INTAKE BUILDING	WATER TREATMENT	BUILDING	CHLORINE	PLANT	WATER TREATMENT	DIANT INDMINDINI		WALNUT YURT (2)	MAPLE CABINS (6)	OAK CABINS (12)	UTILITY BUILDING	STORAGE	HAZARDOUS WASTE	STATION	RESORT DUMP	Jsage Code Structure Type	Designated Employee : Name : RAYSTOWN LAKE	
	o post	0×0×0	0x0x0	0x0x0		0x0x0		0x0x0	02020	0~0~0	0x0x0		0x0x0		0x0x0		0x0x0		0×0×0	02020	04040	0x0x0	0x0x0	0x0x0	0x0x0		0x0x0		0x0x0	Dimension	STOWN LAKE	
UNCLASSIFIED-FOUO	¢	0	1564 Square Feet	2400 Square Feet		600 Square Feet		600 Square Feet	TTO# Bact		840 Square Feet		1500 Square Feet		64 Square Feet		12 Square Feet	- Land	1505 Smiare Reet	Tivo pagage reec		Each	Square	360 Square Feet	120 Square Feet		1 Each		1 Each	Size UOM		
Ö	,	U	ď	Ā		ъ		שי	h	ď	۳		ы		۳		ď	,	U	h	,	י טי	ש	ы	ю		שי		ا ا ت	Ty		
				FAIR		FAIR		FAIR	9000	COOD	GOOD		FAIR		GOOD		GOOD	i d	COOD	9000	0000	GOOD	GOOD	GOOD	GOOD		GOOD		GOOD	Type Condition	Hand Receipt No	
			2017	2017		2017		2017	1107	2017	2017		1900		1976		1976		1978	T3/0	1070	2017	2017	2017	2017		2017		2017	Year Built	ceipt N	
	:	z	N	N		N		Z	5	Z	N		N		N		N	:	Z	5	4 :	Z	Z	N	N		N		N	Cost Share		
													0		0		0	•	o	c	•									Percent Used		
																														Cost	Pro	
		0 00	0.00	0.00		0.00		0.00			0.00		0.00		0.00		0.00		000			0.00	0.00	0.00	0.00		0.00		0.00		ogram	
		TINIATA COLLEGE	JUNIATA COLLEGE	JUNIATA COLLEGE	FIELD STATION	JUNIATA COLLEGE	FIELD STATION	JUNIATA COLLEGE	SEVEN FOINTS	MAINTENANCE	SEVEN POINTS		JUNIATA COLLEGE		RESORT		RESORT	THE CASE	PRODER	NEGON1	BECORE	RESORT-WALNUT YURTS	RESORT-MAPLE CABINS	RESORT-OAK CABINS	RESORT-CONFERENCE		RESORT-MAINTENANCE		RESORT-CAMPGROUND	Location	Program : CVAA	

UNCLASSIFIED-FOUO
INVENTORY REPORT BY PROJECT

25-JUL-2019 04:10 PM

Exhibit 4-10: RLP Inventory Report

UNCLASSIFIED-FOUO

INVENTORY REPORT

BY PROJECT

Designated Employee : Name : RAYSTOWN LAKE Hand Receipt No :

Program : CVAA

25-JUL-2019 04:10 PM

District/Division : NAB
Project : RAYSTO

rem_inv.rdf

the real property (with the exception of real property outgranted to others) listed on the preceding pages of this inventory record, subject to the changes and remarks noted and initialed on those pages. The Lessees are responsible for the use and return of the leased property in accordance with the terms of the lease. This inventory represents a I am satisfied as to the completeness of this real property account, and do, on this date assume responsibility for **TOTAL by Project/Hand Receipt** --> Count : 60

cooperative effort on behalf of the Real Estate Division and the Project Office and to the best of my knoweldge all government-owned improvements are accounted for on this inventory.

Exhibit 5-1: RLP Outgrant List

DISTRICT	OUTGRANT NO	PROJECT/INSTALL CODE	Mod No	Status	Grantee Name	Task Code	DESCRIPTION	Expiration Date
NAB	82-2769	RAYSTO	1	A	ALLEGHENY ELECTRIC COOPERATIVE INC.		FERC LICENSE FOR OPERATION OF HYDROPOWER	
<u>NAB</u>	DACW-31-1- 01-103	raysto	0	A	WRIGHT, RICHARD AND SANDRA	0002DH	LEASE FOR PARKING, MARINA AND SEWER OUTFALL FOR ADJACENT CAMPGROUND	31-DEC- 2025
<u>NAB</u>	DACW-31-1- 04-197	RAYSTO	1	A	PURE EVENTS, L.P., D/B/A LAKE RAYSTOWN RESORT AND LODGE	019139	LAKE RAYSTOWN RESORT AND LODGE ASSIGNMENT	12-MAR- 2033
NAB	DACW-31-1- 04-228		1	A	LIGHTHOUSE CATERING AND CONCESSIONS, LLC	015694	SEVEN POINTS (THE LIGHTHOUSE) BEACH FOOD CONCESSION	28-FEB- 2024
NAB	DACW-31-1- 06-307	RAYSTO	1	A	ANCHORAGE ENTERPRISES, INC.	867232	SEVEN POINTS MARINA LEASE	15-APR- 2036
NAB	DACW-31-1- 06-429		0	A	JUNIATA COLLEGE		JUNIATA COLLEGE EDUCATION AND ENVIRONMENTAL RESEARCH	02-FEB- 2032
NAB	DACW-31-1- 10-105	RAYSTO	1	A	FRYE, TERRY L.	971057	8.8 ACRES TRACT 3801-1	31-MAR- 2020
NAB	DACW-31-1- 11-355	RAYSTO	1	A	DYSARD, DUANE R., JR.	6/0933	44.8 ACRES OVER TRACT NOS. 117, 118, 119-2, 121, & 128-2	28-FEB- 2021
NAB	DACW-31-1- 12-142	RAYSTO	0	A	MOYER, ROBERT J.		BRANCH CAMP CAMPGROUND CONCESSION LEASE	31-DEC- 2021
NAB	DACW-31-1- 17-174	RAYSTO	0	A	FRIENDS OF RAYSTOWN LAKE	381688	FRIENDS OF RAYSTO LAKE PUTTS CAMPGROUND	11-DEC- 2021
NAB	DACW-31-1- 17-385	RAYSTO	0	A	MANSPEAKER, JOE	153223	AGRICULTURAL LEASE MANSPEAKER	10-APR- 2022
NAB	DACW-31-1- 17-501		0	A	PENNSYLVANIA FISH AND BOAT COMMISSION	203522	MAINTAIN A 78 INCH ANTENNA/SERVICE POLE	31-JUL- 2022
NAB	DACW-31-1- 80-988		0	A	LONG, JACK M.	X15286	PROPERTY LINE AGREEMENT	
NAB	DACW-31-2- 00-259	RAYSTO	0	A	THOMAS,BRUCE L.	087312	EASEMENT FOR ROAD	

Exhibit 5-2: RLP Outgrant List

<u>NAB</u>	DACW-31-2- 00-608	RAYSTO	0	A	MCGUIRE, MELISSA	101928	EASEMENT FOR ROAD - TRACT 125	30-JUN- 2050
<u>NAB</u>	01-37/0	RAYSTO	0	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	019509	ELECTRIC LINE NEAR WEAVERS FALLS SHARED WITH VERIZON	30-JUN- 2051
NAB	DACW-31-2- 02-312	RAYSTO	0	A	AUNGST, GARY L AND SUSAN M	030489	ROAD ACCESS RIGHT-OF-WAY	
NAB	DACW-31-2- 02-313	RAYSTO	0	A	AUNGST, GARY L AND SUSAN M	011573	SEWER PIPELINE EASEMENT	08-MAY- 2052
<u>NAB</u>	DACW-31-2- 03-067	RAYSTO	0	A	UNITED TELEPHONE OF PENNSYLVANIA	032260	USE EXISTING VALLEY RURAL ELECTRIC EASEMENT TO SERVE JUNIATA COLLEGE	12-NOV- 2052
<u>NAB</u>	DACW-31-2- 04-196	RAYSTO	0	A	SHAW, KESSLER	643601	ROAD EASEMENT OVER TRACT 2907 ADJACENT TO SHY BEAVER ESTATES	
NAB	DACW-31-2- 05-113	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	030528	WEAVER FALLS BRIDGE REPLACEMENT	
NAB	DACW-31-2- 05-115	RAYSTO	0	A	VERIZON PENNSYLVANIA INC.	930951	TELEPHONE UTILITY LINE - TRACT 3203, 3240-1, 3205, 3206	31-DEC- 2053
NAB	DACW-31-2- 06-207	RAYSTO	0	A	PENELEC	390352	INSTALL AND ELECTRIC LINE FROM POLE 5-6340	30-SEP- 2055
<u>NAB</u>	DACW-31-2- 06-245	RAYSTO	0	A	MAYER, JOHN AND JULIE	117062	EASEMENT FOR ROAD ACCESS RIGHT-OF-WAY ACROSS TRACK 3206 AT RAYSTOWN LAKE PROJECT	
NAB	DACW-31-2- 06-431	RAYSTO	0	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	870717	40 X 50 ELECTRIC LINE EASEMENT FROM JAMES CREEK ROAD	30-APR- 2056
NAB	DACW-31-2- 07-360	RAYSTO	2	A	FRIENDS OF RAYSTOWN LAKE		TRAIL EASEMENT (INSURANCE REMOVED)	30-JUN- 2037
NAB	DACW-31-2- 13-197	RAYSTO	0	A	CENTURY LINK	705970	CENTURY LINK EASEMENT	24-JAN- 2063
NAB	DACW-31-2- 16-020		0	A	SUMMERS, CARL B.	951367	ROAD ACCESS EASEMENT TO RESIDENCE AND FARM	20-NOV- 2035
NAB	DACW-31-2- 16-094		0	A	CENTURY LINK	893297	TELPHONE LINES EASEMENT	30-SEP- 2055
NAB	DACW-31-2- 17-277		0	A	SUNOCO PIPELINE L.P.	275331	SUNOCO PIPELINE	17-FEB- 2047
NAB	DACW-31-2- 71-305	RAYSTO	1	A	MORNINGSTAR, MARJORIE A.	X15286	ROAD ACCESS	22-NOV- 2020
NAB	DACW-31-2- 72-641	RAYSTO	0	A	TEXAS EASTERN TRANSMISSION CORP.	X15286	OIL/GAS PIPELINES	
<u>NAB</u>	DACW-31-2- 73-657	RAYSTO	0	A	PINEY RIDGE HUNTING ASSOCIATION	X15286	ROAD ACCESS	

Exhibit 5-3: RLP Outgrant List

		,			.,	,		
NAB	DACW-31-2- 73-669	RAYSTO	0	A	ALLEGHENY PIPELINE COMPANY	X15286	OIL/GAS PIPELINE	
NAB	DACW-31-2- 73-670		2	A	SUNOCO PIPELINE L.P.	429703	OIL/GAS PIPELINE AND ENLARGED PUMP STATION SITES	
NAB	DACW-31-2- 73-675	RAYSTO	0	A	LANCER RESOURCES, L.P.		OIL/GAS PIPELINE	
NAB	DACW-31-2- 74-602	RAYSTO	1	A	VALENTINE, JAMES T.	X15286	ROAD ACCESS	11-NOV- 2024
NAB	DACW-31-2- 75-900	RAYSTO	0	A	LANCER RESOURCES, L.P.	X15286	ROAD ACCESS TO PIPELINE EASEMENT	
NAB	DACW-31-2- 75-906		1	A	BROWN, TIMOTHY M. AND RICHARD S.	X15286	ROAD ACCESS	12-MAY- 2027
NAB	DACW-31-2- 75-934	RAYSTO	0	A	HOPEWELL TOWNSHIP	X15286	PUBLIC ROAD T359	
NAB	DACW-31-2- 75-936	RAYSTO	4	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	022284	ELECTRIC POLE LINE	28-JUL- 2020
NAB	DACW-31-2- 76-877	RAYSTO	0	A	LAUREL PIPELINE COMPANY	X15286	ROAD ACCESS TO PIPELINE FACILITIES	
NAB	DACW-31-2- 76-884	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	X15286	RELOCATION OF PA STATE ROUTE 994	
<u>NAB</u>	DACW-31-2- 76-891	RAYSTO	2	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	588562	ELECTRIC POLE LINES - METZ SERVICE LINE ADDED	
<u>NAB</u>	DACW-31-2- 76-901	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	X15286	RELOCATION OF PUBLIC ROAD LR 31019	
NAB	DACW-31-2- 77-857	RAYSTO	0	A	LAUREL PIPELINE COMPANY	X15286	ROAD ACCESS TO PIPELINE FACILITIES	
NAB	DACW-31-2- 77-860	RAYSTO	0	A	BAKER, CHESTER E.	X15286	3 ACCESS ROADS	
NAB	DACW-31-2- 77-861	RAYSTO	0	A	CORBIN, FRED L.	X15286	ACCESS ROADS	
<u>NAB</u>	DACW-31-2- 77-907	RAYSTO	1	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	594166	RELOCATION OF PARCEL A SOUTH OF ORIGINAL RIVER CROSSING & INCREASE OF AREA	
NAB	DACW-31-2- 77-930	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	X15286	PUBLIC ROAD LR 31037	
NAB	DACW-31-2- 77-932	RAYSTO	0	A	DIVERSIFIED INVESTORS REALTY COMPANY	X15286	ACCESS ROAD	05-OCT- 2028
NAB	DACW-31-2- 78-853		1	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	X15286	OVERHEAD ELECTRIC LINE	08-NOV- 2027
NAB	DACW-31-2- 7T-863	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF	X15286	PUBLIC ROAD TURNAROUND	

Exhibit 5-4: RLP Outgrant List

					TRANSPORTATION		EASEMENTS	
<u>NAB</u>	DACW-31-2- 7T-869		0	A	TEXAS EASTERN TRANSMISSION CORP.	X15286	TWO ACCESS ROADS TO PIPELINE FACILITIES	
NAB	DACW-31-2- 80-872	RAYSTO	0	A	TOWNSHIP OF JUNIATA	X15286	PUBLIC ROAD T-440	
NAB	DACW-31-2- 80-893	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	X15286	PUBLIC ROAD LR 31037	
NAB	DACW-31-2- 80-915		0	A	PENNSYLVANIA ELECTRIC COMPANY	X15286	OVERHEAD ELECTRIC LINE	15-MAY- 2030
NAB	DACW-31-2- 80-960	RAYSTO	0	A	HORNBAKER, ROBERT	X15286	ROAD ACCESS AND PARKING AREA	
NAB	DACW-31-2- 81-014	RAYSTO	0	A	LANCER RESOURCES, L.P.	X15286	ACCESS ROAD TO PIPELINE FACILITIES	
NAB	DACW-31-2- 81-015	RAYSTO	0	A	LAUREL PIPELINE COMPANY	X15286	ROAD ACCESS TO PIPELINE FACILITIES	
NAB	DACW-31-2- 81-088	RAYSTO	0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION.	X15286	PUBLIC ROAD ROUTE 994	
NAB	DACW-31-2- 82-040		0	A	PENNSYLVANIA DEPARTMENT OF TRANSPORTATION	X15286	PUBLIC ROAD PORTION OF ROUTE 994	
NAB	DACW-31-2- 84-031	RAYSTO	0	A	HOLLINGER, SARA M.	X15286	ACCESS ROAD	
NAB	DACW-31-2- 84-041	RAYSTO	0	A	SAXTON BOROUGH MUNICIPAL AUTHORITY		WATER PIPELINE	29-APR- 2034
<u>NAB</u>	DACW-31-2- 84-077	RAYSTO	0	A	UNITED TELEPHONE COMPANY OF PENNSYLVANIA	X15286	UNDERGROUND TELEPHONE LINES AND SWITCH FACILITATOR	05-MAR- 2035
<u>NAB</u>	DACW-31-2- 84-106	RAYSTO	1	A	SHY-BEAVER LAKEVIEW ESTATES PARTNERSHIP	X15286	ACCESS ROAD	
NAB	DACW-31-2- 85-035	RAYSTO	0	A	ANDERSON CEMETERY ASSOCIATION	X15286	ACCESS ROAD TO CEMETERY	
<u>NAB</u>	DACW-31-2- 86-145	RAYSTO	0	A	PENNSYLVANIA ELECTRIC COMPANY	X15286	ELECTRIC POLE LINE TO RESIDENCE OF CHESTER E. BAKER, JR.	17-NOV- 2036
NAB	DACW-31-2- 86-146	RAYSTO	0	A	LAUREL PIPELINE COMPANY	X15286	ELECTRIC LINE TO PIPELINE FACILITIES	12-FEB- 2037
NAB	DACW-31-2- 87-082	RAYSTO	0	A	ALLEGHENY ELECTRIC COOPERATIVE INC.	X15286	OVERHEAD ELECTRIC LINE TO HYDROPOWER PLANT	02-JUN- 2038
<u>NAB</u>	DACW-31-2- 87-118	RAYSTO	0	A	UNITED TELEPHONE COMPANY OF PENNSYLVANIA	X15286	TELEPHONE LINES	12-NOV- 2037
NAB	DACW-31-2-	RAYSTO	0	A	NORRIS, GORDON	X15286	ACCESS ROAD	

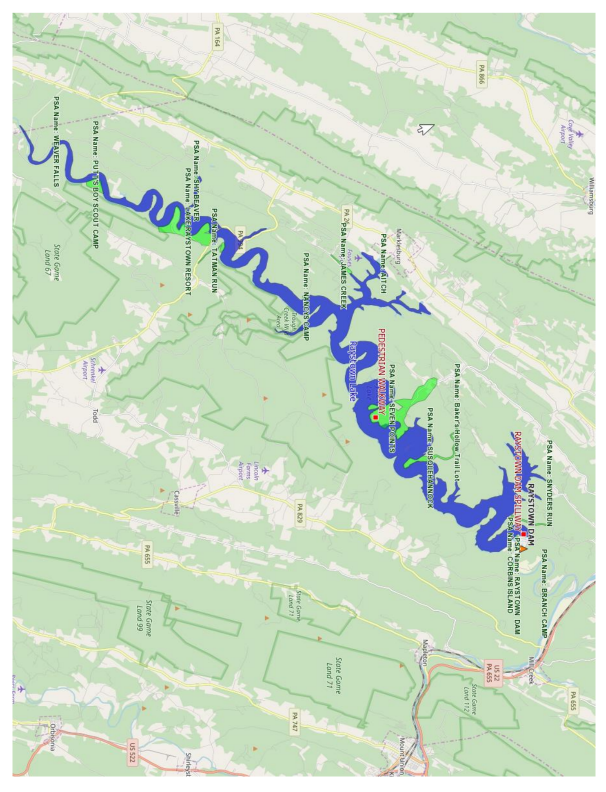
Exhibit 5-5: RLP Outgrant List

	87-127				L.			
<u>NAB</u>	DACW-31-2- 87-135	RAYSTO	0	A	LAUREL PIPELINE COMPANY	X15286	OVERHEAD ELECTRIC LINE TO AUTOMATIC SHUTOFF VALVE	01-SEP- 2037
NAB	DACW-31-2- 88-122	RAYSTO	0	A	PENNSYLVANIA ELECTRIC COMPANY	X15286	OVERHEAD ELECTRIC LINE	09-AUG- 2038
NAB	DACW-31-2- 89-017	RAYSTO	0	A	HOOVER, STEVE D.	X15286	ACCESS ROAD	
<u>NAB</u>	DACW-31-2- 95-263	RAYSTO	3	A	AT&T NETWORK REAL ESTATE ADMINISTRATION	048633	CELLULAR TELEPHONE TOWER ANTENNA FOR NEW CINGULAR, NEXTEL AND SHENTELL	31-MAR- 2045
<u>NAB</u>	DACW-31-2- 96-615	RAYSTO	0	A	MARKLESBURG AUTHORITY	E15133	SEWAGE PIPELINE AND ACCESS ROAD FOR SEWAGE TREATMENT PLANT	14-FEB- 2046
<u>NAB</u>	DACW-31-2- 97-174	RAYSTO	1	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	874949	ELECTRIC LINE EASEMENTS	28-FEB- 2047
NAB	DACW-31-2- 97-199	RAYSTO	0	A	VALLEY RURAL ELECTRIC COOPERATIVE, INCORPORATED	012757	RESIDENTIAL ELECTRIC LINE	31-MAR- 2047
NAB	DACW-31-2- 98-022	RAYSTO	0	A	YOCUM, STANLEY R.	013105	ACCESS EASEMENT FOR DRIVEWAY	30-SEP- 2047
NAB	DACW-31-3- 00-638	RAYSTO	0	A	GPU NUCLEAR, INC.	102544	EXCAVATIONS FOR DECOMMISSIONS SAXTON NUCLEAR PLANT	
<u>NAB</u>	DACW-31-3- 01-010	RAYSTO	0	A	WRIGHT, RICHARD AND SANDRA	0002DH	CONSENT TO CONSTRUCT CAMPGROUND ON FLOWAGE EASEMENT	
<u>NAB</u>	DACW-31-3- 03-473	RAYSTO	0	A	PENNSYLVANIA FISH AND BOAT COMMISSION	098003	30' X 50' STORAGE BUILDING	01-JUN- 2028
<u>NAB</u>	DACW-31-3- 04-098	RAYSTO	0	A	COMMONWEALTH OF PA GAME COMMISSION	466159	USE 3,018 ACRES FOR WILDLIFE CONSERVATION & MGMT PURPOSES	08-JAN- 2029
<u>NAB</u>	DACW-31-3- 13-449	RAYSTO	0	A	GINTER, RANDALL H.	ll I	210 SAXTON ROAD, SAXTON, PA	31-OCT- 2018
NAB	DACW-31-3- 14-287	RAYSTO	0	A	COMMONWEALTH OF PA GAME COMMISSION		CREATE TASK TO TERMINATE OLD OG # 89-054	30-APR- 2039
NAB	DACW-31-3- 14-289	RAYSTO	0	A	SHANE HENNESSEY	785342	LICENSE FOR GROUNDS MAINTENANCE	31-AUG- 2019
NAB	DACW-31-3- 15-281	RAYSTO	0	A	MORNINGSTAR, MARJORIE A.	224498	GM .15 ACRE PORTION OF TRACT 2526	10-SEP- 2020
NAB	DACW-31-3-	RAYSTO	0	A	MARKLESBURG VOLUNTEER FIRE	860166	MARKLESBURG FIRE DEPARTMENT	29-JUN-

Exhibit 5-6: RLP Outgrant List

	15-382				DEPARTMENT		USE OF DOCK	2020
NAB	DACW-31-3- 16-015	RAYSTO	0	A	MARTIN, KAREN	D13465		28-SEP- 2020
NAB	DACW-31-3- 16-026	RAYSTO	0	A	DUANE AND TAMMY DYSARD		DYSARD GROUND MAINTENANCE LICENSE	31-DEC- 2021
NAB	DACW-31-3- 16-027	RAYSTO	0	A	ALVIN NELSON	506790	NELSON GROUNDS MAINTENANCE ON TRACT 403	31-DEC- 2021
NAB	DACW-31-3- 17-041	RAYSTO	0	A	JUNIATA TOWNSHIP	124061	DRY HYDRANT	13-OCT- 2021
NAB	DACW-31-3- 17-275	RAYSTO	1	A	SUNOCO PIPELINE L.P.		RAYSTOWN SUNOCO PIPELINE SUP AGR NO.3	17-FEB- 2020
NAB	DACW-31-3- 18-200	RAYSTO	0	A	PENNSYLVANIA STRIPED BASS ASSOCIATION		1,228 SQ FEET OF SPACE IN BUILDING NO. RAYSP-S-30	31-DEC- 2022
NAB	DACW-31-3- 18-249	RAYSTO	0	A	TIMOTHY M. BROWN	313966	GROUND MAINT.	30-APR- 2023
NAB	DACW-31-3- 18-251	RAYSTO	0	A	MILLER, GERALD Z.	961064	MAINTAIN A GARDEN AND GROUND MAINT. TRACT NO. 35	31-AUG- 2023
NAB	DACW-31-3- 18-254	RAYSTO	0	A	EARL W AND LISA G ANDRUS	080207	GROUND MAINT5 ACRE TRACT 342	31-AUG- 2023
NAB	DACW-31-3- 18-434	RAYSTO	0	A	RALPH A. CARDAMONE	790826	GROUND MAINT. FIRE RING AND TABLE	10-JUN- 2023
NAB	DACW-31-3- 84-040	RAYSTO	0	A	SAXTON BOROUGH MUNICIPAL AUTHORITY	I	WATER LINE	

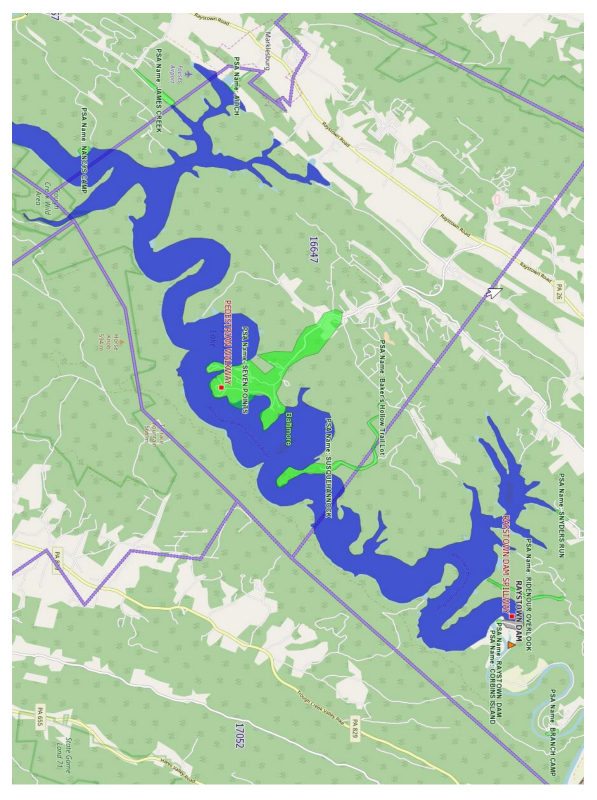
Exhibit 6-1: RLP Map



^{*}Photo is courtesy of,

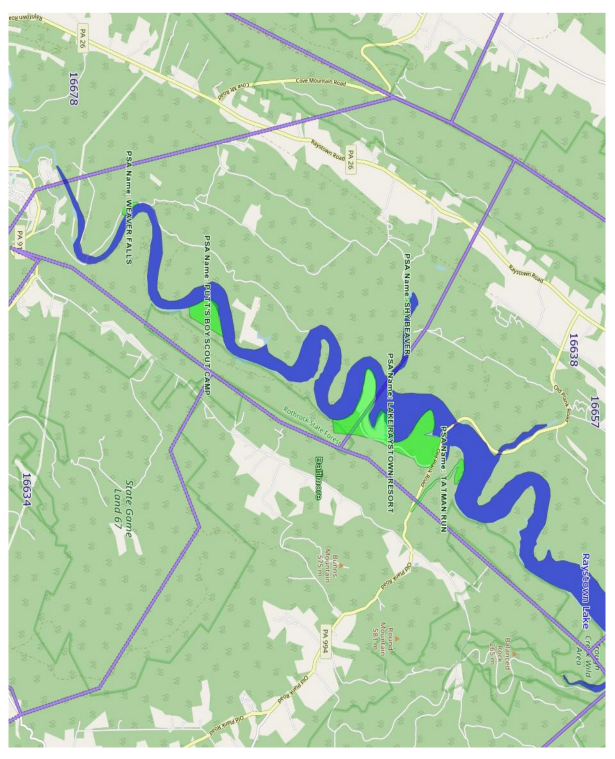
"http://maps.crrel.usace.army.mil:7778/apex/cm2.cm2.map?map=UOC"

Exhibit 6-2: RLP Map



^{*}Photo is courtesy of, "http://maps.crrel.usace.army.mil:7778/apex/cm2.cm2.map?map=UOC"

Exhibit 6-3: RLP Map



^{*}Photo is courtesy of, "http://maps.crrel.usace.army.mil:7778/apex/cm2.cm2.map?map=UOC"

Exhibit 6-4: RLP Map

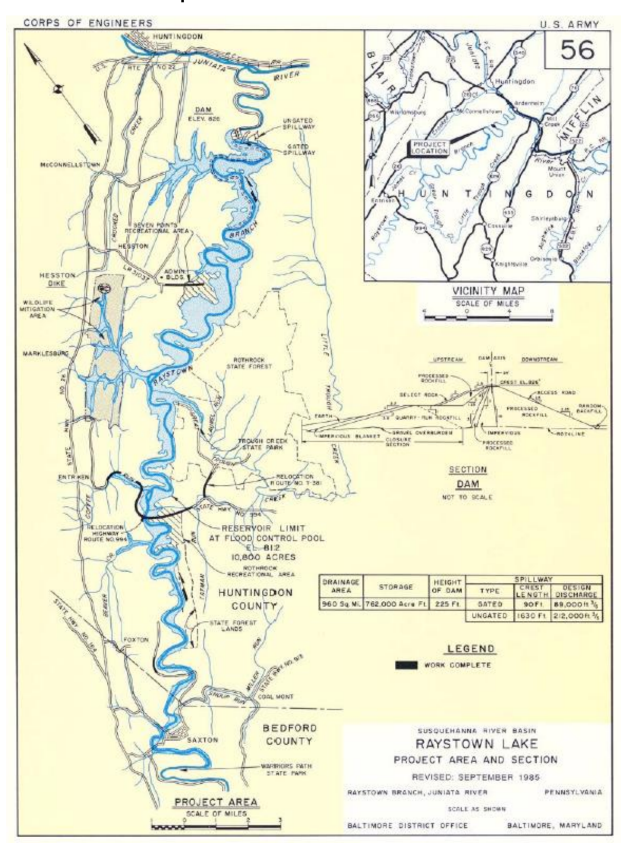


Exhibit 7-1: RLP Underutilization Land Map

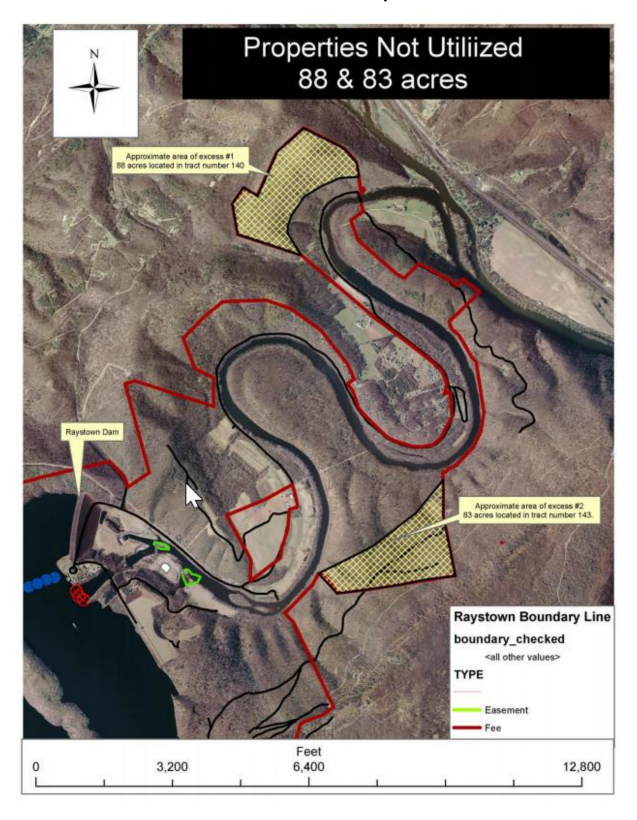


Exhibit 8-1: Report on Utilization of Civil Works Lands and Facilities

Report Name : util.rdf UNCLASSIFIED-FOUO 07-0CT-2019 03:01 PM

NAB 1) Project Or Facility Name And I RAYSTOWN LAKE		LANDS AND FACILITI	ES (ER 405 1 12)				
	BALTIMO'	RE DISTRICT		1	Inspection Da	ite :	
RAYSTOWN LAKE	Location			1	2) Project Autl	horization	
3) Type of Project					P62874 4) Acquisition	Criteria	
FLOOD CONT, HYD, REC				î			
5) Type of Building Space	Office Stora	age Pub	blic Use	1	6) Total Bldq	Space (Sq. Ft.)	
	Gov Qtrs Other	<u> </u>		- 1	Corps		Other
7) Are There Any Encroachments	or Other Unauthorized Us	sesN			8) Is Building	Space Effective	ely Used?
9) Pool Data	10) Land	Data			11)	Project	: Data
Elevation Acres Abv Acres Bl	w Acreage Acquire	d Disposed	Current	Da	te Placed In Op	peration:	
MIN	Fee 28,141.693		28,132.803		es - Fee: MI	Easeme	
WIN	Easement 689.510	2.250	687.260		nt - Fee: 0.0		nt: 0.000
SUM	Riverbed Other	1			sed or Excess E ess Land: N	bidds: N	
12) ALLOCATION OF LAND AND WATER I		13)			ATION CLASSIFIC	ATION ACRES	
Category Oper. Agency	Acreage	Opt. Used	Under Used		ot Used	Over Used	Not Opt Used
EASEMENT-AREA	I voradãa	ope. oseu	Oliver osad	1 19	00 0004	I OVET DERG	1 Not obe used
ENV-SENSITIVE	1		ſ	- E			1
FUTURE-RECR	1		ſ	1		ľ	1
MITIGATION	ji	Ü.	Ĺ	Ī		I	Ĩ
MULT-RSRC-MGT	1	ſ	T	I		ſ	I
PROJECT-OPER	Ĭ	Ü					Ī
RECREATION	ĵ	()	ĺ	Ţ		1	Ī
VEGETATION-MG	1	ľ.	I.			L	1
WATER-AREA	1	Ü		Ü			l
WILDLIFE-MGT)	[1	1		[1
4) Plans Date Appr	Date Rev	Plans	Date Appr	1	Date Rcv	15) Visit	ation Data
MASTER PLAN	Ĭ,	GENERAL PLAN	1	1		CURRENT YR	
OPER MGT PLAN 1		ANNUAL MGT PLAN	1	ī		PREVIOUS YR	
OPER MGT PLAN 2	OTHER			1		PREVIOUS YR	
nspector (Signature) :	The state of the s	APPROVED (DC or	Chief of RE) :			API	PROVED :

Exhibit 8-2: Report on Utilization of Civil Works Lands and Facilities

UNCLASSIFIED-FOUO Report Name : util.rdf REPORT ON UTILIZATION OF CIVIL WORKS LANDS AND FACILITIES (BR 405 1 12) REPORT ON UTILIZATION OF CIVIL WORKS LANDS AND FACILITIES RESUME OF PROJECT OUTGRANTS Outgrant Type Outgrant Type Acreage Agriculture | Public Park & Rec 18.18 Commercial Rec Maj | Rec Quasi Public .01 Commercial Rec Min Right Of Way 82.501 Fish & Wildlife Grazing Minerals Private Rec Encr Res Indust Pvt Mfq Storage Banking Education 345 Housing Other 18 106.181 National Guard Other 17) PROJ STAFF| Corps |Contractor|Dir Outgrt|Thrd Party| Other | 18) EXECUTIVE ORDER SURVEY |19) INSPECTION HISTORY Permanent Initial Last Insp Seasonal Re Survey Re Survey Temporary Previous DATA FOR MOBILIZATION 20) Distance To Major Military Installation (Mi) Estimated Number of Bivouac Sites Type Access: Railroad Surface Hiway Interstate | Number of Class A Campsites Utility Systems: Gas | Number of Class B Campsites Estimated Amount of Timber (Bd Ft.) REPORT ON UTILIZATION OF CIVIL WORKS LANDS AND FACILITIES RESUME OF PROJECT BUILDINGS AND EXTENT OF USE Bld No | Designation/Type | Sq Ft | Yr Built | Paid to Owner Cost | Use% | Remarks

Exhibit 8-3: Report on Utilization of Civil Works Lands and Facilities

Report Name : util.rdf UNCLASSIFIED-FOUO 07-OCT-2019 03:01 PM

NAB 1) Project Or Facility Name P RAYSTOWN LAKE	1	THORE DIGESTON		1 9	Date	
		IMORE DISTRICT		Inspection		
	and nocation			2) Project P62874	Authorization	
3) Type of Project FLOOD CONT, HYD, REC				4) Acquis	ltion Criteria	
5) Type of Building Space		oraqe I	Public Use	6) Total I Corps	31dq Space (Sq.	Ft.) Other
7) Are There Any Encroachmen	nts or Other Unauthorized	l Uses?N		8) Is Buil	lding Space Eff	ectively Used?
9) Pool Data	10) La	nd Data		11)	P	roject Data
Elevation Acres Abv Acre	s Blw Acreage Acqu	ired Disposed	Current	Date Placed	In Operation:	
MIN NIM	Fee 28,141.	593 8.890	28,132.803	Miles - Fee:	MI E	Wasement:
MIN	Easement 689.510	2.250	687.260	% Mnt - Fee:		asement: 0.000
SUM	Riverbed Other	1		Unused or Exc Excess Land:	ess Bldqs: N	
FLD 12) ALLOCATION OF LAND AND WAY		13)	L.	UTILIZATION CLASS		g
CARDA SERVICE STATE SERVICE STATE SERVICE STATE SERVICE SERVICE STATE SERVICE	NO. 23 ESECTION - 5, 40 CONTENTS (1903)	100 per 140 anni 1400	10101	perspector and appointment involves only		500
Category Oper. Age	ncy Acreage	Opt. Used	Under Used	Not Used	Over U	
EASEMENT-AREA ENV-SENSITIVE	T T	<u>k</u>	ř	1	i i	i i
FUTURE-RECR	1	1		1	T T	1
MITIGATION	Ī			1	1	1
MULT-RSRC-MGT	1	<u> </u>	·	1	I.	1
PROJECT-OPER	Î	Ĩ			ĵ.	1
RECREATION	Ĩ			1	[1
VEGETATION-MG	1	Ţ.	[1	T	1
WATER-AREA	I	Į,		1	Į.	I
WILDLIFE-MGT	Ī	Ĭ.	0	1	1	1
4) Plans Date Appr	Date Rev	Plans	Date App	r Date H	Rev 15)	Visitation Data
MASTER PLAN		GENERAL PLAN	1	1	CURRENT Y	R
OPER MGT PLAN 1		ANNUAL MGT PL	AN		PREVIOUS	YR
OPER MGT PLAN 2	OTHER			Ĭ.	PREVIOUS	YR
nspector (Signature) :		APPROVED (DC o	r Chief of RE) :			APPROVED :

Exhibit 8-4: Report on Utilization of Civil Works Lands and Facilities

eport Name : util.rdf		UNCLASSIF	IED-FOUO		07-OCT-2019 03:01 PM
	ON UTILIZATION OF CIVIL WO				
	REPORT ON UTILIZA	TION OF CIVIL WORKS LANDS	AND FACILITIES		
16)	DDG	SUME OF PROJECT OUTGRANTS			
Outgrant Type	Number	Acreage	Outgrant 1	ype Num	ber Acreage
Agriculture	2	8.8	Public Park & Rec	1	18.18
Commercial Rec Maj Commercial Rec Min	1	1 0	Rec Quasi Public	1 70	.01 82.501
Fish & Wildlife	1	1 0	Shoreline Use	1 70	0
Grazing		1 0	Minerals	i	1 0
Private Rec		1 0	Encr Res		
Storage	1	1 0	Indust Pvt Mfq	1	1 0
Banking Housing		I 0	Education Other	1 18	345 106.181
National Guard		1 0	Other	i	
17) PROJ STAFF Corps	Contractor Dir Outgrt Thr	d Party Other 18) E	XECUTIVE ORDER SURVEY	19) INSPECTION H	HISTORY
Permanent		Initial		Last Insp	
Seasonal		Re Surv	ey	Previous	
Temporary	F F I	Re Surv	ey	Previous	
20)		DAMA DOD MODILIGATION			
20)		DATA FOR MOBILIZATION			
Distance To Major Militar	3.		imated Number of Bivous		
Type Access: Railro	\$200 100 100 100 100 100 100 100 100 100	ACCOUNTY 2000000000000000000000000000000000000	mber of Class A Campsite		
8 10	ter Sewer Electric		mber of Class B Campsite		
Estimated Amount of Timbe			mber of Primitive Sites	1	
	REPORT ON UTILIZA	ATION OF CIVIL WORKS LANDS	AND FACILITIES		
21)	RESUME OF PR	OJECT BUILDINGS AND EXTEN	T OF USE		
		7/			
Bld No Designation/Typ	pe Sq Ft Yr Built	Paid to Owner Cost Use	Rem	arks	

UNCLASSIFIED-FOUO
Page : 4