

# **Aitkin County**

Tactical Forest Management Plan

2022-2026 - December 25, 2021

# Aitkin County Tactical Forest Management Plan 2022-2026

*Progressive and Sustainable Land Stewardship*

*"To fulfill the county's obligation as trustee for the local governmental jurisdictions of Aitkin County by being a responsible steward who sustains the forest for future generations, generates income for the county and local governmental jurisdictions, and properly utilizes the land base and renewable forest resources to sustain the region's economic and social well-being."*

25 December 2021

**Insert County Board Resolution**

# Contents

<b>1. Introduction</b>	<b>6</b>
1.1 Natural Resources Advisory Committee	6
1.2 FSC Certification	6
<b>2. 2022-2026 Annual Plan Objectives</b>	<b>7</b>
<b>3. Forest Resource Management</b>	<b>8</b>
3.1 Forest Management (Coarse Filter) - Habitat Management Zones (HMZ)	10
3.2 Forest Management (Fine Filter) – Forest Ecological System (FES)	12
3.3 Forest Development and Improvement Projects	16
3.4 Forest Threats	18
3.4.1 High Priority	18
3.4.2 Invasive and Noxious Weeds	18
3.4.3 Climate Change	20
<b>4. Timber Harvest</b>	<b>21</b>
<b>5. Summary of Management Outcomes</b>	<b>23</b>
<b>6. Maintenance and Construction of Infrastructure</b>	<b>24</b>
6.1 Forest Roads	24
6.2 Trails, Parks, and Recreation	25
6.2.1 Snowmobile Trails	25
6.2.2 ATV Trails	25
6.2.3 Hiking, Cross-Country Skiing, and Hunting/Fishing Trails	26
6.2.4 Campgrounds and Wayside Rest	26
6.2.5 Water Accesses and Swimming Beaches	27
<b>7. Land Management</b>	<b>28</b>
<b>8. Appendix A: Timber Sale Procedures</b>	<b>29</b>
<b>9. Appendix B: Timber Harvest - Candidate Stands</b>	<b>32</b>

## List of Figures and Tables:

Table 1:	General Forest Management Objectives by Forest Type	9
Table 2:	Distribution of Forest Cover Types on Aitkin County Tax Forfeited Lands by 10-Year Age Class, 2021	10
Table 3:	Rotation ages of forest cover type and HMZ	12
Figure 1:	Map of Forest Ecological System (FES)	13
Table 4:	FES Strategic Acreage Shift by Forest Cover Type	15
Table 5:	Anticipated Costs of Forest Development Projects based on average rates of increase during previous six years (2016-2021)	17
Table 6:	2022-2026 Aitkin County Annual Timber Harvest Goals (Acres)	21

# 1. Introduction

---

The purpose of this document, herein referred to as the Tactical Plan, is to detail work items that will be for the next five years (2022-2026). This will be a companion document to the Aitkin County Strategic Forest Management Plan (100-year plan). Through the 100-year plan, the desired future forest condition of Aitkin County's "working forest" was identified and defined according to landscape objectives, forest ecological systems, forest cover types, age class distributions, and other criteria.

Established with the 100-year plan, the following strategic initiatives identify the broad courses of action the County will take regarding tax-forfeited land management.

- Enhance the quality, vigor, and value of northern hardwoods.
- Maintain forest cover types in ash and lowland hardwoods.
- Retain a vigorous, productive, and balanced aspen resource.
- Increase the amount of pine forest and redirect upland spruce/fir management.
- Sustain the amount of oak forest.
- Strive to retain birch in the landscape.
- Manage for the needs of wildlife through provision of range of habitats.
- Focus recreational management on provision of dispersed recreation and trails.
- Maintain/enhance the quality of water yielded from County land.

## 1.1 Natural Resources Advisory Committee

Policies and direction governing Aitkin County Land Department ACLD land management is steered by the Natural Resources Advisory Committee (NRAC). This group of citizens is a critical partner, providing perceptions and guidance that help focus and improve the forest and land management program of the ACLD.

## 1.2 FSC Certification

The forest land management of the ACLD has been certified as "well-managed" by Preferred by Nature™ in accordance with the standards of the Forest Stewardship Council™ (FSC®). Forest products harvested from Aitkin County forests can carry the FSC® label, ensuring consumers that the product is the result of environmentally, economically, and socially responsible forest management.

## 2. 2022-2026 Annual Plan Objectives

---

In keeping with the mission statement, the ACLD has provided a variety of benefits and services from county managed lands since 1939. Aitkin County uses a “working forest” model to focus management on tax-forfeited lands. Through active forest management, Aitkin County is able to:

- 1) **invest in the forest resource development** (*tree planting, timber stand improvement*)
- 2) **ensure ecosystem services** (*high priority forests, wildlife habitat, protection of rare, threatened, and endangered species, biodiversity, watershed quality*)
- 3) **source traditional and non-timber forest products** (*timber, pulp, berries, syrup, decorative materials, firewood*)
- 4) **construct and maintain infrastructure** (*forest roads, recreational trails, county parks, public water accesses*)
- 5) **provide other direct county services** (*land survey monumentation, geographic information systems (GIS), E911 system for local emergency services, and local forest products economic development*)

### 3. Forest Resource Management

---

Aitkin County manages a total of approximately 224,500 acres; of which, there are approximately 158,825 acres of commercial forest. A key concept in forest management is the forest stand, which is a group of trees uniform enough in composition to be managed as a unit. Forest stands are often described by the dominant tree species present. Because each species has unique growth habits related to its growth (i.e., shade tolerance, regeneration strategies, etc.), management objectives and silvicultural systems vary with forest cover type (Table 1: General Forest Management Objectives by Forest Types).

Forest stands are further classified by the age of one or a few dominant trees in the stand. Generally, ACLD age-class distributions are studied in 10-year increments. Sustainable forestry programs seek to maintain a balance of age classes of all major forest types in the landscape. Balanced age-class distributions contribute to the sustainability of timber-yield for forest products and to ecological complexity of a landscape in support of a coarse-filtered wildlife habitat approach (Table 2: Distribution of Forest Cover Types).

**Table 1: General Forest Management Objectives by Forest Type**

Forest Type	Rotation Age	Silvicultural System	General Management Strategies for Forest Types
Ash/Lowland Hardwoods	90-110+	Even or Uneven Age	IST - crown thin to improve growth on crop trees/group selection for regeneration RH - remove overstory to release advanced regeneration
Aspen	45-55	Even Age	RH - remove overstory to regenerate by root suckering
Paper Birch	55-75	Even Age	IST - crown release thin to improve growth on crop trees RH - remove overstory to regenerate by planting or natural seeding
Northern Hwds - Uneven	None	Uneven Age	IST - crown thin to improve growth on crop trees/group selection for regeneration
Northern Hwds - Even	55-75	Even Age	IST - crown thin to improve growth on crop trees/group selection for regeneration RH - remove overstory to release advanced regeneration
Oak	100-120	Even Age	IST - crown thin to improve growth on crop trees RH - remove overstory to release advanced regeneration
White Pine	90-150	Even Age	IST - crown release thin to improve growth on crop trees RH - remove overstory to regenerate by planting or natural seeding
Red Pine	90-120	Even Age	IST - crown release thin to improve growth on crop trees RH - remove overstory to regenerate by planting or natural seeding
White Spruce	70	Even Age	IST - crown release thin to improve growth on crop trees RH - remove overstory to regenerate by planting or natural seeding
Balsam Fir	50-60	Even Age	RH - remove overstory to regenerate by planting or natural seeding
Black Spruce	90-110	Even Age	RH - remove overstory to regenerate by natural seeding
Tamarack	90-110	Even Age	RH - remove overstory to regenerate by natural seeding

Forest Type - defined by the predominant species in the forest stand

Rotation Age - the age when forest growth has slowed significantly, and the stand is ready for a regeneration harvest

Silvicultural System - the process used to tend, harvest, or regenerate a forest stand

\*Even Age - system to manage stands where trees are about the same age

\*Uneven Age - system to manage stands that have 3+ age classes

Regeneration Harvest (RH) - harvest to encourage forest regeneration to create a new forest stand (clearcut, shelterwood, etc.)

Intermediate Stand Treatment (IST) - a partial harvest to improve growth of crop trees and/or create canopy gaps to encourage regeneration (thin, single tree section, group/patch selection)

**Table 2: Distribution of Forest Cover Types on Aitkin County Tax Forfeited Lands by 10-Year Age Class, 2021 (acres).**

Cover Type	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	111-120	>120	Total
Ash	96	87	38	304	178	58	49	151	555	1,894	3,272	3,647	6,978	<b>17,307</b>
Lowland Hardwoods	102	-	-	2	-	32	47	149	649	695	579	550	631	<b>3,436</b>
Aspen	11,615	11,240	13,269	12,170	7,659	1,793	345	573	409	77	-	-	-	<b>59,150</b>
Birch	557	97	72	5	21	-	16	190	688	205	40	27	-	<b>1,918</b>
Balm of Gilead	-	-	-	-	12	-	-	33	24	14	-	-	-	<b>83</b>
Northern Hardwoods	2,270	309	300	328	333	193	433	3,658	12,410	7,552	3,647	1,893	1,009	<b>34,335</b>
Oak	157	23	7	24	27	-	-	509	2,833	6,087	508	22	-	<b>10,197</b>
White Pine	112	143	2	-	-	30	-	-	-	41	27	24	30	<b>409</b>
Red Pine	570	316	250	1,077	320	510	151	8	30	49	112	66	43	<b>3,502</b>
Jack Pine	3	-	-	18	-	5	2	-	-	-	-	-	-	<b>28</b>
White Spruce	581	648	343	307	54	236	70	-	-	-	-	-	-	<b>2,239</b>
Balsam Fir	54	66	202	42	44	72	114	254	168	93	40	12	-	<b>1,161</b>
Black Spruce - Upland	-	-	-	124	-	-	-	-	-	13	-	-	-	<b>137</b>
Tamarack	466	532	185	295	783	439	397	885	1,410	1,000	1,035	1,455	3,732	<b>12,614</b>
White Cedar	-	-	-	-	-	-	-	-	30	57	327	483	1,712	<b>2,609</b>
Black Spruce - Lowland	82	40	12	4	228	3,577	1,873	1,094	389	1,384	269	139	609	<b>9,700</b>
<b>Total</b>	<b>16,665</b>	<b>13,501</b>	<b>14,680</b>	<b>14,700</b>	<b>9,659</b>	<b>6,945</b>	<b>3,497</b>	<b>7,504</b>	<b>19,595</b>	<b>19,161</b>	<b>9,856</b>	<b>8,318</b>	<b>14,744</b>	<b>158,825</b>

### 3.1 Forest Management (Coarse Filter) - Habitat Management Zones (HMZ)

Three Habitat Management Zones were established to manage areas under differing landscape level objectives. Every township has 36 sections which are grouped into 9 habitat management zones with each HMZ covering four square sections (about 2,500 ac<sup>2</sup>). These designations cover an area, not an individual stand, and are designed to provide guidance during planning. These three zones are:

- “Clustered” management attempts to increase the amount of interior forest.
- “Dispersed” management seeks to increase the amount of edge habitat.
- “Mosaic” is considered a transition zone on the continuum between Clustered and Dispersed.

The landscape habitat objectives of ACLD give direction for providing a range of forest types in a “coarse-filter” approach. Current wildlife conservation science encourages a combined coarse-filter and fine-filter approach for managing ecosystems across the landscape. Coarse-filter habitat management maintains or enhances a range of forests in a range of conditions across the landscape and is described as follows:

#### 1. Clustered - Mature, Contiguous Forest

- Reserve trees/patches: >10% basal area (even-age regeneration harvest).
- Rotation age: 100-120% of normal rotation age.
- Forest stages: Mature and transition stages.
- Patch size: Large forest patches, forest interior habitat.
- Forest types: Long-lived, mid-tolerant to tolerant tree species.

#### General Description:

- Manage for large patch sizes by maintaining, connecting, or expanding existing

- patches and/or creating new large patches through harvesting/regenerating
- The objective is to emphasize forest interior habitat by maintaining the largest possible mature, closed-canopy forest habitat patches at any given time. This may require “clustering” regeneration harvests over time and space in zones dominated by intolerant tree species.

## *2. Dispersed - Young, Patchy Forest*

- Reserve trees/patches: < 5% basal area (even-age regeneration harvest).
- Rotation age: 80-100% of normal rotation age.
- Forest stages: Young and transition stages.
- Patch size: Small forest patches, forest edge habitat.
- Forest types: Short-lived intolerant to mid-tolerant tree species.

### ***General Description:***

- Manage for a collection of small (<40 acre) patches.
- The objective is to emphasize forest edge habitat, including age class and species diversity within a relatively small area.

## *3. Mosaic - Diverse, “Transition Zone” Forest*

- Reserve trees/patches: 5-10% basal area (even-age regeneration harvest).
- Rotation age: 100% of normal rotation age.
- Forest stages: A “balanced” range of stages.
- Patch size: Forest patch size based on their proximity to other HMZ.
- Forest types: A range of forest types.

### ***General Description:***

- Manage for a range of patch sizes.
- Maintain existing large patches with dispersed management in the balance of the zone.
- The objective is to provide a balance of both edge and interior habitat and in many cases, act as a transition zone between dispersed and clustered zones.
- It is desirable to position large patches adjacent to large patches in adjoining HMZs. In areas dominated by early successional shade intolerant species, the mosaic may shift over time (the location of large and small patches).

The diversity provided by the HMZ course filter allows for a planned forest with general forest characteristics. Table 3 depicts the percentage of Aitkin County managed lands that are within the three HMZ landscape objectives.

The majority of acreage in the clustered zone is northern hardwood and oak cover types, which have longer rotation ages (Table 3). Shorter lived species such as birch and aspen dominate the dispersed and mosaic cover types.

**Table 3:** Acre distribution for each HMZ

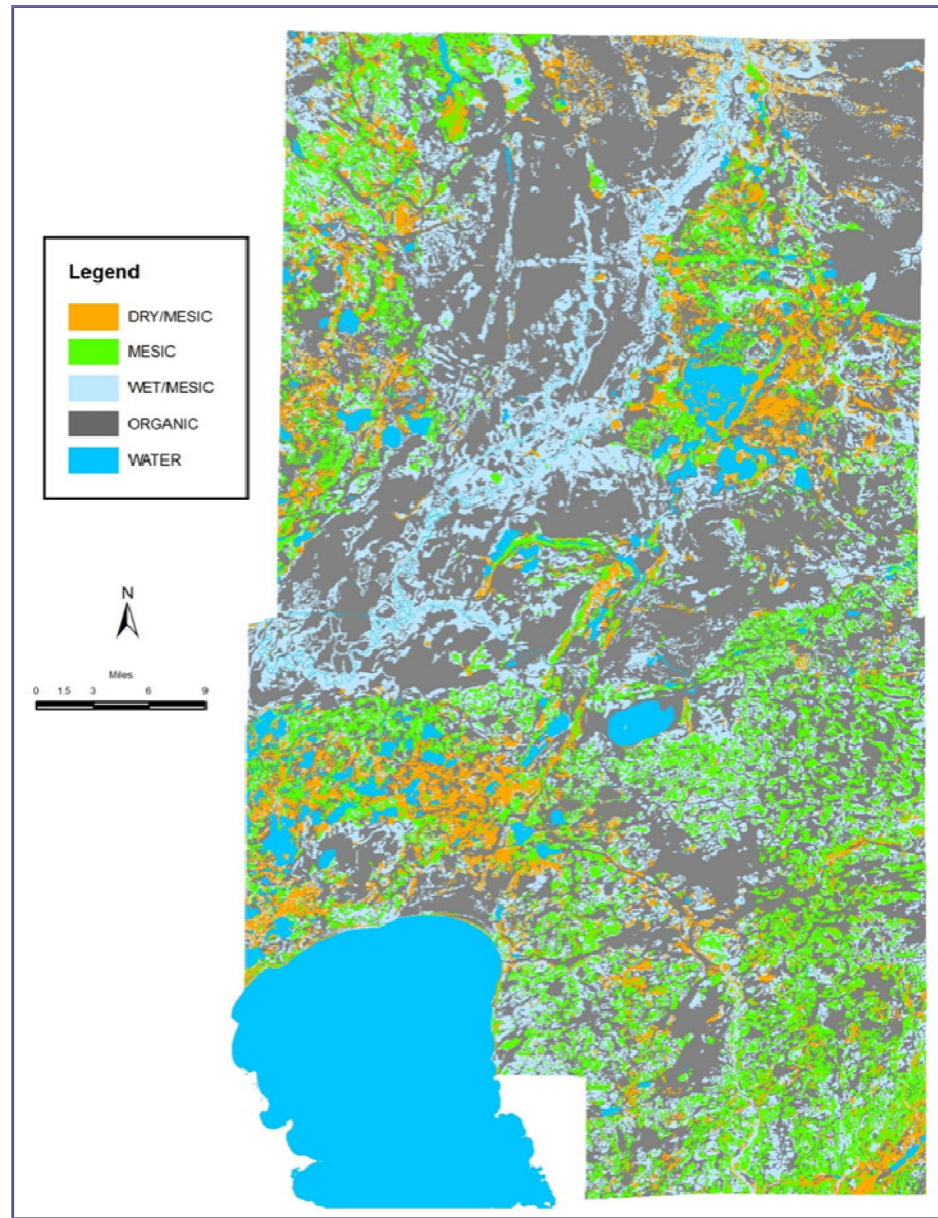
Table 17. Habitat Management Zone Designation by Commercial Forest Cover Type, 2020*						
Cover Type	Acres			Percent		
	Clustered	Dispersed	Mosaic	Clustered	Dispersed	Mosaic
Ash	3,046	4,871	9,354	17.6%	28.2%	54.2%
Lowland Hardwoods	130	1,238	2,048	3.8%	36.2%	60.0%
Aspen	3,681	24,767	30,190	6.3%	42.2%	51.5%
Balm of Gilead	0	32	51	0.0%	38.6%	61.4%
Northern Hwds-uneven	6,067	2,814	10,038	32.1%	14.9%	53.1%
Northern Hwds-even	3,725	3,665	9,875	21.6%	21.2%	57.2%
Oak	2,457	1,869	5,869	24.1%	18.3%	57.6%
White Pine	95	115	199	23.2%	28.1%	48.7%
Red Pine	74	1,455	1,882	2.2%	42.7%	55.2%
Jack Pine	0	21	7	0.0%	75.0%	25.0%
White Spruce	29	1,234	927	1.3%	56.3%	42.3%
Balsam Fir	106	535	521	9.1%	46.0%	44.8%
Black Spruce, lowland	1,026	2,295	6,360	10.6%	23.7%	65.7%
Tamarack	1,123	2,295	9,013	9.0%	18.5%	72.5%
White Cedar	311	1,317	982	11.9%	50.5%	37.6%
Black Spruce, upland	37	0	101	26.8%	0.0%	73.2%
Total	21,907	48,523	87,417	13.9%	30.7%	55.4%

\*Just under 1,000 acres across all types do not have a HMZ designation.

### 3.2 Forest Management (Fine Filter) - Forest Ecological System (FES)

*Forest Ecological Systems*, or FES, are used in planning and operationally to determine underlying ecosystem attributes of lands on which forest stands occur (Fine Filter). The FES is integrated with *forest cover types* to design appropriate forest stand prescriptions to achieve overall management objectives. *Stand management objectives* are summarized as maintaining the existing forest type, enhancing a different tree species component of the stand, or restoring to a suitable forest type. Figure 1 is a generalized map showing the location of the (FES) in Aitkin County.

*Figure 1: Map of Forest Ecological System (FES).*



The FES units were established by utilizing computer-based technology, such as Geographic Information Systems (GIS) and Global Positioning Systems (GPS), along with traditional field data collection techniques. Over a 3-year period, plant ecologists collected field data (using relevé plots) to establish the native plant community (NPC) on the site. The plot locations were recorded using a GPS unit. Once classified by the NPC, the plots were “intersected” with Aitkin County’s digital soil survey, using GIS. The GIS intersect “geographically” matches the NPC with the soil map unit. This allows analysis of relationships between NPC and soil characteristics, such as drainage class, surface texture, and slope percent. The FES units are a result of trends in the soil/NPC

relationship. The soil map units are used as the basis for the FES units and are described as follows:

#### Dry-Mesic System

DHC = Dry-Mesic Hardwood/Conifer: Soil complexes with well-drained sandy soils intermixed with moderately drained loamy soils. The mesic hardwood and fire-dependent plant community boundaries are difficult to delineate by mapping units (red oak, white pine).

DMC = Dry-Mesic Conifer: Very well drained sandy soils, which contain fire-dependent plant communities (red pine, aspen).

#### Mesic System

MMH = Mesic-Mixed Hardwoods: Well-drained loamy sands, which typically contain the “drier” mesic hardwood plant communities (red oak, basswood).

MNH = Mesic Northern Hardwoods: Moderately drained loamy soils, which typically contain the “richer” mesic hardwood plant communities (sugar maple, basswood).

#### Wet-Mesic System

WBH = Wet-Mesic Boreal Hardwood/Conifer: Somewhat poorly drained loams & sandy loam's containing “boreal” plant communities. (aspen, balsam fir).

WMH = Wet-Mesic Hardwoods: Somewhat poorly drained loamy soils with wetter mesic hardwood plant communities (aspen, red maple).

WLH = Wet-Mesic Lowland Hardwoods: Very Poorly Drained (periodically flooded) mineral soils containing “water tolerant” plant communities (black ash, silver maple).

#### Organic System

XHC = Organic Hardwood/Conifer: Very poorly drained, relatively nutrient rich mucks or shallow peat soil containing water tolerant plant communities (black ash, northern white cedar).

XLC = Organic Lowland Conifer: Very poorly drained, nutrient poor peat soil dominated by lowland conifer plant communities (black spruce, tamarack).

The Aitkin County 100-year Long Range Strategic Plan anticipates a shift in acreages of cover types within FES types. The strategic acreage shifts will allow the ACLD to monitor actual changes as compared to the model to evaluate how well the forest management activities are achieving the 100-year goals (Table 4: FES Strategic Acreage Shift by Forest Cover Type).

**Table 4: FES Strategic Acreage Shift by Forest Cover Type**

The strategic acreage shift by forest cover type shows expected increases and decreases in forest cover type acres as modeled and predicted by Aitkin County's 100 Year Forest Strategic Management Plan (FMP).

Table 4. Strategic Acreage Shift by Forest Cover Type by Native Plant Community															
Native Plant Community	Ash	Lowland Hardwood	Aspen	Paper Birch	Balm of Gilead	Northern Hardwoods	Oak	White Pine	Red Pine	Jack Pine	White Spruce	Balsam Fir	Black Spruce	Tamarack	Northern White Cedar
FDn43 MHc26	=	=	=	=	=	=	+	++	+	=	+	=	=	=	=
FDn33 FDc34	=	=	=	=	=	=	=	+	+	=	=	=	=	=	=
MHn35 MHc35	=	=	=	=	=	=	++	+	=	=	=	=	=	=	=
MHn47	=	=	=	=	=	=	+	+	=	=	=	=	=	=	=
MHn44	=	=	=	=	=	=	+	+	=	=	=	=	=	=	=
FFn57 FFn67	+	+	=	=	=	=	=	=	=	=	=	=	=	=	=
MHn46 MHc47	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=
WFn64 WFn55	+	=	=	=	=	=	=	=	=	=	=	=	=	=	+
APn80 FPn82	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=
Acreage shift key:				=	remain stable			=	=	decrease			<<		
				+	increase			++	significant increase				significant decrease		

### **3.3 Forest Development and Improvement Projects**

Forest development includes all work that is done on forest lands managed by the county as “investments” for the future. Generally, these are activities that do not generate immediate revenue for the county but increase some forest related value, often for timber or wildlife. Timber Stand Improvement (TSI) includes activities such as aerial seeding, tree planting, site preparation prior to tree planting, mechanical and chemical release, bud capping, and invasive species control.

***Forest Inventory/Monitoring:*** ACLD has a Senior Forester who annually updates the forest inventory data and associated GIS mapping. The focus will continue to be altered stands (harvest activity) and priority stands such as high-quality hardwoods and stands that have not been visited in some time. ACLD plans to continue or expand other ongoing projects including forest growth/yield measurements and native plant community mapping.

***Aerial seeding:*** In late August of 2019, the ACLD collected tamarack cones to be processed for aerial seeding. Approximately 6.6 bushels of cones yielded 5.36 pounds of viable tamarack seed. In the fall of 2020, two sites (15 acres and 23 acres) were aerial seeded at a rate of 1 oz. of tamarack seed per acre. The ACLD still has roughly 48 ounces of seed in storage for future seeding projects. Depending on cone crops, additional processing will be done in the future. Tamarack seed continues to be in short supply and when available, is very expensive.

***Tree planting:*** One of Aitkin County’s long-term strategic objectives is to increase the amount of upland conifers on the landscape. Planting conifers diversifies the forests which contributes to forest health. Decisions to restore conifers in a stand are determined on a site-by-site basis using underlying ecosystem properties (FES), current vegetation types, and tree seed source availability. From 2017 to 2021, the Land Department planted roughly half a million trees. Red pine comprised 58% of the trees planted, white spruce represented 38%, and balsam fir was 4%. Only 500 white pine were planted in that time span. Aitkin County anticipates planting between 75 and 100 acres per year over the next five years. If unexpected weather events occur, such as blowdowns or droughts, the planting acres may be adjusted.

***Site preparation:*** Site preparation work is used to prepare the ground for seedling establishment following a harvest. Site preparation may remove vegetation that will compete with crop species seedlings (planted or seed-origin) or to provide a good seed bed for tree species whose seeds require mineral soil to get established. Site preparation can be done during a harvest by dragging felled trees to stir up the soil (scarification), or after a harvest using special equipment such as anchor chains. In areas with well drained soils, there are opportunities to re-establish pine species. Disk trenching prior to planting seedlings has been effective in increasing

regeneration success of pines. Mechanical and chemical site preparation activities have been relatively stable over the last couple of years. Barring any major natural disturbances, it is anticipated that between 20 and 30 acres are treated each year for the next five-year period.

**Mechanical and chemical release:** Between 2017 and 2021, the county averaged approximately 131 acres of mechanical release a year. In 2021, the ACLD contracted a chemical release on 31 acres of planted red pine. Release is a pre-commercial “weeding” of younger forest stands to increase growth on targeted “crop” tree species by reducing competition and achieve desirable spacing and density of crop tree stems. Release is a type of TSI. Future mechanical release efforts should remain at similar levels to what has been done in the last five years. Chemical release in the next five years will be evaluated on a site-by-site basis depending on competition.

**Bud capping:** Protecting newly planted seedlings from herbivory has been a growing expense over the last five years. In 2017, the ACLD bud capped 93 acres at a rate of \$47.83 per acre. In 2021, 349 acres were contracted to be capped at a rate of \$62.68 per acre. With stable numbers of pine being planted, it is expected that future bud capping expenses stabilize as well.

**Invasive species control:** The ACLD currently sprays pesticide to control garlic mustard, spotted knapweed, tansy, thistle, and buckthorn. Buckthorn control is contracted out, all other spraying is done in-house. 2020 was the first year the County treated buckthorn in forested stands. Future efforts on buckthorn control will continue. A grant from the Minnesota Department of Agriculture helped cover spraying costs in 2020 and 2021. Additional grant dollars will be sought.

**Summary:** The potential costs of forest development projects were estimated based on an average cost increase of projects during the previous five years and expected future projects (2017-2021; Table 5).

**Table 5: Anticipated Costs of Forest Development Projects based on average rates of increase during previous five years (2016-2021).**

Year	Tree Establishment <sup>1</sup>	Release <sup>2</sup>	Bud Capping	Invasive Species	Total
2022	\$ 27,000	\$ 28,000	\$ 26,000	\$ 5,000	\$ 86,000
2023	\$ 24,000	\$ 30,000	\$ 26,000	\$ 5,000	\$ 85,000
2024	\$ 27,600	\$ 35,000	\$ 27,500	\$ 5,000	\$ 95,100
2025	\$ 27,500	\$ 32,000	\$ 30,000	\$ 5,500	\$ 95,000
2026	\$ 30,650	\$ 34,000	\$ 33,000	\$ 6,000	\$ 103,650

<sup>1</sup>Includes aerial seeding, tree planting, and site preparation

<sup>2</sup>Includes chemical and mechanical release

## 3.4 Forest Threats

### 3.4.1 High Priority

Emerald Ash Borer (EAB) is an insect that attacks and kills ash trees. It is spread through short distance natural flight and infested firewood transported long distance. Adults are small, iridescent green beetles that live outside of trees during the summer months. The larvae are grub or worm-like and live underneath the bark of ash trees. Trees are killed by the tunneling of the larvae under the tree's bark. Of Minnesota's 87 Counties, 28 are currently under quarantine for EAB. Aitkin County is not one of them.

Ash dominated forests represent approximately 11% of Aitkin County lands. An EAB infestation of any size has the potential dramatically alter the composition of the County land base. In response to this threat, Aitkin County will continue to follow the latest science and silviculture guidelines and respond accordingly should there be an outbreak. Forestry staff will be active in seeking out continue education opportunities. Over the next five years, ash will continue to be managed according to the long-term Strategic Plan.

Oak Wilt is a non-native fungal disease that kills oak trees, especially from the red oak family. The disease spreads below ground from connected tree roots or above ground by insects through fresh tree wounds. The known range of oak wilt in Minnesota as of June of 2021 includes the following counties that border Aitkin County: Crow Wing, Mille Lacs, Kanabec, Pine, and Carlton. Oak wilt has not been detected in Aitkin County. ACLD will monitor for signs of infection in oak stands. A more proactive approach will include not logging oak stands from May to July. Foresters will be familiar with the signs of oak wilt and understand what steps need to be taken to prevent spreading.

### 3.4.2 Invasive and Noxious Weeds

Buckthorn was brought in from Europe in the mid 1800's as a hedging material. The plant soon escaped and invaded forests, yards, parks, and roadsides. The plant is very aggressive and shades out native shrubs and small trees that grow in the mid-layer of the forests. It can also restrict the natural regeneration of tree species. An inventory of buckthorn in ACLD pine stands was done in 2016. In 2020 and 2021, ACLD contracted out the treatment of small infestations in several pine stands and will continue to do so into the future. Foresters do have access to 'Buckthorn Blasters' and small hand saws so they can treat plants as they discover them.

Garlic Mustard is a biennial herb that was introduced from Europe in the 1860's. It is known for producing copious amounts of seed that are viable for up to 10 years. In invaded areas, garlic mustard forms a single-species carpet on the forest floor. Garlic mustard was first observed off the Blind Lake ATV Trail in 2014. Staff manually removed observed plants and sprayed the site with an herbicide. Additional garlic

mustard plants have been observed during subsequent site visits. The site will continue to be visited annually by staff and treated as needed. Although the plants have not been allowed to produce new seed for a number of years, it is expected that new plants will continue to sprout up over the next five years.

Spotted Knapweed was introduced from Europe and Asia in the 1890s and can now be found throughout the northern half of Minnesota. It is highly invasive and can spread quickly along roads and in gravel pits. Its presence in forest stands can reduce biological diversity and hinder reforestation efforts. ACLD annually treats its forest roads and gravel pits for spotted knapweed and will continue to do so.

Wild Parsnip is native to Asia and Europe, but invasive in North America. This plant typically measures two to five feet tall and has stems that are hairless and grooved. Umbels are generally 2- 6 inches wide and contain many small, 5-petaled yellow flowers that bloom from June through late August. Contact with wild parsnip can cause skin irritation, blistering rashes, and skin discoloration. Reports of this plant in Aitkin County have been confirmed. When detected, plants should be treated immediately.

Prevention is the best approach in dealing with invasive species. ACLD is an active member of the newly formed Aitkin County Terrestrial Invasive Species Management Association (ACTISMA). The ACTISMA has a goal of effective, efficient, and coordinated invasive species management in Aitkin County. Partners include Minnesota Department of Natural Resources-Forestry, Minnesota Department of Transportation, Aitkin County Highway Department, Aitkin County Land Department, Rice Lake National Wildlife Refuge, and Aitkin County Soil and Water Conservation District.

Aitkin County shares a common goal with Carlton County of implementing forest management conservation strategies for forest dwelling bats. This is outlined in a Habitat Conservation Plan. White Nosed Syndrome (WNS) is a fungal disease that affects forest dwelling bats as they winter in caves. Forest bats such as the northern long-eared and the little brown are susceptible to this disease because they hibernate in caves overwinter. Forest management, including timber harvesting, may potentially result in impacts leading to “take” as defined under the Endangered Species Act (ESA), of federally listed bats.

The ACLD forest bat conservation approach will focus on two scales.

- 1) Forest Stand:
  - a. Protection of known roost trees during harvest
  - b. Retention of potential/future roost trees post-harvest
- 2) Sub Landscape (4-square mile areas, Habitat Management Zones):
  - a. Evaluate forest bat roosting habitat (deciduous forest acres age 30+)

- b. Adequate potential roost trees within foraging distance

#### **3.4.3 Climate Change**

Climate is a critical component in defining forest habitat diversity, health, and distribution. ACLD addresses the potential impacts of climate change by:

- A) managing for a naturally diverse, healthy, and productive forest possessing enhanced resilience for adapting to future changes in local climate,
- B) Promote diverse age classes of species to increase structural diversity within stands and across the landscape and buffer the inherent vulnerability of stressors to any one age class,
- C) Use sound management practices that maintain legacy patches of desired species which can facilitate persistence, colonization, adaptation, and migration responses.

## 4. Timber Harvest

---

This is a detailed description of the information related to the Candidate List. Timber sale administration and procedures are outlined in Appendix A: Timber Sale Procedures.

***Harvest Goals Description*** - The annual number of acres to be harvested per forest type. The goals are a guide as to how many acres are targeted for harvesting in a given year to achieve forest management objectives. The amount of timber sales offered will be based on these goals.

***Candidate List Description*** - The list of forest stands that are candidates for harvest during this planning period. The list of candidates was selected based on economic, ecological, and operational criteria for harvest. Forest stands are mainly selected for harvest from this list to achieve the harvest goals and the long-term objectives of the strategic plan (See Appendix B: Timber Harvest – Candidate Stands).

Some stands pre-selected through this process may not be accessible during the five-year period due to weather, may not be harvestable due to operational limitations, may not have been purchased during timber auctions, or may have some other limitation or eliminating factor as determined by ACLD staff. For this reason, there are more timber stands available for harvest consideration than will actually be harvested. Actual harvest goals are given in the Table 6: 2022-2026 Annual Timber Harvest Goals (Acres).

**Table 6: 2022-2026 Aitkin County Annual Timber Harvest Goals (Acres)**

2022-2026 Harvest Goals				
Forest Type	RH	IST	Total	% Acres
Aspen	1189	0	1189	29%
Northern Hardwoods - Even	1450	78	1528	37%
Northern Hardwoods - Uneven	0	855	855	20%
Oak	67	389	456	11%
White Spruce	6	0	6	0%
Red/White Pine	10	118	128	3%
Total	2722	1440	4162	100%
<b>Acres Treated</b>	<b>65%</b>	<b>35%</b>	<b>100%</b>	

The acres listed for a stand on the harvest plan are the total acres *available* for each forest stand. In many cases, only a portion of the total stand acres will be harvested during this plan period. Even though many of the forest stands on the list will not be harvested, the list does provide public information relative to areas where a timber

harvest will be considered and may be likely to occur in the next five years.

Situations may occur that require ACLD to harvest stands not included on the list (i.e., salvage of damaged or diseased timber). Deviations from the harvest plan list will not constitute exceeding the harvest goals for the plan period. Foresters will do a field evaluation of stands on the list to determine their suitability for harvest, and many of the stands listed will not be harvested during this planning period.

## 5. Summary of Management Outcomes

---

In June of 2021, Huber Engineered Woods LLC, a subsidiary of J.M. Huber Corporation, announced that it will be building a new oriented strand board (OSB) facility in Cohasset, MN. With an expected need for 400,000 to 500,000 cords of wood annually, Huber would become the third largest wood consumer in the State of Minnesota. Its primary species will be aspen. The new plant is scheduled to be up and running in 2024. The effects of this new mill on wood supply and prices are yet to be determined, but Aitkin County will be in its primary procurement zone.

Markets and wood industries have remained relatively stable and constant in the last five years, but estimating future markets is not an exact science. ACLD will continue focusing on promoting the best management strategy for each particular forest type knowing that the markets may not allow 100% execution of this plan.

The outcomes of management and the final timber harvest of timber on ACLD lands is a dynamic process. To the extent possible, ACLD has attempted to predict the future through careful inventory and modeling. While no model can determine the exact outcome, these estimations can be valuable in planning for the future.

## 6. Maintenance and Construction of Infrastructure

---

### 6.1 Forest Roads

Aitkin County has established classifications for road maintenance and use as follows. For the purpose of permitted or authorized forest management activities, all Aitkin County Land Department Forest Roads are open to motorized vehicle use.

#### Road Maintenance Class

- 166.5 miles of multi-purpose primary forest access road, gravel surfaced, and usually ditched. Usually has at least a 16' wide traveling surface and is graded at least 4 times per year.
- 57.6 miles of multi-purpose secondary forest access road, usually gravel surfaced. Generally, has at least a 12' wide traveling surface and is graded at least 2 times per year.
- 112.3 miles of multi-purpose seasonal or temporary forest access road. Usually has a less than 12' wide traveling surface. Generally, not maintained unless special circumstances require.

#### Road Use Class

- 88.7 miles of Open Use roads that are open to motorized traffic at all times however, good judgment should be used when using these roads during excessively wet periods so as not to cause major road damage.
- 73.1 miles of Limited Use – Seasonal roads that are open to motorized traffic except during the spring “break up” period or during periods when the road could be severely damaged (e.g., construction or excessively wet periods) at which times these roads will be gated. ATV use or non-motorized uses are allowed.
- 34.0 miles of Limited Use – Hunting roads that are open to motorized traffic except when gated and posted in the fall so as to provide a variety of recreational opportunities during hunting seasons. In addition, these roads will be closed to motorized traffic during the spring “break up” period or during periods when the road could be severely damaged (e.g., construction or excessively wet periods) at which times these roads will be gated. Except when gated and posted, ATV use is allowed.
- 129.6 miles of Restricted Use – ATV Use roads that are closed to all motorized vehicles over 800 lbs. dry weight. ATV, snowmobile, or non-motorized uses are allowed. These roads will be gated full time, or a permit will be required for use.
- 13.2 miles of Restricted Use – Non-Motorized roads that are closed to all motorized uses. These roads are usually short length, spur roads off a major forest access road, and designated to give the user more of a solitude experience and lessen potential disturbances to wildlife. These roads will be gated full time.

Road rehabilitation is done as needed and includes adding gravel, disking, installing culverts and other repairs and improvements. Road maintenance costs have greatly increased due to repair costs. Aging equipment and the cost of repairs will force ACLD to re-evaluate the road maintenance program.

## 6.2 Trails, Parks, and Recreation

Forest management and development includes an investment in a variety of recreational opportunities. By providing a structured recreational framework, ACLD can minimize damage to the environment; provide access to natural resources for our population, and to provide economic growth for our area businesses. While campgrounds generate some revenue, maintenance is funded via Forfeited Tax funds (primarily timber revenue). Trail maintenance is funded primarily through State Grant-in-Aid funds from user generated fees (e.g., license fees).

### 6.2.1 Snowmobile Trails

The ACLD oversees the designation of all 663 miles of Grant-in-Aid (GIA) snowmobile trails in the county. ACLD's responsibilities and duties regarding the trails include:

- Process all GIA paperwork for existing and new trails.
- Recommend to the County Board whether to accept new Grant-in-Aid trails.
- Monitor trails used for or near active logging sites. This includes working with the logger and the appropriate snowmobile club regarding signing, temporary closure or rerouting of the trail, and other measures to maintain safe trails.
- Maintain inventory of current trail locations.

Trail maintenance is done by the snowmobile clubs under an annual contract. The majority of trails are maintained by Aitkin Sno-Drifters, Haypoint Jackpine Savages, Palisade SuperSledders, Mille Lacs Snowmobile Club, Giese SnoCruisers, and Tamarack SnoFlyers. Other trails are maintained in Aitkin County by clubs located in: Moose Lake, Garrison, Isle, Emily, Greenway, Floodwood, and Cromwell.

### 6.2.2 ATV Trails

The ACLD will continue to oversee all Grant in Aid (GIA) ATV trails in the county. Currently there are 224 miles of GIA trails in the county including: Axtell Technical Area, Blind Lake Trail and Connector, Emily Connector, Hill City Connector, Lawler Loops, Moose River Trail, Rabey Line Trail, Red Top Trail, Solana Forest Loop, and Soo Line ATV Trail (North and South). Collaboratively, these trails make up what is known as the Northwoods Regional ATV Trail. The county's responsibilities for ATV trails are similar to that for snowmobile trails.

The focus in the next five years will be on connecting the east side of Mille Lacs Lake

and Malmo to the South Soo Line. Despite the interest and benefits to the trail system as a whole, additional mileage of ATV trails needs outside funding in order to materialize. Maintaining and enhancing the existing trail system and infrastructure will continue as needed. Note – ACLD does not authorize off-trail motorized travel. Trail development must be sanctioned by the ACLD.

ATV trails are maintained through a yearly contract with the clubs. ATV clubs doing the work include: Blind Lake, Mille Lacs Driftskippers, Northwoods Quads, Over the Hills Gang, Up North Riders, and White Pine Riders.

The success story of the Northwoods ATV Trail system is one of providing access routes for people to natural resources and connecting communities. The Northwoods ATV Trail was recognized as the first motorized “Trail of Regional Significance” by the Greater Minnesota Parks and Trails Commission in 2016.

#### **6.2.3 Hiking, Cross-Country Skiing, and Hunting/Fishing Trails**

The ACLD maintains a number of hiking, cross-country skiing, and non-motorized hunting/walking trails:

- Long Lake Conservation Center: hiking and cross-country skiing trails.
- No-Achen Cross-Country Ski Trail.
- Vispo Property: hiking, cross-country skiing trails, and sledding hill.
- Jacobson Campground Walking Trail.
- Snake River Walking/Fishing Trail.
- Twin River Springs Walking/Fishing Trail.
- Chipper Road.
- Third Guide.
- Hunter/Walking Trails: 13 miles at various sites.

#### **6.2.4 Campgrounds and Wayside Rest**

There are four campgrounds maintained and owned by the county. Usage continues to grow. Campgrounds are continuously evaluated for maintenance and reasonable improvements.

*Aitkin:* Located on the Mississippi River at the edge of the City of Aitkin, this is historically the highest used campground, with heaviest usage associated with providing accommodations for city events such as Riverboat Days and class reunions. Aitkin County foresees building a 40'x40' pavilion. Funding sources have and will continue to be explored in order to complete this project. There has been an increase in requests to allow stays greater than two weeks. Currently, the campground policy remains in effect and variances to the 2-week policy are brought before the Natural Resources Advisory Committee.

*Berglund:* This campground is in the City of Palisade and also on the Mississippi River. Considerable improvements to infrastructure and proximity to the

Northwoods Regional ATV Trail system have resulted in a rapid usage increase.

*Jacobson:* This park is also connected to the Northwoods Regional ATV Trail system and offers access to the Mississippi River. Usage has been on the rise. A walking trail to the river provides a viewing area and interpretive signage. Two camper cabins provide alternative accommodations in this rustic park.

*Snake River:* Located south of the City of McGrath on State Highway 65, The Snake River Campground is a popular overnight stay due in part to its proximity to the Red Top ATV Trail. Recent improvements include new pit toilets.

*Wayside Rest:* Aitkin County maintains the Jacobson Wayside Area on the Mississippi River near the small community of Jacobson. Due to the volume of water and velocity of the Mississippi River, there is a considerable cut bank that is eroding the land at the rest area. Unfortunately, it will take a considerable amount of money and engineering to design and install something that would prevent the erosion.

#### 6.2.5 Water Accesses and Swimming Beaches

*Carry-in River Accesses:* Aitkin County maintains five “carry-in” river accesses, two on the Snake River in southern Aitkin County and three along the Mississippi in central and northern Aitkin County. The carry-in river accesses are: Snake River (21-43-23), Snake River (33-43-23), Mississippi River (14-50-24), and the newly rebuilt access (2015) on the Mississippi River (5-47-26). An additional access was built on the west bank of the Mississippi River in (15 -51-24) on State Con-Con land with a long-term lease (2015).

*Ramp River Accesses:* Four Mississippi River access points with ramps are located in central and northern Aitkin County: Mississippi River (4-52-23), Mississippi River (27-49-25), Mississippi River (23-47-27), and Mississippi River (15-48-26).

*Lake Accesses:* ACLD maintains 10 lake accesses in Aitkin County including Boot Lake (carry-in), Holy Water, Little Ball Bluff, Little McKinney, Rat House, Round (48-24), Sheriff, Third Guide, Turner, and Vanduse. ACLD also manages a number of state public accesses through a contract with Minnesota Department of Natural Resources.

*Swimming Beaches:* There are two swimming beaches: Round Lake Swimming Beach (21-49-26) and Lone Lake Swimming Beach (28-46-26). Both beaches will be maintained for the public.

## 7. Land Management

---

ACLD provides or contributes to other management services, including land surveys and geographic information systems.

***Land Survey:*** The ACLD survey crew, working with the County Surveyor, has a primary focus of survey corner relocation on tax forfeited lands. In the next five years, the ACLD survey crew will be concentrating on locating or reestablishing lost section corners in sections near the Consolidated Conservation (Con-Con) lands. In addition, the crew provides survey work for other county projects as needed.

***Leases/Easements:*** ACLD will continue to provide leases and easements on county tax-forfeited land when appropriate and in accordance with MS 282.04.

***Land Asset Management:*** ACLD will continue to offer for sale recent property forfeitures that do not fit into its land management plans, such as platted properties or those within city limits. ACLD will also seek to acquire remote properties landlocked by county administered lands. Of the approximately 224,500 acres of county managed land, 1,718 acres are classified as non-conservation. This represents less than 1% of the county's land holdings. The overall amount of county administered land is not expected to change more than 1% in the next 5 years.

## 8. Appendix A: Timber Sale Procedures

---

### *Stand Selection*

A list of eligible stands is provided in a 5-year tactical plan. Stand selections are based on a variety of factors including the strategic plan and specific stand characteristics (e.g., age, health, and location).

### *Pre-Timber Sale Analysis*

A specific stand is selected from the tactical plan. Using GIS, a Pre-Appraisal Map report is printed out summarizing important stand features extracted from a variety of environmental databases. Important features may include forest inventory data, soils information, natural heritage features and other factors regarding site potentials and limitations that may influence stand and forest management decisions.

### *Field Inspection/Exam*

A reconnaissance of the stand is done to confirm features identified in the Pre-Sale Analysis and to determine specific stand management objectives. Actions at this stage may include:

- Stand is cruised using 100% cruise or by a 10-factor prism.
- Beginning and ending basal areas by individual species are tabulated.
- Volumes are recorded for each species.
- Boundary of sale is marked.
- Special features of the site such as riparian zones and reserve patches are marked.
- Specific features of the sale are noted such as reserve/leave trees, historical sites, previous fire damage, past management, special plants and/or plant communities, and others.

### *Forest Management Prescription*

A written management prescription for the stand is prepared and entered into the forest management database system. The stand management prescription:

- Describes management objectives, forest measurements, and silvicultural actions.
- Contains pre- and post-harvest basal area information by species.
- Lists all features of the stand and identifies actions related to visual best management practices, water quality BMP's, riparian zones, pests, and other natural features.
- Indicates regeneration plans for the site.
- The forester may indicate in the prescription specific monitoring requirements such as date to re-inspect or inspection directions.

### *Prescription Approval*

The prescription is reviewed by ACLD foresters and Assistant Land Commissioner during regular prescription meetings where details of each sale are discussed. All staff initial approval for prescriptions.

- To be approved, the prescription must meet the landscape and stand level objectives for the site.
- Harvest regulations, species appraisal information, BMP characteristics, forest management plan criteria, specific stand management objectives, site ecology and classification, tree species and silvics, and aerial photographs are all reviewed during these meetings.

### *Written Timber Sale*

- The stand goes through additional review/approval process prior to being offered for sale. (Senior Forester > Land Commissioner > Land's Clerk)
- Once the prescription is approved, a stand is put up for sale.
- The timber sale information for a site includes detailed information on harvesting regulations, harvest dates, sale volumes and prices, map and legal description, the management prescription and stand inventory data.

### *Timber Sale Pre-Harvest Meeting*

- Loggers must inform ACLD when they intend to harvest the stand. Loggers meet with the forester prior to harvesting and cover silviculture prescription/harvest plan, property boundaries, and contract provisions that may include items such as:
  - skid trail and landing locations
  - snag and den tree treatments
  - slash disposal
  - RMZ treatments
  - consumer scale agreement
  - wetlands
  - roads and landing
  - visual quality
  - utilization standards
- A Consumer Scale Agreement is signed between the permit holder and the county if the wood is sold on scale or is sold as appraised that requires certification. This contract governs the movement and tracking of wood to predetermined facilities through a ticket system.
- Foresters fill out a “Pre-Sale Meeting” form and turn in to the main office for entry into Department Databases. These sales serve to record the field opening of the sale (plus or minus 3 days).

### *Timber Sale Administration*

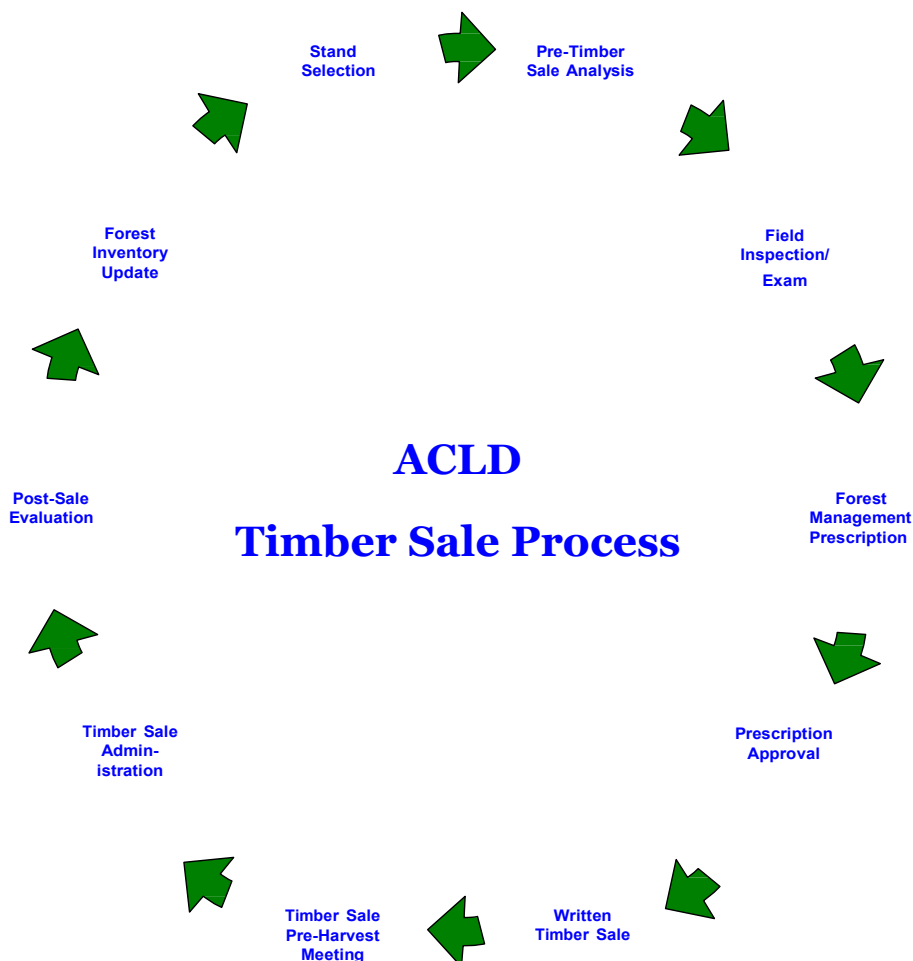
Foresters inspect the site during harvest operations on a regular basis to determine if the prescriptions and contract provisions are being followed. Foresters have full authority to halt operations if the provisions of the timber sale contract are not adhered to (e.g., damage to residual trees, rutting, trespass, tracking/tickets, etc.).

### *Post-Sale Evaluation*

Once harvesting is complete, the forester inspects the site to determine if all terms of the sale were satisfied and prepares a sale evaluation form prior to closing the sale. The forester may indicate at closing any specific monitoring requirements such as date to re-inspect or inspection directions. Operator evaluations are entered into a Departmental database.

### *Forest Inventory Update*

Following harvest, the Senior Forester visits the sale site and updates the forest inventory database.



## 9. Appendix B: Timber Harvest - Candidate Stands

---

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1	49.14	49250108	49	25	1	8	8Ash53	m	109
2	8.46	51231122	51	23	11	22	22Ash44	c	141
3	18.41	51231111	51	23	11	11	11Ash43	c	145
4	14.34	51231104	51	23	11	4	4Ash53	c	135
5	3.80	51230904	51	23	9	4	4Ash41	m	115
6	9.51	51232323	51	23	23	23	23Ash53	c	111
7	2.65	51232514	51	23	25	14	14Ash41	c	120
8	6.80	51233602	51	23	36	2	2Ash42	c	139
9	8.38	51232617	51	23	26	17	17Ash52	c	121
10	8.88	51233408	51	23	34	8	8Ash52	m	134
11	11.10	51230220	51	23	2	20	20Ash53	c	107
12	3.94	51230906	51	23	9	6	6Ash51	m	146
13	15.14	50240503	50	24	5	3	3Ash53	m	111
14	29.82	50240502	50	24	5	2	2Ash51	m	87
15	8.10	49251509	49	25	15	9	9Ash44	m	86
16	10.28	49221701	49	22	17	1	1Ash54	d	145
17	11.59	49221521	49	22	15	21	21Ash41	d	87
18	6.48	49220625	49	22	6	25	25Ash53	d	119
19	23.16	49221302	49	22	13	2	2Ash43	m	126
20	9.26	49220910	49	22	9	10	10Ash52	d	109
21	8.87	48250511	48	25	5	11	11Ash53	d	102
22	2.54	48251404	48	25	14	4	4Ash53	m	107
23	16.17	51232406	51	23	24	6	6Ash54	c	124
24	9.50	51231033	51	23	10	33	33Ash55	m	121
25	3.21	51231341	51	23	13	41	41Ash55	c	207
26	1.31	51232440	51	23	24	40	40Ash55	c	117
27	14.45	51230913	51	23	9	13	13Ash41	m	115
28	11.90	51232702	51	23	27	2	2Ash52	m	105
29	6.98	51231331	51	23	13	31	31Ash53	c	118
30	6.62	51233214	51	23	32	14	14Ash52	m	104
31	8.73	51233503	51	23	35	3	3Ash55	c	136
32	16.69	51232740	51	23	27	40	40Ash52	m	94
33	41.11	51232104	51	23	21	4	4Ash53	m	121
34	13.72	51232317	51	23	23	17	17Ash42	c	104
35	93.69	51232602	51	23	26	2	2Ash52	c	105
36	12.64	51231815	51	23	18	15	15Ash54	d	128
37	38.19	50241405	50	24	14	5	5Ash55	m	110
38	11.47	51232611	51	23	26	11	11Ash52	c	154
39	20.45	49220901	49	22	9	1	1Ash41	d	118
40	25.24	49221805	49	22	18	5	5Ash42	d	102
41	6.62	49220115	49	22	1	15	15Ash54	m	113
42	3.36	49220110	49	22	1	10	10Ash52	m	122
43	11.85	49221803	49	22	18	3	3Ash54	d	120
44	11.02	49221519	49	22	15	19	19Ash54	d	102
45	51.53	49221902	49	22	19	2	2Ash54	d	111
46	11.04	49220627	49	22	6	27	27Ash42	d	119
47	51.02	49220509	49	22	5	9	9Ash53	d	118
48	11.66	49220406	49	22	4	6	6Ash53	d	118
49	8.52	49221810	49	22	18	10	10Ash45	d	124
50	42.00	49221808	49	22	18	8	8Ash42	d	133
51	15.56	50243411	50	24	34	11	11Ash54	m	123
52	12.92	49242204	49	24	22	4	4Ash53	m	110
53	24.72	49242305	49	24	23	5	5Ash53	m	117
54	51.05	47220205	47	22	2	5	5Ash54	m	167
55	6.28	47221010	47	22	10	10	10Ash42	m	111
56	36.73	49221307	49	22	13	7	7Ash53	m	123
57	14.50	51231202	51	23	12	2	2Ash53	c	100
58	15.20	51232520	51	23	25	20	20Ash56	c	181
59	6.41	51231509	51	23	15	9	9Ash43	m	100
60	2.63	51231542	51	23	15	42	42Ash55	m	121
61	5.54	51231545	51	23	15	45	45Ash41	m	94
62	5.46	51232435	51	23	24	35	35Ash53	c	95
63	5.76	49241522	49	24	15	22	22Ash53	m	109
64	38.55	51232711	51	23	27	11	11Ash42	m	103
65	6.71	50240520	50	24	5	20	20Ash53	m	109
66	9.44	51233506	51	23	35	6	6Ash55	c	141
67	15.13	51233533	51	23	35	33	33Ash52	c	134
68	12.76	49241435	49	24	14	35	35Ash53	m	117

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
69	32.74	49220607	49	22	6	7	7Ash54	d	153
70	30.64	49221309	49	22	13	9	9Ash42	m	108
71	8.05	49220518	49	22	5	18	18Ash53	d	118
72	39.98	47220201	47	22	2	1	1Ash54	m	167
73	141.99	52231306	52	23	13	6	6Ash55	d	130
74	23.89	46240203	46	24	2	3	3Ash54	c	101
75	11.52	46241909	46	24	19	9	9Ash55	m	115
76	20.04	45241409	45	24	14	9	9Ash53	m	104
77	132.51	44251706	44	25	17	6	6Ash54	m	105
78	34.26	44240930	44	24	9	30	30Ash53	c	112
79	18.55	44233602	44	23	36	2	2Ash53	c	143
80	6.07	44233509	44	23	35	9	9Ash53	c	143
81	44.04	52232306	52	23	23	6	6Ash43	d	106
82	16.14	52233510	52	23	35	10	10Ash54	m	104
83	7.59	52231434	52	23	14	34	34Ash54	d	99
84	57.21	52232604	52	23	26	4	4Ash44	m	117
85	29.53	52230112	52	23	1	12	12Ash54	d	114
86	71.63	52230204	52	23	2	4	4Ash54	d	119
87	7.19	52232517	52	23	25	17	17Ash41	m	104
88	22.60	52231401	52	23	14	1	1Ash44	d	108
89	27.61	52232116	52	23	21	16	16Ash53	d	128
90	9.07	52230306	52	23	3	6	6Ash43	m	123
91	30.94	52232409	52	23	24	9	9Ash41	d	100
92	31.36	52232309	52	23	23	9	9Ash53	d	105
93	2.80	51230320	51	23	3	20	20Ash54	m	96
94	149.69	52233502	52	23	35	2	2Ash44	m	117
95	39.09	52233511	52	23	35	11	11Ash41	m	97
96	47.22	51230205	51	23	2	5	5Ash53	c	136
97	10.89	52260402	52	26	4	2	2Ash41	d	123
98	11.74	52260910	52	26	9	10	10Ash42	d	120
99	7.54	52260905	52	26	9	5	5Ash42	d	120
100	10.87	52231805	52	23	18	5	5Ash44	m	115
101	9.78	52232202	52	23	22	2	2Ash43	d	145
102	12.84	52232601	52	23	26	1	1Ash53	m	104
103	21.99	52232704	52	23	27	4	4Ash21	m	99
104	12.07	52232113	52	23	21	13	13Ash54	d	104
105	3.52	52232332	52	23	23	32	32Ash53	d	100
106	1.96	52232407	52	23	24	7	7Ash53	d	105
107	4.17	52230713	52	23	7	13	13Ash52	d	100
108	7.77	52220601	52	22	6	1	1Ash42	d	125
109	10.88	52220607	52	22	6	7	7Ash54	d	113
110	14.56	52220503	52	22	5	3	3Ash42	d	103
111	6.42	52220511	52	22	5	11	11Ash42	d	103
112	12.08	52220725	52	22	7	25	25Ash53	d	103
113	13.95	52220817	52	22	8	17	17Ash52	d	121
114	12.69	52220822	52	22	8	22	22Ash53	d	111
115	12.71	52220731	52	22	7	31	31Ash54	d	108
116	18.85	52220710	52	22	7	10	10Ash41	d	90
117	13.30	51271319	51	27	13	19	19Ash42	m	92
118	8.42	51271321	51	27	13	21	21Ash54	m	109
119	14.13	51272226	51	27	22	26	26Ash52	m	148
120	26.88	51272504	51	27	25	4	4Ash42	d	115
121	33.50	51272512	51	27	25	12	12Ash41	d	106
122	10.40	51272507	51	27	25	7	7Ash53	d	130
123	22.68	51273611	51	27	36	11	11Ash53	d	107
124	28.45	51272526	51	27	25	26	26Ash53	d	115
125	2.35	51271433	51	27	14	33	33Ash54	m	95
126	21.11	51271109	51	27	11	9	9Ash52	d	105
127	5.68	51262804	51	26	28	4	4Ash53	d	104
128	16.67	51263326	51	26	33	26	26Ash54	d	111
129	13.24	51260915	51	26	9	15	15Ash41	d	113
130	8.13	51260407	51	26	4	7	7Ash43	d	88
131	5.17	51263220	51	26	32	20	20Ash44	d	95
132	7.49	51263108	51	26	31	8	8Ash41	d	131
133	10.48	51262906	51	26	29	6	6Ash43	d	114
134	26.51	51263202	51	26	32	2	2Ash42	d	106
135	7.99	50271215	50	27	12	15	15Ash53	m	113
136	15.63	49272520	49	27	25	20	20Ash43	c	130

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
137	6.01	49260413	49	26	4	13	13Ash53	d	144
138	16.73	49260904	49	26	9	4	4Ash42	d	99
139	12.52	48271001	48	27	10	1	1Ash41	m	138
140	43.86	48270220	48	27	2	20	20Ash53	m	99
141	11.93	48270315	48	27	3	15	15Ash55	m	148
142	5.53	48243201	48	24	32	1	1Ash42	m	113
143	12.26	47250603	47	25	6	3	3Ash53	d	89
144	7.62	47250604	47	25	6	4	4Ash42	d	100
145	9.31	47250612	47	25	6	12	12Ash52	d	131
146	73.60	47250410	47	25	4	10	10Ash55	d	160
147	25.26	47250305	47	25	3	5	5Ash55	d	160
148	25.70	47250304	47	25	3	4	4Ash43	d	106
149	5.71	47251110	47	25	11	10	10Ash42	m	108
150	8.19	47252003	47	25	20	3	3Ash53	d	110
151	20.15	47252706	47	25	27	6	6Ash43	m	95
152	4.12	47251904	47	25	19	4	4Ash43	d	108
153	62.31	47232901	47	23	29	1	1Ash52	m	136
154	100.86	47232903	47	23	29	3	3Ash54	m	127
155	10.77	47232902	47	23	29	2	2Ash51	m	127
156	13.78	47233508	47	23	35	8	8Ash52	m	151
157	24.92	47220105	47	22	1	5	5Ash41	m	111
158	20.70	47222206	47	22	22	6	6Ash53	d	127
159	20.51	47222207	47	22	22	7	7Ash44	d	107
160	9.60	47223409	47	22	34	9	9Ash43	m	107
161	16.07	47223412	47	22	34	12	12Ash45	m	112
162	4.91	46250904	46	25	9	4	4Ash53	d	92
163	6.19	46250902	46	25	9	2	2Ash54	d	92
164	14.81	46252312	46	25	23	12	12Ash53	m	157
165	23.55	46252405	46	25	24	5	5Ash53	m	141
166	9.75	46252208	46	25	22	8	8Ash54	d	138
167	5.85	46251905	46	25	19	5	5Ash42	d	122
168	2.75	46252904	46	25	29	4	4Ash55	d	134
169	6.84	46252907	46	25	29	7	7Ash41	d	90
170	4.99	46252714	46	25	27	14	14Ash44	d	115
171	6.33	46252520	46	25	25	20	20Ash42	m	115
172	4.03	46252910	46	25	29	10	10Ash51	d	105
173	28.77	46253603	46	25	36	3	3Ash42	m	134
174	5.06	46252505	46	25	25	5	5Ash53	m	140
175	2.86	46252911	46	25	29	11	11Ash53	d	115
176	2.91	46251105	46	25	11	5	5Ash52	m	104
177	42.01	46240103	46	24	1	3	3Ash51	c	123
178	11.34	46240102	46	24	1	2	2Ash53	c	109
179	12.72	46240204	46	24	2	4	4Ash52	c	110
180	9.88	46240202	46	24	2	2	2Ash43	c	113
181	16.52	46240113	46	24	1	13	13Ash53	c	112
182	18.32	46240108	46	24	1	8	8Ash53	c	132
183	6.49	46240207	46	24	2	7	7Ash42	c	130
184	24.19	46240109	46	24	1	9	9Ash42	c	130
185	30.81	46241105	46	24	11	5	5Ash54	c	105
186	21.06	46241103	46	24	11	3	3Ash54	c	101
187	9.81	46241706	46	24	17	6	6Ash53	m	101
188	11.12	46241412	46	24	14	12	12Ash53	m	114
189	38.95	46242315	46	24	23	15	15Ash54	m	103
190	7.35	46242204	46	24	22	4	4Ash51	m	171
191	20.62	46242403	46	24	24	3	3Ash52	m	126
192	11.50	46242617	46	24	26	17	17Ash53	c	108
193	11.82	46243012	46	24	30	12	12Ash55	m	131
194	19.16	46243002	46	24	30	2	2Ash42	m	108
195	22.65	46242603	46	24	26	3	3Ash54	c	108
196	19.35	46243309	46	24	33	9	9Ash52	m	108
197	11.07	46243409	46	24	34	9	9Ash53	m	138
198	12.34	46243207	46	24	32	7	7Ash42	m	104
199	32.15	46243303	46	24	33	3	3Ash54	m	91
200	9.90	46240905	46	24	9	5	5Ash52	m	93
201	24.85	46242113	46	24	21	13	13Ash51	m	134
202	32.49	46242212	46	24	22	12	12Ash53	m	127
203	13.48	46241709	46	24	17	9	9Ash54	m	116
204	16.04	46241923	46	24	19	23	23Ash42	m	86

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
205	45.33	46243305	46	24	33	5	5Ash53	m	118
206	4.75	46242323	46	24	23	23	23Ash41	m	94
207	19.27	46242308	46	24	23	8	8Ash52	m	118
208	4.93	46232303	46	23	23	3	3Ash42	m	107
209	23.06	46220307	46	22	3	7	7Ash43	m	116
210	18.78	46222105	46	22	21	5	5Ash43	m	130
211	24.69	46222910	46	22	29	10	10Ash53	d	113
212	68.80	46222304	46	22	23	4	4Ash54	m	122
213	2.97	46220515	46	22	5	15	15Ash53	m	101
214	11.34	46220928	46	22	9	28	28Ash54	m	103
215	18.00	45250116	45	25	1	16	16Ash53	m	149
216	22.25	45251212	45	25	12	12	12Ash54	m	141
217	25.87	45250902	45	25	9	2	2Ash53	m	102
218	22.29	45250905	45	25	9	5	5Ash41	m	126
219	30.62	45252209	45	25	22	9	9Ash42	m	128
220	3.49	45253519	45	25	35	19	19Ash53	m	99
221	13.47	45250103	45	25	1	3	3Ash43	m	122
222	10.43	45251215	45	25	12	15	15Ash44	m	120
223	9.99	45251119	45	25	11	19	19Ash52	m	116
224	15.68	45250807	45	25	8	7	7Ash54	m	107
225	5.71	45240204	45	24	2	4	4Ash54	m	107
226	4.62	45241906	45	24	19	6	6Ash42	m	106
227	9.85	45242906	45	24	29	6	6Ash54	c	103
228	26.48	45242608	45	24	26	8	8Ash53	d	123
229	146.63	45243501	45	24	35	1	1Ash41	d	107
230	50.95	45243010	45	24	30	10	10Ash41	c	93
231	21.06	45242009	45	24	20	9	9Ash54	m	104
232	15.69	45243404	45	24	34	4	4Ash54	m	101
233	6.73	45242722	45	24	27	22	22Ash53	m	123
234	4.00	45241920	45	24	19	20	20Ash54	m	104
235	6.95	45242526	45	24	25	26	26Ash53	d	105
236	4.72	45240722	45	24	7	22	22Ash44	m	97
237	58.18	45220107	45	22	1	7	7Ash54	c	100
238	34.46	45220105	45	22	1	5	5Ash42	c	129
239	13.37	45220312	45	22	3	12	12Ash52	m	117
240	5.55	45220211	45	22	2	11	11Ash44	c	94
241	24.71	44251308	44	25	13	8	8Ash41	c	92
242	3.37	44251702	44	25	17	2	2Ash41	m	107
243	20.68	44252101	44	25	21	1	1Ash53	m	113
244	9.16	44253505	44	25	35	5	5Ash43	m	137
245	21.87	44240502	44	24	5	2	2Ash43	c	134
246	6.31	44240506	44	24	5	6	6Ash55	c	130
247	53.53	44240505	44	24	5	5	5Ash54	c	131
248	9.20	44240512	44	24	5	12	12Ash46	c	146
249	5.89	44240319	44	24	3	19	19Ash53	c	120
250	6.68	44240417	44	24	4	17	17Ash53	c	120
251	14.19	44241016	44	24	10	16	16Ash44	c	93
252	11.74	44241604	44	24	16	4	4Ash52	m	103
253	21.60	44242715	44	24	27	15	15Ash42	m	109
254	25.84	44243501	44	24	35	1	1Ash45	m	148
255	19.51	44243201	44	24	32	1	1Ash44	m	124
256	29.47	44243202	44	24	32	2	2Ash41	m	128
257	8.59	44242307	44	24	23	7	7Ash42	m	121
258	20.86	44232318	44	23	23	18	18Ash44	m	149
259	28.10	44232101	44	23	21	1	1Ash53	d	134
260	6.81	44232302	44	23	23	2	2Ash52	m	120
261	27.10	44232215	44	23	22	15	15Ash53	d	134
262	16.91	44232520	44	23	25	20	20Ash42	c	121
263	23.39	44220115	44	22	1	15	15Ash53	m	88
264	13.57	44221209	44	22	12	9	9Ash42	m	128
265	11.66	44221216	44	22	12	16	16Ash54	m	138
266	9.05	43240509	43	24	5	9	9Ash44	m	119
267	43.97	43240301	43	24	3	1	1Ash42	m	137
268	111.42	43240102	43	24	1	2	2Ash53	m	172
269	30.65	43240216	43	24	2	16	16Ash51	m	127
270	33.08	43240302	43	24	3	2	2Ash42	m	157
271	32.65	43240215	43	24	2	15	15Ash52	m	125
272	5.22	43240303	43	24	3	3	3Ash51	m	166

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
273	38.57	43240106	43	24	1	6	6Ash42	m	160
274	10.16	43240107	43	24	1	7	7Ash43	m	118
275	31.04	43240213	43	24	2	13	13Ash43	m	118
276	27.01	43240206	43	24	2	6	6Ash44	m	115
277	7.00	43240218	43	24	2	18	18Ash42	m	109
278	27.57	43240704	43	24	7	4	4Ash55	m	131
279	11.96	43243202	43	24	32	2	2Ash43	m	120
280	9.63	43243303	43	24	33	3	3Ash54	d	129
281	47.69	43240103	43	24	1	3	3Ash54	m	154
282	48.91	43240104	43	24	1	4	4Ash53	m	163
283	21.63	43243422	43	24	34	22	22Ash54	d	129
284	29.65	43242611	43	24	26	11	11Ash41	d	100
285	7.77	43243536	43	24	35	36	36Ash53	d	95
286	9.02	43230701	43	23	7	1	1Ash52	m	109
287	16.37	43232105	43	23	21	5	5Ash44	d	94
288	23.56	43233114	43	23	31	14	14Ash53	d	89
289	46.66	43233113	43	23	31	13	13Ash53	d	96
290	33.05	43230922	43	23	9	22	22Ash53	m	93
291	3.88	43232529	43	23	25	29	29Ash53	d	93
292	7.42	43233322	43	23	33	22	22Ash51	d	116
293	5.28	43220403	43	22	4	3	3Ash51	m	126
294	3.93	43223008	43	22	30	8	8Ash52	d	110
295	70.28	43220506	43	22	5	6	6Ash53	c	136
296	6.14	52251709	52	25	17	9	9Ash42	m	90
297	16.15	47222715	47	22	27	15	15Ash54	m	109
298	3.31	43232720	43	23	27	20	20Ash42	d	98
299	9.32	52260625	52	26	6	25	25Ash41	m	105
300	21.92	52260712	52	26	7	12	12Ash41	m	105
301	17.18	52273406	52	27	34	6	6Ash43	d	102
302	7.36	51270309	51	27	3	9	9Ash43	d	100
303	15.24	51270223	51	27	2	23	23Ash53	d	90
304	12.62	51270217	51	27	2	17	17Ash42	d	90
305	12.15	51270316	51	27	3	16	16Ash42	d	93
306	11.49	52251708	52	25	17	8	8Ash43	m	86
307	99.11	52251711	52	25	17	11	11Ash43	m	91
308	11.98	52260710	52	26	7	10	10Ash42	m	117
309	6.40	52261002	52	26	10	2	2Ash53	d	117
310	5.84	51270219	51	27	2	19	19Ash42	d	90
311	6.42	52270230	52	27	2	30	30Ash55	d	99
312	3.75	52270235	52	27	2	35	35Ash43	d	85
313	8.49	51260927	51	26	9	27	27Ash52	d	106
314	34.14	52273414	52	27	34	14	14Ash42	d	107
315	4.46	51270318	51	27	3	18	18Ash41	d	102
316	3.51	51270326	51	27	3	26	26Ash43	d	99
317	3.34	51270231	51	27	2	31	31Ash42	d	90
318	20.56	51272407	51	27	24	7	7Ash52	m	97
319	26.47	51272606	51	27	26	6	6Ash42	d	106
320	5.80	51263241	51	26	32	41	41Ash54	d	95
321	21.35	51263228	51	26	32	28	28Ash42	d	130
322	6.71	51262908	51	26	29	8	8Ash43	d	98
323	20.94	51262913	51	26	29	13	13Ash42	d	102
324	58.25	45252332	45	25	23	32	32Ash53	m	144
325	40.69	45251320	45	25	13	20	20Ash53	m	129
326	11.73	45251307	45	25	13	7	7Ash54	m	129
327	41.67	45241803	45	24	18	3	3Ash54	m	129
328	23.47	44242613	44	24	26	13	13Ash55	m	117
329	34.77	52220819	52	22	8	19	19Ash55	d	98
330	8.50	45251105	45	25	11	5	5Ash53	m	124
331	3.91	45240717	45	24	7	17	17Ash53	m	106
332	22.06	45240808	45	24	8	8	8Ash55	m	119
333	6.11	44243522	44	24	35	22	22Ash54	m	108
334	6.59	44242624	44	24	26	24	24Ash55	m	110
335	30.13	46222204	46	22	22	4	4Ash53	m	96
336	7.52	46222923	46	22	29	23	23Ash54	d	100
337	6.89	43232724	43	23	27	24	24Ash52	d	95
338	2.82	51261826	51	26	18	26	26Ash43	m	91
339	26.82	51242530	51	24	25	30	30Ash54	d	98
340	5.49	49270117	49	27	1	17	17Ash31	m	90

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
341	10.63	49260406	49	26	4	6	6Ash41	d	95
342	7.16	50271320	50	27	13	20	20Ash53	m	111
343	9.93	49271408	49	27	14	8	8Ash41	m	113
344	6.81	49272619	49	27	26	19	19Ash41	c	91
345	12.24	49272507	49	27	25	7	7Ash41	c	91
346	29.16	49272514	49	27	25	14	14Ash54	c	108
347	34.16	49273509	49	27	35	9	9Ash43	c	121
348	11.27	48270407	48	27	4	7	7Ash55	m	153
349	4.46	48270331	48	27	3	31	31Ash53	m	99
350	5.38	48270411	48	27	4	11	11Ash42	m	99
351	22.23	48271008	48	27	10	8	8Ash56	m	150
352	20.45	48272101	48	27	21	1	1Ash43	d	126
353	10.62	48272103	48	27	21	3	3Ash42	d	119
354	19.83	47220119	47	22	1	19	19Ash42	m	92
355	8.67	47250104	47	25	1	4	4Ash44	m	123
356	14.00	47240601	47	24	6	1	1Ash51	m	106
357	11.41	47222706	47	22	27	6	6Ash43	m	113
358	18.84	47222704	47	22	27	4	4Ash54	m	107
359	31.50	47222517	47	22	25	17	17Ash41	d	99
360	27.84	47223524	47	22	35	24	24Ash52	d	101
361	10.45	47222405	47	22	24	5	5Ash44	d	113
362	43.09	47222409	47	22	24	9	9Ash43	d	109
363	3.26	47221315	47	22	13	15	15Ash43	d	109
364	5.22	47221302	47	22	13	2	2Ash43	d	112
365	3.34	47222422	47	22	24	22	22Ash53	d	106
366	42.98	47222808	47	22	28	8	8Ash55	m	113
367	29.18	46220204	46	22	2	4	4Ash43	m	116
368	55.87	47223502	47	22	35	2	2Ash53	d	105
369	14.58	46222002	46	22	20	2	2Ash42	m	128
370	6.67	46220808	46	22	8	8	8Ash53	m	96
371	39.24	46221705	46	22	17	5	5Ash54	m	135
372	11.44	46221503	46	22	15	3	3Ash55	m	157
373	15.33	46241413	46	24	14	13	13Ash31	m	94
374	26.03	46242612	46	24	26	12	12Ash53	c	111
375	18.09	46242609	46	24	26	9	9Ash43	c	127
376	49.43	46242505	46	24	25	5	5Ash42	c	110
377	77.10	46242504	46	24	25	4	4Ash52	c	117
378	14.43	46241406	46	24	14	6	6Ash53	m	98
379	14.28	46241414	46	24	14	14	14Ash55	m	125
380	4.39	46252322	46	25	23	22	22Ash53	m	116
381	23.38	46252319	46	25	23	19	19Ash54	m	137
382	19.96	46252318	46	25	23	18	18Ash55	m	149
383	3.45	46252308	46	25	23	8	8Ash41	m	138
384	47.24	46252305	46	25	23	5	5Ash52	m	172
385	98.65	46241504	46	24	15	4	4Ash53	m	132
386	10.79	46241712	46	24	17	12	12Ash42	m	86
387	15.38	46242912	46	24	29	12	12Ash42	m	111
388	22.98	46242702	46	24	27	2	2Ash41	m	149
389	16.56	46243204	46	24	32	4	4Ash52	m	111
390	7.02	46243223	46	24	32	23	23Ash52	m	108
391	17.32	46243411	46	24	34	11	11Ash53	m	131
392	14.96	46241509	46	24	15	9	9Ash52	m	95
393	11.92	46241601	46	24	16	1	1Ash43	m	88
394	48.22	46242706	46	24	27	6	6Ash41	m	116
395	50.62	46242716	46	24	27	16	16Ash53	m	125
396	87.22	46242705	46	24	27	5	5Ash53	m	126
397	28.75	46241501	46	24	15	1	1Ash54	m	155
398	20.74	46242905	46	24	29	5	5Ash42	m	181
399	9.41	46243312	46	24	33	12	12Ash51	m	112
400	80.06	46243402	46	24	34	2	2Ash41	m	149
401	15.73	46242201	46	24	22	1	1Ash54	m	110
402	22.44	45240407	45	24	4	7	7Ash53	d	133
403	18.41	45240315	45	24	3	15	15Ash53	d	112
404	8.21	46252532	46	25	25	32	32Ash54	m	101
405	11.15	46243017	46	24	30	17	17Ash54	m	135
406	11.20	46252310	46	25	23	10	10Ash53	m	123
407	12.34	45251210	45	25	12	10	10Ash41	m	111
408	16.16	45251304	45	25	13	4	4Ash51	m	138

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
409	61.59	45251308	45	25	13	8	8Ash52	m	100
410	14.50	45251403	45	25	14	3	3Ash53	m	107
411	3.03	45251422	45	25	14	22	22Ash52	m	143
412	98.86	45251108	45	25	11	8	8Ash52	m	143
413	49.94	45251419	45	25	14	19	19Ash41	m	107
414	8.62	45251417	45	25	14	17	17Ash53	m	109
415	30.59	45252701	45	25	27	1	1Ash54	m	106
416	6.59	45251415	45	25	14	15	15Ash52	m	123
417	12.25	45250806	45	25	8	6	6Ash54	m	101
418	47.17	45252205	45	25	22	5	5Ash52	m	114
419	8.25	45252705	45	25	27	5	5Ash52	m	96
420	22.20	45251206	45	25	12	6	6Ash42	m	178
421	19.51	45241817	45	24	18	17	17Ash54	m	104
422	30.83	45241513	45	24	15	13	13Ash41	d	109
423	16.80	45242112	45	24	21	12	12Ash53	d	170
424	46.74	45242104	45	24	21	4	4Ash42	d	121
425	33.61	45242215	45	24	22	15	15Ash54	d	94
426	17.44	45242719	45	24	27	19	19Ash54	m	99
427	14.42	45242512	45	24	25	12	12Ash41	d	118
428	52.89	45242605	45	24	26	5	5Ash43	d	112
429	27.28	45243511	45	24	35	11	11Ash41	d	110
430	37.30	45243205	45	24	32	5	5Ash51	c	164
431	212.90	45243104	45	24	31	4	4Ash41	c	113
432	37.27	45243304	45	24	33	4	4Ash41	m	120
433	55.20	45242814	45	24	28	14	14Ash53	m	118
434	40.49	45242809	45	24	28	9	9Ash41	m	149
435	8.91	45242216	45	24	22	16	16Ash41	d	107
436	82.45	45242702	45	24	27	2	2Ash41	m	108
437	33.93	45242717	45	24	27	17	17Ash42	m	111
438	178.67	45242603	45	24	26	3	3Ash42	d	111
439	45.87	45242715	45	24	27	15	15Ash53	m	123
440	19.47	45242807	45	24	28	7	7Ash54	m	113
441	21.24	45242312	45	24	23	12	12Ash41	m	110
442	132.46	45241404	45	24	14	4	4Ash42	m	104
443	11.67	45242114	45	24	21	14	14Ash43	d	115
444	70.84	45241102	45	24	11	2	2Ash41	m	112
445	64.06	45241516	45	24	15	16	16Ash53	d	123
446	5.02	45242232	45	24	22	32	32Ash54	d	94
447	39.82	45240412	45	24	4	12	12Ash55	d	134
448	78.05	45242209	45	24	22	9	9Ash43	d	115
449	8.95	46253601	46	25	36	1	1Ash41	m	115
450	43.83	45240302	45	24	3	2	2Ash53	d	133
451	59.11	46243404	46	24	34	4	4Ash53	m	131
452	132.37	45240311	45	24	3	11	11Ash41	d	107
453	22.50	45253601	45	25	36	1	1Ash31	m	123
454	11.46	45250121	45	25	1	21	21Ash41	m	98
455	24.58	45251204	45	25	12	4	4Ash53	m	119
456	4.31	45240713	45	24	7	13	13Ash53	m	116
457	13.95	45243309	45	24	33	9	9Ash51	m	162
458	21.22	45243314	45	24	33	14	14Ash41	m	124
459	9.94	44240210	44	24	2	10	10Ash42	d	192
460	5.14	44240114	44	24	1	14	14Ash51	d	117
461	18.94	44241208	44	24	12	8	8Ash32	d	117
462	8.71	44241305	44	24	13	5	5Ash41	m	135
463	14.86	44240115	44	24	1	15	15Ash52	d	132
464	17.65	44232507	44	23	25	7	7Ash44	c	167
465	11.07	44233003	44	23	30	3	3Ash55	m	145
466	24.47	44232607	44	23	26	7	7Ash56	c	162
467	18.06	44233506	44	23	35	6	6Ash43	c	174
468	32.34	44232308	44	23	23	8	8Ash56	m	154
469	16.25	44232415	44	23	24	15	15Ash41	m	127
470	10.68	44232504	44	23	25	4	4Ash53	c	148
471	100.80	44232601	44	23	26	1	1Ash43	c	174
472	74.94	44232412	44	23	24	12	12Ash53	m	123
473	57.05	44240313	44	24	3	13	13Ash44	c	115
474	36.30	44240312	44	24	3	12	12Ash43	c	135
475	9.09	44240304	44	24	3	4	4Ash45	c	115
476	6.97	44240410	44	24	4	10	10Ash53	c	137

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
477	26.93	44240205	44	24	2	5	5Ash52	d	142
478	5.72	44240307	44	24	3	7	7Ash54	c	112
479	15.80	44240209	44	24	2	9	9Ash51	d	123
480	7.68	44240820	44	24	8	20	20Ash52	c	137
481	6.48	44240904	44	24	9	4	4Ash43	c	140
482	4.43	44240920	44	24	9	20	20Ash41	c	109
483	22.21	44240811	44	24	8	11	11Ash43	c	140
484	35.22	44240308	44	24	3	8	8Ash53	c	122
485	11.77	44241101	44	24	11	1	1Ash53	d	125
486	17.28	44241107	44	24	11	7	7Ash43	d	142
487	94.74	44241002	44	24	10	2	2Ash42	c	136
488	34.77	44240222	44	24	2	22	22Ash53	d	123
489	35.02	44241007	44	24	10	7	7Ash41	c	116
490	23.27	45243401	45	24	34	1	1Ash42	m	114
491	56.67	45243402	45	24	34	2	2Ash42	m	108
492	48.48	44242310	44	24	23	10	10Ash41	m	109
493	196.88	44241404	44	24	14	4	4Ash43	m	116
494	58.24	44241505	44	24	15	5	5Ash53	m	126
495	41.88	45243503	45	24	35	3	3Ash54	d	132
496	31.43	45221105	45	22	11	5	5Ash44	c	99
497	11.68	45221107	45	22	11	7	7Ash56	c	137
498	65.87	45222508	45	22	25	8	8Ash54	m	138
499	55.01	45222502	45	22	25	2	2Ash53	m	176
500	7.87	45223510	45	22	35	10	10Ash41	m	143
501	6.01	45221423	45	22	14	23	23Ash41	m	103
502	18.55	45221002	45	22	10	2	2Ash53	m	119
503	13.70	44220216	44	22	2	16	16Ash53	m	106
504	6.59	44221213	44	22	12	13	13Ash43	m	147
505	3.83	44221125	44	22	11	25	25Ash51	m	121
506	29.61	44220211	44	22	2	11	11Ash43	m	122
507	15.35	44220104	44	22	1	4	4Ash42	m	128
508	30.31	44221201	44	22	12	1	1Ash43	m	119
509	81.23	43220407	43	22	4	7	7Ash42	m	136
510	9.20	43220311	43	22	3	11	11Ash42	m	100
511	10.60	43220217	43	22	2	17	17Ash42	m	100
512	19.23	44242611	44	24	26	11	11Ash54	m	117
513	7.05	43230114	43	23	1	14	14Ash42	c	96
514	7.37	43231112	43	23	11	12	12Ash53	c	96
515	19.32	43231109	43	23	11	9	9Ash42	c	96
516	8.92	43231210	43	23	12	10	10Ash43	c	96
517	8.44	43230207	43	23	2	7	7Ash52	c	112
518	67.76	43230202	43	23	2	2	2Ash53	c	110
519	7.72	43242414	43	24	24	14	14Ash44	d	104
520	115.34	44233608	44	23	36	8	8Ash54	c	131
521	18.50	44233603	44	23	36	3	3Ash53	c	101
522	23.71	43230112	43	23	1	12	12Ash43	c	110
523	21.77	43230116	43	23	1	16	16Ash53	c	98
524	9.62	43230125	43	23	1	25	25Ash53	c	110
525	69.19	44243104	44	24	31	4	4Ash43	m	124
526	18.55	44242113	44	24	21	13	13Ash52	m	108
527	20.72	44243208	44	24	32	8	8Ash51	m	98
528	24.50	43240511	43	24	5	11	11Ash41	m	119
529	7.43	44243203	44	24	32	3	3Ash54	m	154
530	54.64	43240504	43	24	5	4	4Ash43	m	119
531	71.34	44243503	44	24	35	3	3Ash43	m	150
532	204.88	43240204	43	24	2	4	4Ash42	m	137
533	30.60	44252802	44	25	28	2	2Ash43	m	126
534	100.26	44252102	44	25	21	2	2Ash43	m	126
535	10.70	43242706	43	24	27	6	6Ash52	d	88
536	26.59	43243537	43	24	35	37	37Ash53	d	95
537	30.13	43243309	43	24	33	9	9Ash42	d	107
538	12.17	43242607	43	24	26	7	7Ash53	d	114
539	52.00	43243509	43	24	35	9	9Ash54	d	127
540	28.41	43243317	43	24	33	17	17Ash53	d	111
541	59.04	43242820	43	24	28	20	20Ash52	d	98
542	17.13	43242803	43	24	28	3	3Ash54	d	89
543	14.93	43232902	43	23	29	2	2Ash41	d	89
544	20.43	43231214	43	23	12	14	14Ash42	c	117

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
545	20.18	43222004	43	22	20	4	4Ash54	m	92
546	46.11	43223108	43	22	31	8	8Ash52	d	143
547	18.38	43220704	43	22	7	4	4Ash44	c	132
548	37.76	43220512	43	22	5	12	12Ash53	c	129
549	20.35	43220514	43	22	5	14	14Ash41	c	85
550	21.59	43231211	43	23	12	11	11Ash41	c	96
551	7.92	43220315	43	22	3	15	15Ash52	m	123
552	22.98	43220206	43	22	2	6	6Ash55	m	104
553	9.58	43222203	43	22	22	3	3Ash53	m	148
554	16.74	43220229	43	22	2	29	29Ash52	d	91
555	2.03	45252330	45	25	23	30	30Ash52	m	123
556	39.64	52220702	52	22	7	2	2Ash52	d	121
557	102.90	46220216	46	22	2	16	16Ash43	m	116
558	5.42	46220222	46	22	2	22	22Ash43	m	97
559	4.11	44252112	44	25	21	12	12Ash41	m	98
560	29.53	45243105	45	24	31	5	5Ash41	c	92
561	6.84	47251213	47	25	12	13	13Ash54	m	111
562	57.55	44240406	44	24	4	6	6Ash53	c	155
563	35.39	52220705	52	22	7	5	5Ash53	d	130
564	21.02	45241532	45	24	15	32	32Ash44	d	104
565	4.35	45241540	45	24	15	40	40Ash54	d	94
566	2.84	45242236	45	24	22	36	36Ash53	d	93
567	75.14	47222308	47	22	23	8	8Ash43	d	114
568	15.35	43230106	43	23	1	6	6Ash53	c	110
569	4.32	51263121	51	26	31	21	21Ash53	d	107
570	8.04	46240904	46	24	9	4	4Ash55	m	99
571	36.32	44242103	44	24	21	3	3Ash54	m	141
572	6.84	45243228	45	24	32	28	28Ash52	c	96
573	66.51	45221507	45	22	15	7	7Ash53	c	158
574	4.49	51270336	51	27	3	36	36Ash42	d	94
575	23.77	52230232	52	23	2	32	32Ash54	d	119
576	23.65	52231109	52	23	11	9	9Ash54	d	116
577	7.82	45241804	45	24	18	4	4Ash41	m	107
578	7.46	52231438	52	23	14	38	38Ash52	d	115
579	10.48	46220125	46	22	1	25	25Ash43	m	106
580	8.42	46221219	46	22	12	19	19Ash43	m	106
581	4.62	45240632	45	24	6	32	32Ash53	m	91
582	3.99	44232105	44	23	21	5	5Ash53	d	96
583	40.75	44240906	44	24	9	6	6Ash54	c	114
584	22.68	44240932	44	24	9	32	32Ash53	c	114
585	2.39	46243124	46	24	31	24	24Ash42	m	99
586	3.40	46243125	46	24	31	25	25Ash42	m	99
587	8.98	52271007	52	27	10	7	7Ash51	m	90
588	16.45	49260402	49	26	4	2	2Ash52	d	141
589	34.21	45221319	45	22	13	19	19Ash52	m	99
590	11.85	51272522	51	27	25	22	22Ash53	d	107
591	6.92	51263016	51	26	30	16	16Ash43	d	123
592	29.83	52231412	52	23	14	12	12Ash52	d	115
593	57.05	49271114	49	27	11	14	14Ash42	m	120
594	15.37	45242028	45	24	20	28	28Ash42	m	116
595	5.93	45242035	45	24	20	35	35Ash53	m	104
596	52.69	43230912	43	23	9	12	12Ash42	m	91
597	40.97	44241705	44	24	17	5	5Ash54	m	150
598	34.41	45221503	45	22	15	3	3Ash52	c	160
599	6.65	44241520	44	24	15	20	20Ash52	m	88
600	10.44	44240701	44	24	7	1	1Ash55	c	147
601	6.83	46221528	46	22	15	28	28Ash41	m	99
602	6.07	44240807	44	24	8	7	7Ash53	c	166
603	2.77	45253605	45	25	36	5	5Ash53	m	97
604	26.11	44252805	44	25	28	5	5Ash43	m	131
605	11.02	52270407	52	27	4	7	7Ash53	m	96
606	31.44	52220704	52	22	7	4	4Ash55	d	98
607	70.61	52232101	52	23	21	1	1Ash42	d	119
608	12.11	44220117	44	22	1	17	17Ash53	m	90
609	17.03	52232336	52	23	23	36	36Ash53	d	119
610	26.78	45222307	45	22	23	7	7Ash52	m	103
611	7.78	43230717	43	23	7	17	17Ash14	m	96
612	60.97	43243410	43	24	34	10	10Ash53	d	108

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
613	28.07	46221305	46	22	13	5	5Ash44	m	110
614	21.65	44242710	44	24	27	10	10Ash41	m	132
615	25.33	44240203	44	24	2	3	3Ash53	d	123
616	25.59	44241106	44	24	11	6	6Ash54	d	118
617	13.49	43241317	43	24	13	17	17Ash52	d	88
618	12.41	52260806	52	26	8	6	6Ash54	m	88
619	8.72	47221210	47	22	12	10	10Ash54	m	167
620	12.03	47222429	47	22	24	29	29Ash43	d	102
621	44.25	45243410	45	24	34	10	10Ash41	m	132
622	7.55	44232610	44	23	26	10	10Ash43	c	96
623	8.11	52230605	52	23	6	5	5Ash43	d	170
624	5.05	47250419	47	25	4	19	19Ash53	d	131
625	23.04	47250416	47	25	4	16	16Ash53	d	144
626	17.63	44220113	44	22	1	13	13Ash43	m	97
627	27.20	43220415	43	22	4	15	15Ash52	m	97
628	9.26	52230615	52	23	6	15	15Ash52	d	105
629	38.78	43242804	43	24	28	4	4Ash44	d	126
630	23.60	45243507	45	24	35	7	7Ash31	d	102
631	18.21	50273531	50	27	35	31	31Ash52	m	118
632	7.97	43232413	43	23	24	13	13Ash54	m	103
633	14.02	51272234	51	27	22	34	34Ash42	m	95
634	5.14	52263111	52	26	31	11	11Ash54	d	102
635	39.89	44240403	44	24	4	3	3Ash43	c	146
636	8.78	46251405	46	25	14	5	5Ash53	m	101
637	3.69	50271304	50	27	13	4	4Ash53	m	112
638	11.67	45242316	45	24	23	16	16Ash53	m	102
639	23.71	52230312	52	23	3	12	12Ash44	m	92
640	8.48	44241131	44	24	11	31	31Ash53	d	125
641	28.23	45242727	45	24	27	27	27Ash54	m	99
642	20.19	45242704	45	24	27	4	4Ash41	m	108
643	8.20	49270222	49	27	2	22	22Ash52	m	97
644	3.05	49270307	49	27	3	7	7Ash43	c	168
645	4.14	49273314	49	27	33	14	14Ash42	m	99
646	10.21	44242120	44	24	21	20	20Ash41	m	96
647	13.09	45221204	45	22	12	4	4Ash42	c	121
648	16.45	45220119	45	22	1	19	19Ash54	c	100
649	8.50	51263010	51	26	30	10	10Ash41	d	140
650	35.86	44220310	44	22	3	10	10Ash53	m	110
651	12.26	43240701	43	24	7	1	1Ash54	m	118
652	17.09	52232311	52	23	23	11	11Ash54	d	101
653	18.65	50273533	50	27	35	33	33Ash52	m	88
654	27.93	44241508	44	24	15	8	8Ash53	m	123
655	3.52	44240424	44	24	4	24	24Ash43	c	114
656	7.04	49272540	49	27	25	40	40Ash52	c	101
657	5.80	52233520	52	23	35	20	20Ash52	m	85
658	13.76	51262812	51	26	28	12	12Ash43	d	101
659	38.61	46241702	46	24	17	2	2Ash55	m	143
660	15.77	44232106	44	23	21	6	6Ash53	d	134
661	18.64	44232204	44	23	22	4	4Ash53	d	134
662	31.84	44241309	44	24	13	9	9Ash42	m	128
663	106.69	45222412	45	22	24	12	12Ash55	m	132
664	11.29	52260902	52	26	9	2	2Ash42	d	88
665	14.82	44220302	44	22	3	2	2Ash42	m	129
666	1.57	51262904	51	26	29	4	4Ash41	d	99
667	23.60	45222204	45	22	22	4	4Ash53	c	126
668	14.59	45222202	45	22	22	2	2Ash53	c	126
669	6.52	47250127	47	25	1	27	27Ash53	m	108
670	8.46	52232709	52	23	27	9	9Ash43	m	104
671	5.59	44241221	44	24	12	21	21Ash53	d	100
672	28.69	45242913	45	24	29	13	13Ash53	c	123
673	8.22	45220201	45	22	2	1	1Ash54	c	87
674	7.48	50273525	50	27	35	25	25Ash52	m	88
675	18.67	45252313	45	25	23	13	13Ash53	m	157
676	11.72	52220803	52	22	8	3	3Ash52	d	101
677	5.99	43220620	43	22	6	20	20Ash53	c	125
678	16.15	44220139	44	22	1	39	39Ash53	m	97
679	22.24	44241020	44	24	10	20	20Ash54	c	99
680	16.39	43242713	43	24	27	13	13Ash54	d	106

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
681	6.32	52260409	52	26	4	9	9Ash52	d	112
682	9.71	44240408	44	24	4	8	6Ash53	c	155
683	19.11	52232103	52	23	21	3	3Ash53	d	155
684	65.80	52232301	52	23	23	1	1Ash54	d	119
685	9.79	43232726	43	23	27	26	24Ash52	d	90
686	19.27	45222408	45	22	24	8	8Ash54	m	138
687	35.01	52230504	52	23	5	4	4Ash53	d	141
688	1.77	52230504	52	23	5	4	4Ash53	d	141
689	7.24	49271020	49	27	10	20	20Ash41	c	104
690	10.62	52232115	52	23	21	15	15Ash54	d	104
691	10.95	44240814	44	24	8	14	14Ash43	c	142
692	7.06	44242323	44	24	23	23	23Ash52	m	129
693	33.19	44242303	44	24	23	3	3Ash42	m	159
694	5.28	43230703	43	23	7	3	3Ash53	m	96
695	13.84	49250209	49	25	2	9	9LH54	m	89
696	26.88	49253201	49	25	32	1	1LH54	m	108
697	61.47	49251502	49	25	15	2	2LH54	m	86
698	29.66	49251501	49	25	15	1	1LH53	m	89
699	20.96	49253102	49	25	31	2	2LH64	m	125
700	13.60	49242306	49	24	23	6	6LH52	m	110
701	32.29	49220904	49	22	9	4	4LH54	d	87
702	18.16	50243408	50	24	34	8	8LH54	m	115
703	28.54	50243404	50	24	34	4	4LH56	m	157
704	26.75	50241406	50	24	14	6	6LH55	m	110
705	6.43	49250206	49	25	2	6	6LH53	m	112
706	27.15	49250109	49	25	1	9	9LH52	m	87
707	12.12	49251101	49	25	11	1	1LH55	m	89
708	29.22	49251102	49	25	11	2	2LH53	m	109
709	6.60	49251103	49	25	11	3	3LH51	m	86
710	30.86	49251508	49	25	15	8	8LH54	m	86
711	20.17	49252101	49	25	21	1	1LH52	m	92
712	22.51	49251505	49	25	15	5	5LH53	m	86
713	7.85	49252001	49	25	20	1	1LH52	m	92
714	4.78	49242302	49	24	23	2	2LH53	m	124
715	12.67	49221526	49	22	15	26	26LH52	d	92
716	3.93	49221122	49	22	11	22	22LH51	m	101
717	9.02	50242701	50	24	27	1	1LH56	m	133
718	5.40	51231548	51	23	15	48	48LH54	m	121
719	27.93	50241403	50	24	14	3	3LH54	m	120
720	27.65	50240508	50	24	5	8	8LH54	m	88
721	44.44	50240512	50	24	5	12	12LH54	m	129
722	6.05	50242604	50	24	26	4	4LH53	m	103
723	24.12	50242605	50	24	26	5	5LH54	m	103
724	31.20	50242601	50	24	26	1	1LH55	m	103
725	26.27	49253105	49	25	31	5	5LH54	m	106
726	6.36	49250119	49	25	1	19	19LH54	m	91
727	10.07	51232305	51	23	23	5	5LH54	c	139
728	19.50	51232416	51	23	24	16	16LH53	c	121
729	3.90	51231549	51	23	15	49	49LH54	m	102
730	3.23	51232331	51	23	23	31	31LH53	c	131
731	56.16	49220601	49	22	6	1	1LH54	d	124
732	48.98	49221503	49	22	15	3	3LH53	d	109
733	30.61	49220612	49	22	6	12	12LH53	d	91
734	19.17	50243407	50	24	34	7	7LH53	m	98
735	21.14	49253104	49	25	31	4	4LH51	m	88
736	4.96	51232439	51	23	24	39	39LH54	c	139
737	12.31	49253103	49	25	31	3	3LH54	m	107
738	6.90	49221326	49	22	13	26	26LH53	m	97
739	17.33	51231208	51	23	12	8	8LH52	c	85
740	4.21	49252702	49	25	27	2	2LH53	m	90
741	46.87	49220303	49	22	3	3	3LH53	d	121
742	19.64	52230409	52	23	4	9	9LH53	m	119
743	56.70	52230404	52	23	4	4	4LH53	m	98
744	19.99	52230408	52	23	4	8	8LH52	m	96
745	10.76	52230906	52	23	9	6	6LH54	m	104
746	26.53	52230407	52	23	4	7	7LH52	m	113
747	19.78	52230402	52	23	4	2	2LH65	m	113
748	16.73	52231433	52	23	14	33	33LH55	d	89

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
749	16.65	51241402	51	24	14	2	2LH54	d	94
750	5.89	51243401	51	24	34	1	1LH65	d	90
751	9.65	51241501	51	24	15	1	1LH54	d	95
752	22.46	51241401	51	24	14	1	1LH55	d	99
753	8.20	46252908	46	25	29	8	8LH53	d	107
754	10.87	46222108	46	22	21	8	8LH53	m	90
755	8.25	44242615	44	24	26	15	15LH55	m	97
756	14.77	52230405	52	23	4	5	5LH53	m	108
757	7.49	52230411	52	23	4	11	11LH55	m	113
758	6.91	52233401	52	23	34	1	1LH44	m	98
759	51.34	52231103	52	23	11	3	3LH54	d	116
760	11.79	52230514	52	23	5	14	14LH53	d	96
761	18.14	52233403	52	23	34	3	3LH44	m	112
762	35.29	52232304	52	23	23	4	4LH53	d	103
763	3.86	52230521	52	23	5	21	21LH54	d	97
764	11.70	52231005	52	23	10	5	5LH55	m	91
765	14.73	52233507	52	23	35	7	7LH44	m	98
766	14.65	52273405	52	27	34	5	5LH54	d	116
767	17.19	52230417	52	23	4	17	17LH53	m	101
768	5.41	52230507	52	23	5	7	7LH53	d	101
769	14.79	52230909	52	23	9	9	9LH54	m	113
770	4.98	52231707	52	23	17	7	7LH54	m	96
771	7.02	52231807	52	23	18	7	7LH41	m	115
772	10.38	52230406	52	23	4	6	6LH54	m	113
773	4.54	52230519	52	23	5	19	19LH53	d	101
774	11.25	52232203	52	23	22	3	3LH55	d	119
775	15.40	52231113	52	23	11	13	13LH52	d	116
776	19.99	52232001	52	23	20	1	1LH53	m	105
777	10.47	52232003	52	23	20	3	3LH52	m	119
778	14.39	52230516	52	23	5	16	16LH53	d	89
779	4.84	52220602	52	22	6	2	2LH42	d	125
780	2.37	52220605	52	22	6	5	5LH42	d	125
781	29.19	52220604	52	22	6	4	4LH54	d	122
782	6.95	52220613	52	22	6	13	13LH55	d	112
783	8.54	52220821	52	22	8	21	21LH52	d	112
784	36.75	52220715	52	22	7	15	15LH54	d	112
785	68.85	52220709	52	22	7	9	9LH54	d	112
786	52.65	52220732	52	22	7	32	32LH54	d	112
787	31.44	52221011	52	22	10	11	11LH52	m	93
788	3.08	52221020	52	22	10	20	20LH53	m	93
789	19.82	49260901	49	26	9	1	1LH53	d	138
790	10.25	48272107	48	27	21	7	7LH52	d	146
791	9.89	47270904	47	27	9	4	4LH51	m	106
792	47.26	47270903	47	27	9	3	3LH57	m	108
793	40.15	47270905	47	27	9	5	5LH52	m	106
794	5.26	47272302	47	27	23	2	2LH52	m	85
795	16.57	47260401	47	26	4	1	1LH54	d	125
796	27.84	47250605	47	25	6	5	5LH54	d	114
797	1.84	47250615	47	25	6	15	15LH54	d	114
798	5.25	47251114	47	25	11	14	14LH46	m	111
799	26.55	47251209	47	25	12	9	9LH43	m	109
800	11.17	47251401	47	25	14	1	1LH54	m	95
801	2.42	47251507	47	25	15	7	7LH42	d	92
802	7.40	46250127	46	25	1	27	27LH52	m	100
803	8.97	46242216	46	24	22	16	16LH52	m	107
804	16.36	46242311	46	24	23	11	11LH53	m	126
805	26.42	46242704	46	24	27	4	4LH54	m	95
806	23.63	46241402	46	24	14	2	2LH52	m	111
807	25.73	45251303	45	25	13	3	3LH41	m	145
808	15.10	45251703	45	25	17	3	3LH51	m	97
809	1.82	45251707	45	25	17	7	7LH51	m	97
810	27.03	45240916	45	24	9	16	16LH52	d	163
811	31.25	45222501	45	22	25	1	1LH52	m	108
812	28.49	44253509	44	25	35	9	9LH54	m	97
813	11.30	44243206	44	24	32	6	6LH52	m	178
814	9.28	44231906	44	23	19	6	6LH54	m	118
815	3.16	43230609	43	23	6	9	9LH51	m	86
816	8.28	43232302	43	23	23	2	2LH52	m	86

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
817	13.09	43220212	43	22	2	12	12LH54	m	95
818	9.41	52271110	52	27	11	10	10LH42	d	85
819	10.78	51270322	51	27	3	22	22LH44	d	96
820	6.31	45240428	45	24	4	28	28LH54	d	99
821	5.35	52220735	52	22	7	35	35LH54	d	99
822	13.76	44252107	44	25	21	7	7LH63	m	100
823	5.75	45243118	45	24	31	18	18LH65	c	91
824	8.31	51261835	51	26	18	35	35LH54	m	85
825	18.85	43232909	43	23	29	9	9O53	d	87
826	3.75	43220233	43	22	2	33	33LH65	m	91
827	3.40	52231422	52	23	14	22	22LH54	d	97
828	4.42	43220234	43	22	2	34	34LH53	m	96
829	4.61	51271323	51	27	13	23	23LH54	m	102
830	5.63	45241821	45	24	18	21	21LH55	m	100
831	10.13	43220313	43	22	3	13	13LH52	m	103
832	3.46	44240925	44	24	9	25	25LH54	c	87
833	4.92	44243525	44	24	35	25	25LH55	m	88
834	19.03	43233402	43	23	34	2	2LH55	d	94
835	10.16	43240112	43	24	1	12	12LH53	m	117
836	5.73	49273416	49	27	34	16	16LH42	m	89
837	78.27	48272805	48	27	28	5	5LH54	d	129
838	5.13	46220513	46	22	5	13	13LH52	m	96
839	4.46	46252307	46	25	23	7	7LH55	m	189
840	21.87	46242709	46	24	27	9	9LH52	m	93
841	8.26	46242712	46	24	27	12	12LH52	m	115
842	34.92	45240406	45	24	4	6	6LH52	d	148
843	4.39	46252909	46	25	29	9	9LH44	d	119
844	42.66	45251209	45	25	12	9	9LH51	m	159
845	6.31	45252527	45	25	25	27	27LH54	m	87
846	8.55	44241509	44	24	15	9	9LH44	m	107
847	8.18	45221317	45	22	13	17	17LH54	m	88
848	17.26	43230613	43	23	6	13	13LH53	m	103
849	6.32	43230120	43	23	1	20	20LH53	c	126
850	25.43	43230102	43	23	1	2	2LH54	c	124
851	4.88	43242521	43	24	25	21	21LH54	d	96
852	12.61	43243322	43	24	33	22	22LH54	d	91
853	10.05	43223014	43	22	30	14	14LH53	d	92
854	5.75	52230231	52	23	2	31	31LH52	d	91
855	6.81	47251204	47	25	12	4	4LH53	m	111
856	3.53	46252211	46	25	22	11	11LH55	d	89
857	3.17	45240320	45	24	3	20	20LH53	d	92
858	9.31	46221013	46	22	10	13	13LH52	m	96
859	5.15	46242910	46	24	29	10	10LH54	m	101
860	15.45	43242527	43	24	25	27	27LH53	d	91
861	7.13	51272428	51	27	24	28	28LH54	m	95
862	8.12	47251322	47	25	13	22	22LH53	m	90
863	83.90	52231702	52	23	17	2	2LH54	m	96
864	16.65	52260804	52	26	8	4	4LH53	m	88
865	5.37	52233415	52	23	34	15	15LH53	m	94
866	14.00	44232214	44	23	22	14	14LH41	d	134
867	5.34	43231701	43	23	17	1	1LH52	d	86
868	8.01	50240205	50	24	2	5	5LH44	d	2021
869	17.54	51232103	51	23	21	3	3A17	m	80
870	32.61	51230307	51	23	3	7	7A44	m	50
871	26.91	51231213	51	23	12	13	13A42	c	45
872	8.97	51230702	51	23	7	2	2A17	m	52
873	5.00	51232207	51	23	22	7	7A55	m	50
874	15.19	51232211	51	23	22	11	11A32	m	40
875	25.56	51232102	51	23	21	2	2A42	m	41
876	9.49	51231913	51	23	19	13	13A42	d	45
877	7.85	51231805	51	23	18	5	5A54	d	80
878	21.90	51230223	51	23	2	23	23A44	c	50
879	6.67	51230218	51	23	2	18	18A52	c	76
880	5.07	51231030	51	23	10	30	30A55	m	60
881	7.72	51231032	51	23	10	32	32A44	m	50
882	18.23	51231013	51	23	10	13	13A44	m	50
883	64.35	51230201	51	23	2	1	1A44	c	50
884	18.37	51230207	51	23	2	7	7A43	c	52

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
885	12.16	51230221	51	23	2	21	21A43	c	52
886	4.58	51232426	51	23	24	26	26A41	c	45
887	8.72	51232913	51	23	29	13	13A41	m	46
888	6.50	51232621	51	23	26	21	21A55	c	89
889	3.61	51232408	51	23	24	8	8A42	c	42
890	5.38	51232725	51	23	27	25	25A43	m	46
891	4.47	51230319	51	23	3	19	19A44	m	51
892	2.75	51232829	51	23	28	29	29A54	m	60
893	20.36	51230907	51	23	9	7	7A41	m	47
894	13.08	51231515	51	23	15	15	15A31	m	41
895	3.68	51232616	51	23	26	16	16A42	c	42
896	7.22	50242603	50	24	26	3	3A56	m	82
897	14.23	50242006	50	24	20	6	6A42	m	55
898	3.68	50241407	50	24	14	7	7A53	m	69
899	3.01	49220310	49	22	3	10	10A52	d	57
900	43.18	49221306	49	22	13	6	6A54	m	47
901	5.68	49221319	49	22	13	19	19A31	m	50
902	5.78	49220501	49	22	5	1	1A43	d	56
903	4.84	49220609	49	22	6	9	9A55	d	87
904	4.74	49220909	49	22	9	9	9A42	d	41
905	2.72	48251418	48	25	14	18	18A54	m	84
906	2.16	48251417	48	25	14	17	17A32	m	42
907	6.16	48251335	48	25	13	35	35A41	m	44
908	1.88	48241002	48	24	10	2	2A17	m	71
909	17.06	48220905	48	22	9	5	5A42	d	40
910	19.19	48221603	48	22	16	3	3A44	d	45
911	15.31	48221602	48	22	16	2	2A43	d	45
912	6.57	47220601	47	22	6	1	1A42	d	76
913	23.32	47221001	47	22	10	1	1A55	m	43
914	11.39	47221119	47	22	11	19	19A56	m	50
915	2.41	47221024	47	22	10	24	24A43	m	45
916	5.98	51233209	51	23	32	9	9A44	m	54
917	2.95	51232743	51	23	27	43	43A64	m	71
918	5.30	51231027	51	23	10	27	27A41	m	47
919	7.93	51231537	51	23	15	37	37A44	m	41
920	9.01	51242522	51	24	25	22	22A54	d	81
921	10.12	51231601	51	23	16	1	1A44	m	43
922	6.24	51232315	51	23	23	15	15A55	c	63
923	7.59	51232726	51	23	27	26	26A42	m	51
924	42.70	51232606	51	23	26	6	6A55	c	48
925	2.93	51232741	51	23	27	41	41A42	m	41
926	2.46	51232724	51	23	27	24	24A55	m	80
927	10.35	51231910	51	23	19	10	10A42	d	42
928	21.06	51231911	51	23	19	11	11A43	d	41
929	8.97	51231504	51	23	15	4	4A44	m	46
930	6.69	51233108	51	23	31	8	8A54	m	74
931	8.41	51232719	51	23	27	19	19A52	m	61
932	17.02	51232322	51	23	23	22	22A53	c	42
933	9.41	51233203	51	23	32	3	3A31	m	45
934	41.19	51232130	51	23	21	30	30A42	m	45
935	14.69	51232802	51	23	28	2	2A53	m	55
936	7.31	51232623	51	23	26	23	23A43	c	50
937	6.87	51232131	51	23	21	31	31A42	m	45
938	18.36	50241202	50	24	12	2	2A32	d	40
939	33.94	51232910	51	23	29	10	10A32	m	43
940	4.55	51232926	51	23	29	26	26A44	m	45
941	5.98	51232810	51	23	28	10	10A43	m	45
942	28.33	50241204	50	24	12	4	4A31	d	42
943	8.21	51233026	51	23	30	26	26A44	m	43
944	14.63	51233007	51	23	30	7	7A54	m	71
945	19.35	51233130	51	23	31	30	30A44	m	65
946	6.73	50243511	50	24	35	11	11A41	m	41
947	3.55	49220418	49	22	4	18	18A55	d	58
948	2.04	49220621	49	22	6	21	21A54	d	58
949	11.95	49221504	49	22	15	4	4A23	d	45
950	21.02	49221501	49	22	15	1	1A41	d	42
951	10.30	49221506	49	22	15	6	6A53	d	76
952	28.99	49221502	49	22	15	2	2A43	d	45

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
953	15.44	49221510	49	22	15	10	10A42	d	52
954	31.63	49220611	49	22	6	11	11A43	d	40
955	28.32	49220604	49	22	6	4	4A17	d	51
956	6.58	49242208	49	24	22	8	8A54	m	71
957	2.57	49242210	49	24	22	10	10A56	m	72
958	5.82	49241429	49	24	14	29	29A55	m	73
959	7.17	47220908	47	22	9	8	8A43	m	45
960	29.45	47221012	47	22	10	12	12A44	m	50
961	3.29	48251419	48	25	14	19	19A32	m	45
962	2.39	48251412	48	25	14	12	12A56	m	72
963	7.08	48251411	48	25	14	11	11A44	m	76
964	8.24	48251330	48	25	13	30	30A32	m	45
965	14.40	48241110	48	24	11	10	10A17	m	100
966	1.95	48251006	48	25	10	6	6A41	m	41
967	13.73	47221006	47	22	10	6	6A42	m	50
968	27.84	47221101	47	22	11	1	1A44	m	50
969	28.18	47221414	47	22	14	14	14A56	d	50
970	10.22	47221509	47	22	15	9	9A55	d	43
971	9.08	47221023	47	22	10	23	23A43	m	45
972	12.69	47221022	47	22	10	22	22A43	m	45
973	65.55	47221015	47	22	10	15	15A44	m	45
974	38.98	47221118	47	22	11	18	18A42	m	50
975	3.50	51232525	51	23	25	25	25A64	c	86
976	4.20	49250113	49	25	1	13	13A54	m	57
977	2.04	49250120	49	25	1	20	20A55	m	60
978	18.40	47221411	47	22	14	11	11A43	d	47
979	14.93	50241221	50	24	12	21	21A41	d	40
980	2.69	51232837	51	23	28	37	37A44	m	45
981	3.85	51231506	51	23	15	6	6A46	m	52
982	1.27	51232521	51	23	25	21	21A41	c	52
983	7.43	51232502	51	23	25	2	2A44	c	49
984	17.53	51231502	51	23	15	2	2A44	m	46
985	3.45	51232334	51	23	23	34	34A55	c	69
986	8.48	48220907	48	22	9	7	7A43	d	40
987	4.86	48220908	48	22	9	8	8A42	d	40
988	6.64	48221604	48	22	16	4	4A42	d	45
989	1.91	51232209	51	23	22	9	9A54	m	62
990	14.57	51232830	51	23	28	30	10A44	m	45
991	4.81	48241111	48	24	11	11	11A17	m	91
992	5.28	48250503	48	25	5	3	3A42	d	46
993	7.78	51230701	51	23	7	1	1A17	m	52
994	2.72	51232321	51	23	23	21	21A53	c	66
995	10.60	51231602	51	23	16	2	2A44	m	43
996	42.49	51232710	51	23	27	10	10A43	m	52
997	7.53	49220917	49	22	9	17	17A43	d	50
998	6.51	51233132	51	23	31	32	32A44	m	55
999	6.06	49220620	49	22	6	20	20A54	d	58
1000	0.78	51233017	51	23	30	17	17A54	m	83
1001	20.21	49222012	49	22	20	12	12A55	d	56
1002	38.02	49220308	49	22	3	8	8A54	d	59
1003	29.04	49220307	49	22	3	7	7A54	d	44
1004	17.28	48240605	48	24	6	5	5A53	m	51
1005	133.62	49220508	49	22	5	8	8A54	d	47
1006	4.12	48251005	48	25	10	5	5A43	m	59
1007	6.05	49221003	49	22	10	3	3A32	d	43
1008	41.28	51233304	51	23	33	4	4A41	m	43
1009	23.94	51242515	51	24	25	15	15A17	d	42
1010	21.72	47221435	47	22	14	35	14A44	d	50
1011	8.19	49241512	49	24	15	12	12A55	m	66
1012	5.19	49222003	49	22	20	3	3A55	d	56
1013	9.99	47220206	47	22	2	6	6A54	m	89
1014	6.52	49221119	49	22	11	19	19A43	m	40
1015	11.98	51232002	51	23	20	2	2A44		45
1016	9.29	51230115	51	23	1	15	15A54	c	43
1017	3.16	48251329	48	25	13	29	29A32	m	45
1018	17.22	50240504	50	24	5	4	4A31	m	42
1019	10.14	47251323	47	25	13	23	23A53	m	83
1020	9.62	43230617	43	23	6	17	17A53	m	69

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1021	5.96	52231901	52	23	19	1	1A56	m	87
1022	5.17	52231210	52	23	12	10	10A54	d	83
1023	7.68	52232308	52	23	23	8	8A41	d	50
1024	11.13	52231105	52	23	11	5	5A53	d	91
1025	8.38	52230511	52	23	5	11	11A55	d	72
1026	6.32	52230703	52	23	7	3	3A55	d	81
1027	3.25	52231802	52	23	18	2	2A52	m	78
1028	13.77	52230508	52	23	5	8	8A55	d	67
1029	2.10	52230228	52	23	2	28	28A53	d	91
1030	19.03	52232501	52	23	25	1	1A54	m	60
1031	55.00	51230103	51	23	1	3	3A43	c	59
1032	9.60	52270401	52	27	4	1	1A44	m	44
1033	24.82	52273402	52	27	34	2	2A43	d	44
1034	5.24	52270101	52	27	1	1	1A55	d	82
1035	2.50	52271405	52	27	14	5	5A42	d	81
1036	1.60	52271410	52	27	14	10	10A42	d	81
1037	10.15	52260406	52	26	4	6	6A53	d	64
1038	12.85	52260904	52	26	9	4	4A54	d	84
1039	5.38	52261301	52	26	13	1	1A42	d	81
1040	3.87	52261819	52	26	18	19	19A22	m	42
1041	3.99	52230319	52	23	3	19	19A54	m	73
1042	13.63	52232507	52	23	25	7	7A41	m	55
1043	33.01	52231309	52	23	13	9	9A54	d	55
1044	5.34	52232511	52	23	25	11	11A52	m	79
1045	12.77	52232512	52	23	25	12	12A42	m	49
1046	3.47	52231806	52	23	18	6	6A54	m	80
1047	33.26	52231408	52	23	14	8	8A41	d	46
1048	5.45	52220621	52	22	6	21	21A54	d	84
1049	5.63	52220733	52	22	7	33	33A53	d	71
1050	15.51	52220801	52	22	8	1	1A44	d	54
1051	12.00	51270101	51	27	1	1	1A42	d	52
1052	122.64	51271201	51	27	12	1	1A43	d	45
1053	9.16	51271015	51	27	10	15	15A53	d	76
1054	21.88	51271405	51	27	14	5	5A31	m	51
1055	9.63	51272223	51	27	22	23	23A32	m	50
1056	18.11	51272514	51	27	25	14	14A41	d	44
1057	15.42	51272726	51	27	27	26	26A43	m	42
1058	3.11	51272817	51	27	28	17	17A42	m	42
1059	15.33	51273601	51	27	36	1	1A43	d	43
1060	14.31	51272707	51	27	27	7	7A32	m	46
1061	8.68	51273423	51	27	34	23	23A43	m	45
1062	17.37	51273422	51	27	34	22	22A55	m	48
1063	3.35	51271434	51	27	14	34	34A43	m	51
1064	19.93	51272230	51	27	22	30	30A43	m	51
1065	29.78	51260901	51	26	9	1	1A53	d	45
1066	72.78	51260701	51	26	7	1	1A42	d	45
1067	15.70	51260903	51	26	9	3	3A43	d	47
1068	21.04	51263002	51	26	30	2	2A42	d	41
1069	6.26	51263005	51	26	30	5	5A41	d	59
1070	6.42	51262803	51	26	28	3	3A54	d	77
1071	4.66	51262809	51	26	28	9	9A55	d	80
1072	14.99	51263104	51	26	31	4	4A22	d	51
1073	5.39	51263006	51	26	30	6	6A42	d	48
1074	42.98	51262101	51	26	21	1	1A41	d	49
1075	19.93	51260433	51	26	4	33	33A42	d	45
1076	7.85	51260509	51	26	5	9	9A41	d	41
1077	2.37	51262929	51	26	29	29	29A41	d	41
1078	23.63	51262115	51	26	21	15	15A43	d	42
1079	13.19	51242415	51	24	24	15	15A56	d	84
1080	4.81	51242519	51	24	25	19	19A31	d	40
1081	2.42	51242520	51	24	25	20	20A53	d	79
1082	3.93	51242602	51	24	26	2	2A41	d	40
1083	6.81	51230215	51	23	2	15	15A43	c	59
1084	3.03	50270910	50	27	9	10	10A54	m	76
1085	12.90	50272214	50	27	22	14	14A41	m	44
1086	4.59	50271018	50	27	10	18	18A32	m	42
1087	4.62	50270404	50	27	4	4	4A54	m	78
1088	3.89	50272619	50	27	26	19	19A55	m	79

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1089	3.84	50270319	50	27	3	19	19A44	m	47
1090	4.76	49272206	49	27	22	6	6A55	m	61
1091	6.62	49272513	49	27	25	13	13A22	c	42
1092	6.30	49272506	49	27	25	6	6A54	c	82
1093	10.27	49272515	49	27	25	15	15A41	c	53
1094	4.89	49272732	49	27	27	32	32A53	m	83
1095	5.44	49272537	49	27	25	37	37A41	c	51
1096	8.22	49272533	49	27	25	33	33A54	c	43
1097	2.36	49272226	49	27	22	26	26A54	m	85
1098	34.53	49260912	49	26	9	12	12A53	d	81
1099	6.33	49260802	49	26	8	2	2A55	m	84
1100	6.93	49260906	49	26	9	6	6A54	d	84
1101	5.00	48260902	48	26	9	2	2A53	m	88
1102	6.75	48243409	48	24	34	9	9A42	m	40
1103	13.61	48243410	48	24	34	10	10A42	m	40
1104	9.68	48242107	48	24	21	7	7A53	d	58
1105	6.66	48242109	48	24	21	9	9A53	d	70
1106	9.86	47260302	47	26	3	2	2A54	d	66
1107	5.04	47250609	47	25	6	9	9A42	d	75
1108	13.69	47251307	47	25	13	7	7A22	m	42
1109	5.07	47252405	47	25	24	5	5A22	m	42
1110	21.52	47253403	47	25	34	3	3A44	m	45
1111	14.58	47253406	47	25	34	6	6A44	m	45
1112	20.28	47253414	47	25	34	14	14A52	m	74
1113	5.42	47251810	47	25	18	10	10A52	d	74
1114	6.68	47251108	47	25	11	8	8A41	m	42
1115	9.52	47251101	47	25	11	1	1A41	m	42
1116	10.77	47241802	47	24	18	2	2A55	m	63
1117	10.33	47233202	47	23	32	2	2A54	m	74
1118	9.85	47232205	47	23	22	5	5A17	m	61
1119	26.45	47232201	47	23	22	1	1A23	m	93
1120	13.96	47231019	47	23	10	19	19A42	d	51
1121	6.70	47221516	47	22	15	16	16A54	d	52
1122	3.14	47222912	47	22	29	12	12A54	m	66
1123	5.47	47223204	47	22	32	4	4A54	m	79
1124	16.69	47223322	47	22	33	22	22A55	m	59
1125	9.40	47221513	47	22	15	13	13A54	d	77
1126	11.91	47222717	47	22	27	17	17A44	m	46
1127	13.69	47223604	47	22	36	4	4A41	d	44
1128	8.17	47222528	47	22	25	28	28A17	d	45
1129	27.86	47222515	47	22	25	15	15A43	d	47
1130	77.29	47221304	47	22	13	4	4A43	d	40
1131	43.02	47222303	47	22	23	3	3A53	d	57
1132	17.75	47222411	47	22	24	11	11A41	d	43
1133	17.62	47222618	47	22	26	18	18A44	d	46
1134	4.16	47222913	47	22	29	13	13A53	m	68
1135	11.89	46262406	46	26	24	6	6A54	d	45
1136	3.59	46251117	46	25	11	17	17A42	m	43
1137	3.73	46253001	46	25	30	1	1A43	d	40
1138	15.54	46252919	46	25	29	19	19A43	d	45
1139	8.80	46252922	46	25	29	22	22A43	d	45
1140	16.59	46252408	46	25	24	8	8A55	m	78
1141	9.75	46252521	46	25	25	21	21A41	m	40
1142	3.17	46251402	46	25	14	2	2A55	m	85
1143	15.98	46253011	46	25	30	11	11A56	d	84
1144	19.34	46241302	46	24	13	2	2A23	m	47
1145	7.65	46241417	46	24	14	17	17A42	m	43
1146	4.50	46243014	46	24	30	14	14A22	m	44
1147	9.76	46243104	46	24	31	4	4A53	m	88
1148	6.44	46243314	46	24	33	14	14A23	m	42
1149	5.22	46241425	46	24	14	25	25A42	m	43
1150	8.10	46241319	46	24	13	19	19A42	m	40
1151	33.69	46220206	46	22	2	6	6A54	m	44
1152	16.30	46221213	46	22	12	13	13A54	m	48
1153	4.49	46221703	46	22	17	3	3A55	m	64
1154	12.74	46220217	46	22	2	17	17A44	m	44
1155	4.14	46223205	46	22	32	5	5A55	d	83
1156	9.36	46220411	46	22	4	11	11A44	m	42

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1157	20.13	46221001	46	22	10	1	1A31	m	43
1158	4.29	46220811	46	22	8	11	11A44	m	48
1159	0.49	45261801	45	26	18	1	1A53	m	82
1160	3.43	45261802	45	26	18	2	2A53	m	82
1161	22.45	45250903	45	25	9	3	3A32	m	50
1162	8.35	45252401	45	25	24	1	1A53	m	85
1163	7.75	45252525	45	25	25	25	25A54	m	75
1164	7.14	45242701	45	24	27	1	1A54	m	65
1165	22.97	45242326	45	24	23	26	26A43	m	47
1166	4.49	45243331	45	24	33	31	31A42	m	53
1167	23.84	45242309	45	24	23	9	9A42	m	45
1168	5.34	45220117	45	22	1	17	17A52	c	91
1169	17.31	45222514	45	22	25	14	14A17	m	92
1170	29.28	45221103	45	22	11	3	3A44	c	40
1171	5.82	44251405	44	25	14	5	5A52	c	72
1172	4.15	44251302	44	25	13	2	2A56	c	82
1173	14.22	44240102	44	24	1	2	2A65	d	83
1174	7.52	44241211	44	24	12	11	11A51	d	83
1175	32.20	44241711	44	24	17	11	11A43	m	40
1176	13.09	44232001	44	23	20	1	1A53	m	73
1177	9.33	44232903	44	23	29	3	3A52	m	77
1178	4.10	44232603	44	23	26	3	3A44	c	43
1179	36.34	44220101	44	22	1	1	1A22	m	43
1180	6.11	44222801	44	22	28	1	1A55	m	87
1181	4.64	43242626	43	24	26	26	26A17	d	63
1182	6.36	43243532	43	24	35	32	32A53	d	87
1183	2.22	43242724	43	24	27	24	24A43	d	45
1184	1.96	43243215	43	24	32	15	15A54	m	78
1185	5.01	43242416	43	24	24	16	16A54	d	85
1186	10.03	43230501	43	23	5	1	1A52	m	82
1187	24.79	43230702	43	23	7	2	2A17	m	63
1188	13.82	43232301	43	23	23	1	1A43	m	43
1189	4.26	43232411	43	23	24	11	11A31	m	41
1190	16.03	43232112	43	23	21	12	12A22	d	41
1191	12.40	43232111	43	23	21	11	11A31	d	41
1192	4.81	43233540	43	23	35	40	40A53	d	80
1193	2.63	43230716	43	23	7	16	16A53	m	69
1194	24.88	43232504	43	23	25	4	4A41	d	46
1195	9.74	43223114	43	22	31	14	14A54	d	74
1196	17.14	43223106	43	22	31	6	6A32	d	49
1197	48.17	43222003	43	22	20	3	3A54	m	47
1198	5.71	45253502	45	25	35	2	2A23	m	58
1199	7.23	47220209	47	22	2	9	9A54	m	84
1200	4.59	49272810	49	27	28	10	10A53	m	83
1201	5.39	44241030	44	24	10	30	30A56	c	82
1202	6.16	48243415	48	24	34	15	15A52	m	46
1203	2.99	48243416	48	24	34	16	16A42	m	46
1204	5.07	44240317	44	24	3	17	17A31	c	41
1205	20.09	51270313	51	27	3	13	13A32	d	48
1206	6.03	51271007	51	27	10	7	7A25	d	47
1207	38.62	51271005	51	27	10	5	5A44	d	47
1208	20.85	52251714	52	25	17	14	14A44	m	51
1209	7.98	52270119	52	27	1	19	19A42	d	46
1210	12.47	52271118	52	27	11	18	18A43	d	40
1211	22.91	52271402	52	27	14	2	2A32	d	47
1212	12.15	52271214	52	27	12	14	14A42	d	46
1213	18.36	52271303	52	27	13	3	3A32	d	47
1214	5.34	52260818	52	26	8	18	18A43	m	81
1215	69.80	52261705	52	26	17	5	5A32	m	47
1216	66.36	52263103	52	26	31	3	3A43	d	47
1217	69.21	51270112	51	27	1	12	12A44	d	43
1218	12.10	51260430	51	26	4	30	30A43	d	48
1219	28.97	51271404	51	27	14	4	4A44	m	49
1220	35.70	51271503	51	27	15	3	3A44	m	51
1221	7.20	51272413	51	27	24	13	13A45	m	40
1222	8.76	51272410	51	27	24	10	10A32	m	46
1223	2.76	51272725	51	27	27	25	25A41	m	42
1224	8.84	51273419	51	27	34	19	19A45	m	48

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1225	129.14	51272212	51	27	22	12	12A41	m	50
1226	16.89	51273501	51	27	35	1	1A54	d	47
1227	32.51	51272404	51	27	24	4	4A31	m	44
1228	3.63	51272421	51	27	24	21	21A42	m	44
1229	7.63	51273304	51	27	33	4	4A41	m	48
1230	15.73	51272104	51	27	21	4	4A45	m	51
1231	18.61	51261905	51	26	19	5	5A22	m	42
1232	41.85	51260917	51	26	9	17	17A41	d	45
1233	57.24	51260803	51	26	8	3	3A41	d	45
1234	5.46	51263234	51	26	32	34	34A41	d	41
1235	45.10	51263115	51	26	31	15	15A42	d	44
1236	7.52	51261919	51	26	19	19	19A42	m	42
1237	5.58	51262826	51	26	28	26	26A43	d	58
1238	2.16	52273524	52	27	35	24	24A53	d	61
1239	65.04	52273511	52	27	35	11	11A45	d	41
1240	16.84	52273513	52	27	35	13	13A45	d	41
1241	7.11	52273523	52	27	35	23	23A45	d	40
1242	37.90	51271415	51	27	14	15	15A43	m	51
1243	13.11	51263011	51	26	30	11	11A42	d	62
1244	5.47	48260903	48	26	9	3	3A51	m	67
1245	17.92	47220102	47	22	1	2	2A42	m	52
1246	24.52	47222611	47	22	26	11	11A44	d	44
1247	14.63	47222729	47	22	27	29	29A44	m	44
1248	34.21	46221202	46	22	12	2	2A54	m	42
1249	4.22	44251315	44	25	13	15	15A42	c	40
1250	7.55	44233104	44	23	31	4	4A41	m	54
1251	17.61	43232109	43	23	21	9	9A42	d	44
1252	8.30	52251704	52	25	17	4	4A42	m	53
1253	13.04	51271518	51	27	15	18	18A43	m	40
1254	4.95	44240425	44	24	4	25	25A65	c	79
1255	3.68	46253604	46	25	36	4	4NH54	m	62
1256	5.83	45240726	45	24	7	26	26NH55	m	84
1257	17.06	51263233	51	26	32	33	33A41	d	41
1258	11.48	51262133	51	26	21	33	33A42	d	41
1259	9.39	51261820	51	26	18	20	20A41	m	41
1260	11.80	51262912	51	26	29	12	12A53	d	80
1261	29.61	51273512	51	27	35	12	12A43	d	43
1262	12.51	51273507	51	27	35	7	7A31	d	46
1263	11.30	51261715	51	26	17	15	15A41	m	43
1264	8.36	51261829	51	26	18	29	29A44	m	48
1265	6.99	51260704	51	26	7	4	4A24	d	50
1266	14.18	51261819	51	26	18	19	19A44	m	43
1267	7.14	51272412	51	27	24	12	12A31	m	44
1268	9.55	50270411	50	27	4	11	11A54	m	80
1269	19.34	50270112	50	27	1	12	12A53	m	84
1270	5.72	51262116	51	26	21	16	16A55	d	85
1271	3.30	50270313	50	27	3	13	13A53	m	77
1272	18.35	51263114	51	26	31	14	14A22	d	51
1273	10.59	51273602	51	27	36	2	2A54	d	57
1274	5.08	51263032	51	26	30	32	32A54	d	74
1275	7.45	51242539	51	24	25	39	39A55	d	84
1276	4.60	50272303	50	27	23	3	3A42	m	88
1277	4.68	50272804	50	27	28	4	4A21	m	43
1278	3.68	50271418	50	27	14	18	18A52	m	75
1279	6.76	50270912	50	27	9	12	12A56	m	80
1280	33.65	50271016	50	27	10	16	16A41	m	42
1281	4.85	50272130	50	27	21	30	30A55	m	73
1282	5.17	50271416	50	27	14	16	16A23	m	43
1283	1.80	50271513	50	27	15	13	13A32	m	42
1284	3.49	50271017	50	27	10	17	17A32	m	42
1285	5.06	50272605	50	27	26	5	5A54	m	70
1286	79.55	50270307	50	27	3	7	7A42	m	41
1287	19.42	50270911	50	27	9	11	11A41	m	44
1288	6.23	50271216	50	27	12	16	16A55	m	82
1289	146.34	49270314	49	27	3	14	14A43	c	41
1290	4.09	49270306	49	27	3	6	6A53	c	78
1291	1.95	49270313	49	27	3	13	13A54	c	85
1292	123.87	49270204	49	27	2	4	4A43	m	41

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1293	30.75	49270111	49	27	1	11	11A43	m	40
1294	2.20	49260610	49	26	6	10	10A53	m	84
1295	7.52	49260605	49	26	6	5	5A41	m	41
1296	6.45	49260506	49	26	5	6	6A54	m	82
1297	5.17	49270404	49	27	4	4	4A55	c	76
1298	2.99	50273324	50	27	33	24	24A55	m	76
1299	20.15	49270903	49	27	9	3	3A55	c	57
1300	1.52	49271421	49	27	14	21	21A44	m	48
1301	7.63	49271129	49	27	11	29	29A54	m	75
1302	3.77	49271023	49	27	10	23	23A62	c	79
1303	2.05	49271437	49	27	14	37	37A51	m	79
1304	3.48	49271439	49	27	14	39	39A53	m	82
1305	5.66	49271433	49	27	14	33	33A43	m	52
1306	37.78	49271425	49	27	14	25	25A44	m	51
1307	15.76	49272707	49	27	27	7	7A42	m	44
1308	1.84	49272803	49	27	28	3	3A53	m	85
1309	65.99	47231014	47	23	10	14	14A41	d	43
1310	8.46	47230213	47	23	2	13	13A43	m	42
1311	3.02	47230110	47	23	1	10	10A53	m	72
1312	16.59	48242104	48	24	21	4	4A53	d	54
1313	4.49	47250120	47	25	1	20	20A42	m	53
1314	4.70	47250207	47	25	2	7	7A23	m	43
1315	3.12	47250123	47	25	1	23	23A32	m	40
1316	5.72	47250124	47	25	1	24	24A53	m	69
1317	8.17	47250126	47	25	1	26	26A55	m	69
1318	26.75	47251504	47	25	15	4	4A32	d	45
1319	8.02	47253316	47	25	33	16	16A42	m	45
1320	1.36	47251808	47	25	18	8	8A55	d	75
1321	13.92	47251804	47	25	18	4	4A42	d	41
1322	3.72	46250802	46	25	8	2	2A31	d	40
1323	27.01	46250107	46	25	1	7	7A55	m	43
1324	17.94	47231008	47	23	10	8	8A41	d	41
1325	92.30	47223307	47	22	33	7	7A43	m	40
1326	6.08	47223104	47	22	31	4	4A43	m	47
1327	9.64	47223102	47	22	31	2	2A53	m	76
1328	8.66	47223314	47	22	33	14	14A44	m	44
1329	12.81	47222801	47	22	28	1	1A41	m	43
1330	84.81	47222804	47	22	28	4	4A44	m	43
1331	40.47	46220405	46	22	4	5	5A43	m	41
1332	9.42	47231102	47	23	11	2	2A24	m	40
1333	15.78	47231105	47	23	11	5	5A42	m	40
1334	8.53	47231020	47	23	10	20	20A42	d	40
1335	50.86	47222809	47	22	28	9	9A44	m	41
1336	32.07	47221505	47	22	15	5	5A54	d	52
1337	48.70	47223410	47	22	34	10	10A44	m	41
1338	6.28	47221113	47	22	11	13	13A44	m	50
1339	42.85	47223506	47	22	35	6	6A32	d	45
1340	85.78	47223508	47	22	35	8	8A32	d	44
1341	138.16	47222519	47	22	25	19	19A54	d	45
1342	37.05	47222505	47	22	25	5	5A43	d	47
1343	10.72	47222523	47	22	25	23	23A53	d	55
1344	27.09	47222402	47	22	24	2	2A43	d	46
1345	5.36	47222309	47	22	23	9	9A44	d	47
1346	7.88	47221323	47	22	13	23	23A41	d	43
1347	14.45	47221305	47	22	13	5	5A31	d	41
1348	74.96	47222606	47	22	26	6	6A43	d	45
1349	19.92	47222407	47	22	24	7	7A46	d	43
1350	18.44	47222406	47	22	24	6	6A55	d	47
1351	2.14	47222502	47	22	25	2	2A52	d	80
1352	11.68	46220114	46	22	1	14	14A54	m	48
1353	11.86	46220302	46	22	3	2	2A44	m	41
1354	20.47	47222401	47	22	24	1	1A54	d	59
1355	20.42	46220412	46	22	4	12	12A44	m	41
1356	108.98	46220301	46	22	3	1	1A44	m	42
1357	126.58	47223406	47	22	34	6	6A43	m	41
1358	15.49	46221121	46	22	11	21	21A32	m	48
1359	46.13	46221108	46	22	11	8	8A42	m	43
1360	25.02	46221517	46	22	15	17	17A42	m	41

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1361	23.46	46222313	46	22	23	13	13A17	m	55
1362	7.99	46221307	46	22	13	7	7A44	m	43
1363	59.77	46221203	46	22	12	3	3A54	m	43
1364	17.84	46222203	46	22	22	3	3A55	m	73
1365	12.96	46221516	46	22	15	16	16A43	m	55
1366	4.08	46220810	46	22	8	10	10A52	m	66
1367	6.45	46221508	46	22	15	8	8A44	m	50
1368	3.49	46241307	46	24	13	7	7A43	m	46
1369	20.28	46230706	46	23	7	6	6A41	c	45
1370	6.09	46253608	46	25	36	8	8A45	m	44
1371	4.15	46243222	46	24	32	22	22A53	m	91
1372	6.45	46243221	46	24	32	21	21A53	m	80
1373	7.80	46241713	46	24	17	13	13A52	m	91
1374	10.17	46243310	46	24	33	10	10A53	m	51
1375	12.48	45253514	45	25	35	14	14A42	m	46
1376	16.67	45252318	45	25	23	18	18A31	m	42
1377	57.91	45241413	45	24	14	13	13A45	m	41
1378	10.35	45242008	45	24	20	8	8A41	m	45
1379	27.40	45242506	45	24	25	6	6A43	d	59
1380	18.27	45243425	45	24	34	25	25A17	m	75
1381	27.00	45242505	45	24	25	5	5A41	d	57
1382	23.16	45242531	45	24	25	31	31A43	d	57
1383	19.52	45240619	45	24	6	19	19A41	m	44
1384	4.10	45242527	45	24	25	27	27A41	d	57
1385	22.80	45242243	45	24	22	43	43A17	d	47
1386	25.93	45252608	45	25	26	8	8A43	m	48
1387	16.88	45241520	45	24	15	20	20A42	d	40
1388	9.30	46243115	46	24	31	15	15A45	m	40
1389	32.06	46243217	46	24	32	17	17A43	m	41
1390	3.04	45241910	45	24	19	10	10A31	m	50
1391	10.86	44233304	44	23	33	4	4A42	m	56
1392	7.57	45221410	45	22	14	10	10A52	m	74
1393	13.24	45223502	45	22	35	2	2A52	m	78
1394	13.32	45221307	45	22	13	7	7A53	m	74
1395	18.32	45221315	45	22	13	15	15A17	m	68
1396	3.89	45221318	45	22	13	18	18A43	m	42
1397	9.11	45222511	45	22	25	11	11A53	m	94
1398	6.40	43230711	43	23	7	11	11A41	m	49
1399	19.09	43242423	43	24	24	23	23A31	d	43
1400	17.42	43242417	43	24	24	17	17A54	d	43
1401	17.77	43231102	43	23	11	2	2A42	c	43
1402	1.82	44242106	44	24	21	6	6A32	m	46
1403	5.74	44252511	44	25	25	11	11A54	m	74
1404	7.22	43242421	43	24	24	21	21A27	d	42
1405	3.54	43242807	43	24	28	7	7A42	d	42
1406	25.67	43242505	43	24	25	5	5A17	d	56
1407	8.82	43242629	43	24	26	29	29A17	d	70
1408	6.14	43243326	43	24	33	26	26A55	d	76
1409	32.10	43242425	43	24	24	25	25A53	d	42
1410	48.11	43231901	43	23	19	1	1A44	d	42
1411	20.44	43232828	43	23	28	28	28A43	d	44
1412	59.49	43232701	43	23	27	1	1A43	d	43
1413	17.23	43232710	43	23	27	10	10A32	d	44
1414	8.96	43232814	43	23	28	14	14A31	d	49
1415	17.21	43232201	43	23	22	1	1A42	d	43
1416	39.56	43223201	43	22	32	1	1A32	d	49
1417	7.87	43223119	43	22	31	19	19A54	d	74
1418	13.35	43223103	43	22	31	3	3A53	d	75
1419	60.40	43223001	43	22	30	1	1A54	d	46
1420	52.93	43232510	43	23	25	10	10A43	d	41
1421	2.61	45252607	45	25	26	7	7A54	m	73
1422	8.20	45253520	45	25	35	20	20A52	m	85
1423	3.18	45251435	45	25	14	35	35A42	m	44
1424	5.86	47240605	47	24	6	5	5A54	m	73
1425	5.84	46243121	46	24	31	21	21A43	m	40
1426	39.10	47222205	47	22	22	5	5A41	d	52
1427	2.92	45242235	45	24	22	35	35A43	d	46
1428	41.21	47222318	47	22	23	18	18A44	d	47

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1429	3.41	43233501	43	23	35	1	1A42	d	49
1430	7.14	52231321	52	23	13	21	21A55	d	51
1431	16.37	45243320	45	24	33	20	20A41	m	41
1432	31.67	46220116	46	22	1	16	16A44	m	44
1433	6.61	49270423	49	27	4	23	23A53	c	80
1434	3.01	51273323	51	27	33	23	23A45	m	48
1435	3.23	51273325	51	27	33	25	25A43	m	48
1436	1.84	51273326	51	27	33	26	26A45	m	48
1437	4.11	45243226	45	24	32	26	26A54	c	74
1438	25.93	51260918	51	26	9	18	18A41	d	48
1439	1.85	51260511	51	26	5	11	11A41	d	41
1440	36.58	51260505	51	26	5	5	5A43	d	50
1441	8.45	52230233	52	23	2	33	33A43	m	55
1442	4.50	45242241	45	24	22	41	41A55	d	63
1443	44.10	51270312	51	27	3	12	12A44	d	49
1444	6.19	52231405	52	23	14	5	5A55	d	67
1445	13.54	46221211	46	22	12	11	11A41	m	44
1446	6.65	46220223	46	22	2	23	23A42	m	43
1447	30.54	46220212	46	22	2	12	12A32	m	48
1448	29.44	46220104	46	22	1	4	4A54	m	43
1449	44.52	46220103	46	22	1	3	3A54	m	44
1450	12.79	46220225	46	22	2	25	25A41	m	44
1451	5.03	46220215	46	22	2	15	15A43	m	48
1452	52.90	46220101	46	22	1	1	1A41	m	44
1453	4.73	46220127	46	22	1	27	27A44	m	44
1454	6.21	51271436	51	27	14	36	36A41	m	51
1455	3.13	43233418	43	23	34	18	18A44	d	48
1456	40.17	43233406	43	23	34	6	6A43	d	46
1457	2.32	44232902	44	23	29	2	2A53	m	79
1458	5.79	45242532	45	24	25	32	32A43	d	51
1459	5.31	45242503	45	24	25	3	3A54	d	65
1460	37.27	47223310	47	22	33	10	10A44	m	48
1461	5.19	43233328	43	23	33	28	28A42	d	46
1462	2.16	49260422	49	26	4	22	22A54	d	76
1463	3.45	51263001	51	26	30	1	1A42	d	41
1464	3.05	51272510	51	27	25	10	10A52	d	84
1465	5.87	49271105	49	27	11	5	5A54	m	75
1466	6.95	49271527	49	27	15	27	27A64	m	82
1467	11.09	45242033	45	24	20	33	33A53	m	60
1468	3.19	46251908	46	25	19	8	8A43	d	40
1469	8.12	47252523	47	25	25	23	23A55	m	70
1470	3.90	43232211	43	23	22	11	11A41	d	42
1471	6.34	43230713	43	23	7	13	13A17	m	55
1472	3.09	46252914	46	25	29	14	14A66	d	83
1473	12.32	46252916	46	25	29	16	16A55	d	43
1474	9.72	47253307	47	25	33	7	7A43	m	42
1475	19.42	51261823	51	26	18	23	23A42	m	44
1476	6.21	51260908	51	26	9	8	8A42	d	41
1477	10.40	47223316	47	22	33	16	16A43	m	41
1478	14.58	46220402	46	22	4	2	2A44	m	45
1479	16.22	47222710	47	22	27	10	10A44	m	44
1480	47.53	46221101	46	22	11	1	1A44	m	42
1481	42.76	46221210	46	22	12	10	10A44	m	42
1482	47.17	46221502	46	22	15	2	2A42	m	41
1483	42.81	43233304	43	23	33	4	4A17	d	48
1484	1.81	46230503	46	23	5	3	3A43	c	43
1485	7.41	51261830	51	26	18	30	30A42	m	44
1486	134.88	51271307	51	27	13	7	7A43	m	51
1487	3.33	52261004	52	26	10	4	4A42	d	43
1488	3.79	45242233	45	24	22	33	33A44	d	44
1489	21.50	46220205	46	22	2	5	5A45	m	42
1490	11.09	46221122	46	22	11	22	22A44	m	42
1491	2.89	46221110	46	22	11	10	10A44	m	42
1492	4.78	43230903	43	23	9	3	3A42	m	41
1493	9.19	43242830	43	24	28	30	30A54	d	68
1494	4.57	44240409	44	24	4	9	9A54	c	66
1495	22.42	43243411	43	24	34	11	11A41	d	40
1496	6.04	46220117	46	22	1	17	17A42	m	44

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1497	27.92	46221302	46	22	13	2	2A43	m	43
1498	15.89	46232301	46	23	23	1	1A53	m	59
1499	8.22	46221312	46	22	13	12	12A44	m	45
1500	21.07	46221320	46	22	13	20	20A44	m	45
1501	5.45	46221319	46	22	13	19	19A55	m	65
1502	11.49	52261714	52	26	17	14	14A32	m	47
1503	4.25	47252412	47	25	24	12	12A53	m	77
1504	13.94	52231407	52	23	14	7	7A56	d	55
1505	15.67	47222314	47	22	23	14	14A17	d	47
1506	14.98	48242301	48	24	23	1	1A55	d	44
1507	8.78	47221204	47	22	12	4	4A13	m	41
1508	3.82	47220215	47	22	2	15	15A54	m	87
1509	13.43	52260824	52	26	8	24	24A53	m	51
1510	35.90	46221102	46	22	11	2	2A54	m	43
1511	6.22	47250401	47	25	4	1	1A44	d	45
1512	71.21	47250405	47	25	4	5	5A55	d	51
1513	33.38	47252801	47	25	28	1	1A44	m	44
1514	2.83	51270205	51	27	2	5	5A22	d	43
1515	3.98	43242805	43	24	28	5	5A41	d	42
1516	13.76	43232533	43	23	25	33	33A43	d	42
1517	4.12	47231308	47	23	13	8	8A52	m	40
1518	6.56	50273523	50	27	35	23	23A54	m	70
1519	5.28	43232126	43	23	21	26	26A31	d	43
1520	7.45	52232720	52	23	27	20	20A56	m	77
1521	2.38	50272204	50	27	22	4	4A42	m	48
1522	3.70	52232602	52	23	26	2	2A42	m	50
1523	16.35	50271516	50	27	15	16	16A31	m	43
1524	7.73	47251813	47	25	18	13	13A42	d	41
1525	7.12	47251809	47	25	18	9	9A54	d	59
1526	7.04	43241407	43	24	14	7	7A54	d	50
1527	2.84	49273308	49	27	33	8	8A54	m	82
1528	7.13	49272333	49	27	23	33	33A43	m	47
1529	8.31	52233408	52	23	34	8	8A31	m	40
1530	2.94	51272525	51	27	25	25	25A41	d	59
1531	10.10	43232405	43	23	24	5	5A31	m	41
1532	73.46	43232805	43	23	28	5	5A31	d	43
1533	5.83	51272235	51	27	22	35	35A54	m	74
1534	8.68	43230507	43	23	5	7	7A43	m	55
1535	2.55	49272512	49	27	25	12	12A42	c	86
1536	9.63	51272704	51	27	27	4	4A44	m	46
1537	6.13	47261902	47	26	19	2	2A53	d	54
1538	1.05	43242105	43	24	21	5	5A53	d	85
1539	7.42	46252903	46	25	29	3	3A43	d	54
1540	8.38	44240422	44	24	4	22	22A53	c	54
1541	4.50	49273526	49	27	35	26	26A54	c	52
1542	6.17	49272505	49	27	25	5	5A23	c	51
1543	1.92	51262820	51	26	28	20	20A42	d	41
1544	5.61	44232202	44	23	22	2	2A53	d	74
1545	18.55	44232213	44	23	22	13	13A41	d	52
1546	18.72	47222204	47	22	22	4	4A44	d	43
1547	12.39	45220116	45	22	1	16	16A55	c	55
1548	22.59	45222418	45	22	24	18	18A53	m	74
1549	4.84	44220106	44	22	1	6	6A53	m	61
1550	18.11	47222617	47	22	26	17	17A43	d	45
1551	17.28	49271405	49	27	14	5	5A54	m	48
1552	8.40	51271202	51	27	12	2	2A53	d	64
1553	9.12	51272106	51	27	21	6	6A43	m	57
1554	3.95	46241917	46	24	19	17	17A55	m	80
1555	15.01	51273316	51	27	33	16	16A41	m	48
1556	61.88	46220128	46	22	1	28	28A55	m	56
1557	7.52	46262407	46	26	24	7	7A54	d	45
1558	10.97	52271329	52	27	13	29	29A43	d	47
1559	6.71	52271003	52	27	10	3	3A43	m	48
1560	5.25	45241502	45	24	15	2	2A54	d	50
1561	7.00	43223221	43	22	32	21	21A54	d	62
1562	3.71	51270114	51	27	1	14	14A43	d	61
1563	4.28	52260405	52	26	4	5	5A51	d	82
1564	7.88	51260806	51	26	8	6	6A54	d	63

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1565	0.91	44233311	44	23	33	11	11A54	m	71
1566	11.85	47250121	47	25	1	21	21A32	m	40
1567	2.67	52232403	52	23	24	3	3A53	d	84
1568	40.49	47252512	47	25	25	12	12A54	m	52
1569	1.90	51263029	51	26	30	29	29A53	d	60
1570	33.14	47222210	47	22	22	10	10A54	d	52
1571	20.58	51272216	51	27	22	16	16A43	m	53
1572	10.13	52260723	52	26	7	23	23A43	m	40
1573	9.38	47222609	47	22	26	9	9A44	d	45
1574	2.74	51260505	51	26	5	5	5A43	d	50
1575	21.73	47223423	47	22	34	23	23A44	m	41
1576	13.35	47223401	47	22	34	1	1A43	m	41
1577	31.17	47223313	47	22	33	13	13A43	m	41
1578	10.65	45252311	45	25	23	11	11A42	m	44
1579	9.00	52271305	52	27	13	5	5A43	d	47
1580	5.01	51272402	51	27	24	2	2A43	m	51
1581	7.78	52260414	52	26	4	14	1Bi53		69
1582	7.62	52271336	52	27	13	36	36A53		47
1583	12.36	51272238	51	27	22	38	38A54		53
1584	5.19	47222625	47	22	26	25	25A44		45
1585	47.36	51272115	51	27	21	15	15A41	m	51
1586	8.38	51262901	51	26	29	1	1A43	d	42
1587	1.22	51262102	51	26	21	2	2A43	d	45
1588	1.76	51262102	51	26	21	2	2A43	d	45
1589	38.19	51260419	51	26	4	19	19A41	d	45
1590	57.56	51260422	51	26	4	22	22A43	d	48
1591	20.41	51260437	51	26	4	37	37A42	d	45
1592	8.13	45260702	0	0	0	0	2A32		2036
1593	6.69	49260807	49	26	8	7	7A53	m	48
1594	15.07	47222432	47	22	24	32	32A17	d	47
1595	4.95	47222533	47	22	25	33	33A54	d	45
1596	138.16	47222534	47	22	25	34	34A17	d	45
1597	18.50	51232729	51	23	27	29	29Bi54	m	88
1598	5.13	51233512	51	23	35	12	12Bi55	c	92
1599	4.73	51232128	51	23	21	28	28Bi53	m	93
1600	4.88	51231536	51	23	15	36	36Bi53	m	98
1601	4.87	50241322	50	24	13	22	22Bi53	m	98
1602	12.07	51231414	51	23	14	14	14Bi53	c	114
1603	6.61	51232301	51	23	23	1	1A16	c	61
1604	8.21	51233518	51	23	35	18	18Bi43	c	95
1605	6.75	51231710	51	23	17	10	10Bi41	d	87
1606	12.36	51231703	51	23	17	3	3Bi42	d	83
1607	3.83	50241317	50	24	13	17	17Bi41	m	74
1608	12.04	49220205	49	22	2	5	5A64	m	92
1609	4.01	49220420	49	22	4	20	20Bi51	d	68
1610	7.53	50241214	50	24	12	14	14Bi55	d	87
1611	4.65	51232526	51	23	25	26	26Bi51	c	80
1612	2.42	49222008	49	22	20	8	8Bi53	d	95
1613	5.33	51230222	51	23	2	22	22Bi42	c	50
1614	4.88	51231031	51	23	10	31	31Bi53	m	91
1615	33.78	47221436	47	22	14	36	36Bi15	d	84
1616	11.26	52260401	52	26	4	1	1Bi53	d	89
1617	6.19	52260410	52	26	4	10	10Bi42	d	89
1618	3.10	52260725	52	26	7	25	25NP64	m	83
1619	11.41	52232201	52	23	22	1	1Bi55	d	109
1620	9.25	51272519	51	27	25	19	19Bi44	d	89
1621	6.02	51263018	51	26	30	18	18Bi52	d	79
1622	12.63	51263224	51	26	32	24	24Bi55	d	80
1623	3.26	51230226	51	23	2	26	26Bi42	c	50
1624	9.41	50271104	50	27	11	4	4Bi52	m	79
1625	7.38	50272624	50	27	26	24	24Bi53	m	88
1626	13.92	48270322	48	27	3	22	22Bi54	m	87
1627	11.14	47252520	47	25	25	20	20Bi22	m	82
1628	28.15	47252501	47	25	25	1	1Bi54	m	88
1629	8.56	47230225	47	23	2	25	25Bi55	m	85
1630	13.19	47220106	47	22	1	6	6Bi53	m	86
1631	15.98	47220108	47	22	1	8	8Bi53	m	86
1632	12.13	47220214	47	22	2	14	14Bi53	m	86

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1633	7.89	47221515	47	22	15	15	15Bi55	d	87
1634	3.61	47222221	47	22	22	21	21Bi54	d	88
1635	6.21	47222105	47	22	21	5	5Bi53	d	88
1636	8.95	47222223	47	22	22	23	23Bi53	d	87
1637	3.25	47223309	47	22	33	9	9Bi53	m	87
1638	9.34	46250907	46	25	9	7	7Bi44	d	79
1639	10.05	46252722	46	25	27	22	22Bi53	d	91
1640	8.53	46252511	46	25	25	11	11Bi54	m	84
1641	7.65	46243011	46	24	30	11	11Bi54	m	88
1642	12.39	46243113	46	24	31	13	13Bi54	m	96
1643	2.27	46221217	46	22	12	17	17Bi54	m	86
1644	7.88	45252301	45	25	23	1	1Bi52	m	88
1645	8.59	44242003	44	24	20	3	3Bi52	m	113
1646	6.64	44241911	44	24	19	11	11Bi52	m	113
1647	8.42	44221227	44	22	12	27	27Bi44	m	82
1648	6.21	43243535	43	24	35	35	35Bi55	d	88
1649	3.16	43243205	43	24	32	5	5Bi53	m	76
1650	5.91	43231111	43	23	11	11	11Bi53	c	84
1651	4.02	43232203	43	23	22	3	3Bi44	d	91
1652	12.44	43223118	43	22	31	18	18Bi53	d	75
1653	2.22	43242632	43	24	26	32	32Bi54	d	88
1654	5.21	51270241	51	27	2	41	41Bi53	d	88
1655	11.37	52271309	52	27	13	9	9Bi52	d	93
1656	7.54	52270134	52	27	1	34	34Bi53	d	85
1657	29.66	52260604	52	26	6	4	4Bi53	m	85
1658	24.95	50272313	50	27	23	13	13Bi15	m	80
1659	22.17	48270325	48	27	3	25	25Bi54	m	90
1660	13.32	47221322	47	22	13	22	22Bi55	d	84
1661	18.39	47223424	47	22	34	24	24Bi54	m	83
1662	22.09	46243227	46	24	32	27	27Bi53	m	84
1663	4.87	47230230	47	23	2	30	30Bi54	m	82
1664	6.30	51262121	51	26	21	21	21Bi54	d	94
1665	5.74	49260505	49	26	5	5	5Bi53	m	92
1666	6.23	50273438	50	27	34	38	38Bi52	m	84
1667	23.82	49272104	49	27	21	4	4Bi44	m	80
1668	13.05	48270329	48	27	3	29	29Bi53	m	99
1669	12.01	48270336	48	27	3	36	36Bi51	m	92
1670	19.21	48270326	48	27	3	26	26Bi54	m	103
1671	19.15	48270320	48	27	3	20	20Bi53	m	92
1672	5.21	47231001	47	23	10	1	1Bi53	d	82
1673	15.77	47221203	47	22	12	3	3Bi52	m	78
1674	7.63	47220117	47	22	1	17	17Bi52	m	78
1675	10.87	47223308	47	22	33	8	8Bi54	m	88
1676	6.60	47222806	47	22	28	6	6Bi55	m	91
1677	26.94	47222807	47	22	28	7	7Bi53	m	87
1678	21.00	47223520	47	22	35	20	20Bi53	d	84
1679	3.71	46241506	46	24	15	6	6Bi52	m	102
1680	6.63	45251221	45	25	12	21	21Bi43	m	81
1681	6.43	44220130	44	22	1	30	30Bi53	m	87
1682	14.86	43240503	43	24	5	3	3Bi42	m	85
1683	5.38	44243509	44	24	35	9	9Bi55	m	104
1684	3.08	43242311	43	24	23	11	11Bi53	d	88
1685	5.44	43231204	43	23	12	4	4Bi52	c	100
1686	18.98	43223010	43	22	30	10	10Bi52	d	83
1687	2.36	51263116	51	26	31	16	16Bi52	d	77
1688	3.43	47230222	47	23	2	22	22Bi52	m	85
1689	3.43	51260501	51	26	5	1	1Bi52	d	75
1690	13.05	46220121	46	22	1	21	21Bi54	m	74
1691	6.08	47223422	47	22	34	22	22Bi52	m	84
1692	2.87	47223311	47	22	33	11	11Bi52	m	84
1693	10.12	49271044	49	27	10	44	44Bi53	c	82
1694	14.90	47222312	47	22	23	12	12Bi44	d	95
1695	15.36	47223325	47	22	33	25	25Bi55	m	85
1696	35.44	46220418	46	22	4	18	18Bi55	m	85
1697	2.44	43243320	43	24	33	20	20Bi53	d	88
1698	9.45	46220115	46	22	1	15	15Bi54	m	84
1699	11.86	47223312	47	22	33	12	12Bi54	m	91
1700	5.50	47223317	47	22	33	17	17Bi54	m	91

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1701	12.56	47223417	47	22	34	17	17Bi52	m	95
1702	11.50	46221507	46	22	15	7	7Bi51	m	84
1703	7.81	44240429	44	24	4	29	29Bi55	c	82
1704	5.73	51272808	51	27	28	8	8Bi51	m	81
1705	4.69	44240423	44	24	4	23	23Bi55	c	82
1706	6.84	46243107	46	24	31	7	7Bi53	m	93
1707	6.90	47222731	47	22	27	31	27Bi54	m	78
1708	8.51	44220128	44	22	1	28	28Bi54	m	78
1709	7.01	52261817	52	26	18	17	17Bi53	m	89
1710	5.34	52261803	52	26	18	3	3BF55	m	83
1711	6.01	49272806	49	27	28	6	6Bi53	m	85
1712	5.56	52261719	0	0	0	0	19Bi53		64
1713	16.48	47221404	47	22	14	4	4Bi55	d	84
1714	11.81	49223405	49	22	34	5	5BG14	d	43
1715	8.88	48240604	48	24	6	4	4BG41	m	97
1716	25.12	49221303	49	22	13	3	3BG54	m	80
1717	5.23	51263022	51	26	30	22	22BG53	d	92
1718	14.76	47250406	47	25	4	6	6BG44	d	88
1719	1.09	46220923	46	22	9	23	23BG53	m	85
1720	7.78	52251707	52	25	17	7	7BG41	m	75
1721	7.80	46242316	46	24	23	16	16BG55	m	90
1722	25.03	51230905	51	23	9	5	5NH55	m	136
1723	28.56	51231224	51	23	12	24	24NH55	c	91
1724	13.64	51231324	51	23	13	24	24NH55	c	91
1725	6.77	51232215	51	23	22	15	15NH53	m	82
1726	16.89	51232732	51	23	27	32	32NH55	m	87
1727	25.17	51231223	51	23	12	23	23NH55	c	109
1728	25.34	51233406	51	23	34	6	6NH65	m	89
1729	21.40	51231905	51	23	19	5	5NH54	d	81
1730	21.71	51232507	51	23	25	7	7NH53	c	102
1731	5.96	51231328	51	23	13	28	28NH53	c	91
1732	8.28	51232438	51	23	24	38	38NH65	c	89
1733	31.79	51232522	51	23	25	22	22NH63	c	132
1734	42.44	51232523	51	23	25	23	23NH54	c	102
1735	23.33	50243505	50	24	35	5	5NH56	m	93
1736	22.03	49250116	49	25	1	16	16NH55	m	88
1737	6.94	49242308	49	24	23	8	8NH54	m	86
1738	10.93	49220702	49	22	7	2	2NH64	d	88
1739	21.66	49220114	49	22	1	14	14NH54	m	88
1740	39.78	51231225	51	23	12	25	25NH55	c	91
1741	86.83	51231121	51	23	11	21	21NH55	c	119
1742	15.91	51232425	51	23	24	25	25NH52	c	90
1743	8.44	51230225	51	23	2	25	25NH53	c	92
1744	8.22	51232423	51	23	24	23	23NH57	c	87
1745	3.47	51233322	51	23	33	22	22NH55	m	124
1746	18.63	51233321	51	23	33	21	21NH51	m	76
1747	15.76	50240701	50	24	7	1	1NH53	m	87
1748	18.64	50243501	50	24	35	1	1NH53	m	89
1749	12.59	50243410	50	24	34	10	10NH53	m	83
1750	27.12	49221316	49	22	13	16	16NH52	m	87
1751	3.80	48250501	48	25	5	1	1NH53	d	149
1752	25.53	48251327	48	25	13	27	27NH52	m	89
1753	2.41	47220906	47	22	9	6	6NH54	m	83
1754	4.49	51230930	51	23	9	30	30NH52	m	84
1755	4.72	51231022	51	23	10	22	22NH51	m	87
1756	95.89	51231314	51	23	13	14	14NH55	c	87
1757	25.00	51230912	51	23	9	12	12NH64	m	94
1758	24.02	51232316	51	23	23	16	16NH62	c	83
1759	30.44	51232511	51	23	25	11	11NH54	c	131
1760	18.14	51232625	51	23	26	25	25NH55	c	104
1761	15.34	51232434	51	23	24	34	34NH56	c	84
1762	29.88	51232809	51	23	28	9	9NH55	m	98
1763	7.77	51231335	51	23	13	35	35NH65	c	104
1764	13.91	51233531	51	23	35	31	31NH64	c	97
1765	25.14	51233529	51	23	35	29	29NH63	c	88
1766	9.31	51233516	51	23	35	16	16NH65	c	99
1767	9.92	51232004	51	23	20	4	4NH54	d	87
1768	15.15	51233413	51	23	34	13	13NH64	m	111

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1769	19.44	51233412	51	23	34	12	12NH51	m	82
1770	52.97	51232929	51	23	29	29	29NH52	m	89
1771	6.35	51231128	51	23	11	28	28NH65	c	92
1772	16.45	51243601	51	24	36	1	1NH55	d	121
1773	15.92	49220101	49	22	1	1	1NH55	m	79
1774	70.36	49220203	49	22	2	3	3NH55	m	79
1775	14.93	49241406	49	24	14	6	6NH53	m	82
1776	28.70	51232524	51	23	25	24	24NH56	c	90
1777	12.36	51232620	51	23	26	20	20NH53	c	88
1778	11.55	51232626	51	23	26	26	26NH63	c	139
1779	9.13	51232515	51	23	25	15	15NH63	c	139
1780	17.88	51231312	51	23	13	12	12NH65	c	105
1781	1.77	51231529	51	23	15	29	29NH54	m	94
1782	68.75	51232415	51	23	24	15	15NH53	c	102
1783	12.53	51231339	51	23	13	39	39NH54	c	85
1784	5.50	51231547	51	23	15	47	47NH66	m	98
1785	6.79	51231343	51	23	13	43	43NH65	c	88
1786	7.07	51232210	51	23	22	10	10NH54	m	84
1787	7.52	51232205	51	23	22	5	5NH53	m	82
1788	5.90	51233514	51	23	35	14	14NH54	c	89
1789	10.45	51231420	51	23	14	20	20NH53	c	92
1790	4.36	51232941	51	23	29	41	41NH55	m	120
1791	13.67	51233010	51	23	30	10	10NH51	m	74
1792	7.96	49220623	49	22	6	23	23NH52	d	87
1793	4.77	49220628	49	22	6	28	28NH41	d	92
1794	6.22	49220413	49	22	4	13	13NH51	d	86
1795	8.92	49241421	49	24	14	21	21NH52	m	85
1796	3.70	47220907	47	22	9	7	7NH52	m	83
1797	1.81	51232833	51	23	28	33	33NH52	m	89
1798	1.55	51232825	51	23	28	25	25NH52	m	95
1799	9.40	51231934	51	23	19	34	34NH55	d	87
1800	59.33	51231210	51	23	12	10	10NH55	c	119
1801	30.75	51233527	51	23	35	27	27NH54	c	88
1802	25.38	49241414	49	24	14	14	14NH54	m	95
1803	29.33	51232615	51	23	26	15	15NH64	c	88
1804	3.28	49241437	49	24	14	37	37NH65	m	85
1805	8.18	49242304	49	24	23	4	4NH65	m	85
1806	18.13	49221327	49	22	13	27	27NH55	m	84
1807	8.34	49223515	49	22	35	15	15NH53	d	73
1808	8.39	51230113	51	23	1	13	13NH55	c	119
1809	18.86	51230107	51	23	1	7	7NH55	c	138
1810	21.01	51231501	51	23	15	1	1NH53	m	85
1811	10.66	49220519	49	22	5	19	19NH53	d	89
1812	5.02	51231810	51	23	18	10	10UG	d	80
1813	15.79	51231001	51	23	10	1	1NH54	m	121
1814	9.89	49220630	49	22	6	30	30NH52	d	82
1815	5.68	51232917	51	23	29	17	17NH55	m	94
1816	23.97	52233508	52	23	35	8	8NH65	m	136
1817	6.68	52233516	52	23	35	16	16NH64	m	96
1818	4.42	51230326	51	23	3	26	26NH64	m	82
1819	46.13	52233501	52	23	35	1	1NH54	m	126
1820	7.33	51230214	51	23	2	14	14NH54	c	126
1821	32.92	52270313	52	27	3	13	13NH54	m	79
1822	37.94	52270413	52	27	4	13	13NH65	m	82
1823	29.86	52231701	52	23	17	1	1NH54	m	84
1824	19.31	52231502	52	23	15	2	2NH56	d	89
1825	11.78	52233301	52	23	33	1	1NH66	m	93
1826	24.39	52220726	52	22	7	26	26NH66	d	88
1827	8.18	51271006	51	27	10	6	6NH64	d	88
1828	8.50	51271309	51	27	13	9	9NH54	m	87
1829	9.31	51273313	51	27	33	13	13NH65	m	84
1830	14.21	51272711	51	27	27	11	11NH55	m	81
1831	20.04	51270229	51	27	2	29	29NH52	d	85
1832	4.03	51263101	51	26	31	1	1NH66	d	110
1833	18.63	51242537	51	24	25	37	37NH53	d	81
1834	9.86	49270935	49	27	9	35	35NH55	c	97
1835	24.26	49271526	49	27	15	26	26NH64	m	107
1836	16.56	49271502	49	27	15	2	2NH66	m	140

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1837	32.36	49272805	49	27	28	5	5NH65	m	87
1838	9.98	49272224	49	27	22	24	24NH64	m	86
1839	42.33	49270308	49	27	3	8	8NH53	c	97
1840	8.52	49271511	49	27	15	11	11NH53	m	90
1841	25.12	48260206	48	26	2	6	6NH54	m	84
1842	11.31	46240101	46	24	1	1	1NH53	c	91
1843	60.35	46241104	46	24	11	4	4NH55	c	89
1844	48.66	46243401	46	24	34	1	1NH54	m	71
1845	38.57	46241908	46	24	19	8	8NH65	m	127
1846	71.55	46240105	46	24	1	5	5NH54	c	88
1847	41.18	46241502	46	24	15	2	2NH53	m	81
1848	5.13	46241719	46	24	17	19	19NH64	m	102
1849	30.54	46230501	46	23	5	1	1NH52	c	86
1850	30.55	46221604	46	22	16	4	4NH56	m	90
1851	11.04	45251301	45	25	13	1	1NH64	m	106
1852	6.15	45251208	45	25	12	8	8NH54	m	75
1853	4.58	45240314	45	24	3	14	14NH54	d	85
1854	16.16	45240931	45	24	9	31	31NH52	d	87
1855	11.50	45241522	45	24	15	22	22NH55	d	84
1856	21.63	45241912	45	24	19	12	12NH54	m	76
1857	2.85	45243422	45	24	34	22	22NH63	m	88
1858	8.76	45240518	45	24	5	18	18NH53	m	83
1859	26.34	45243108	45	24	31	8	8NH55	c	94
1860	55.38	45221110	45	22	11	10	10NH64	c	106
1861	29.31	45221111	45	22	11	11	11NH52	c	74
1862	13.70	45221206	45	22	12	6	6NH65	c	118
1863	31.66	45220123	45	22	1	23	23NH54	c	117
1864	25.77	45220216	45	22	2	16	16NH55	c	113
1865	35.30	44251301	44	25	13	1	1NH54	c	85
1866	3.40	44251705	44	25	17	5	5NH64	m	108
1867	68.18	44252305	44	25	23	5	5NH64	c	104
1868	24.23	44251317	44	25	13	17	17NH54	c	100
1869	29.54	44251316	44	25	13	16	16NH54	c	89
1870	18.98	44252002	44	25	20	2	2NH63	m	99
1871	21.46	44252105	44	25	21	5	5NH56	m	87
1872	28.98	44251704	44	25	17	4	4NH64	m	96
1873	10.26	44240706	44	24	7	6	6NH53	c	76
1874	11.61	44243403	44	24	34	3	3NH54	m	94
1875	30.14	44243508	44	24	35	8	8NH55	m	101
1876	14.29	44240907	44	24	9	7	7NH64	c	116
1877	73.82	44240918	44	24	9	18	18NH65	c	81
1878	7.47	44241126	44	24	11	26	26NH55	d	94
1879	43.90	44242616	44	24	26	16	16NH54	m	116
1880	7.61	44232304	44	23	23	4	4NH55	m	80
1881	14.94	44233501	44	23	35	1	1NH54	c	88
1882	15.06	44232104	44	23	21	4	4NH54	d	79
1883	17.56	43240506	43	24	5	6	6NH54	m	126
1884	20.09	43240110	43	24	1	10	10NH64	m	87
1885	26.84	43243206	43	24	32	6	6NH54	m	81
1886	8.98	43233542	43	23	35	42	42NH54	d	74
1887	14.40	43230907	43	23	9	7	7NH54	m	85
1888	19.33	43220701	43	22	7	1	1NH54	c	80
1889	98.62	43222002	43	22	20	2	2NH54	m	113
1890	19.94	47231501	47	23	15	1	1NH56	m	81
1891	25.42	44252502	44	25	25	2	2NH56	m	81
1892	11.89	51261831	51	26	18	31	31NH55	m	85
1893	5.00	45251121	45	25	11	21	21NH56	m	92
1894	6.27	45251122	45	25	11	22	22NH55	m	91
1895	55.37	46252528	46	25	25	28	28NH65	m	112
1896	41.33	45243434	45	24	34	34	34NH55	m	86
1897	125.53	44242109	44	24	21	9	9NH55	m	92
1898	9.89	44240107	44	24	1	7	7NH53	d	77
1899	40.85	52271125	52	27	11	25	25NH54	d	85
1900	12.32	52271308	52	27	13	8	8NH53	d	92
1901	3.52	52270327	52	27	3	27	27NH54	m	89
1902	26.11	52270207	52	27	2	7	7NH54	d	89
1903	18.20	52273415	52	27	34	15	15NH53	d	83
1904	13.98	51272415	51	27	24	15	15NH53	m	75

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1905	7.07	51272727	51	27	27	27	27NH54	m	78
1906	5.91	51273406	51	27	34	6	6NH56	m	101
1907	47.93	51271304	51	27	13	4	4NH54	m	84
1908	7.41	51272733	51	27	27	33	33NH54	m	70
1909	52.32	51271413	51	27	14	13	13NH54	m	83
1910	9.28	51272822	51	27	28	22	22NH52	m	83
1911	4.59	52260908	52	26	9	8	8NH54	d	82
1912	10.14	52232901	52	23	29	1	1NH53	d	105
1913	9.74	52232002	52	23	20	2	2NH53	m	88
1914	8.80	52220622	52	22	6	22	22NH52	d	82
1915	8.07	52220826	52	22	8	26	26NH54	d	93
1916	6.80	51272721	51	27	27	21	21NH53	m	97
1917	19.24	51272530	51	27	25	30	30NH52	d	77
1918	3.55	51272738	51	27	27	38	38NH43	m	79
1919	3.57	51262131	51	26	21	31	31NH54	d	87
1920	11.03	50272327	50	27	23	27	27NH53	m	93
1921	8.89	49272519	49	27	25	19	19NH51	c	77
1922	9.62	49260913	49	26	9	13	13NH53	d	101
1923	2.58	48271006	48	27	10	6	6NH56	m	84
1924	5.14	48270223	48	27	2	23	23NH53	m	77
1925	1.50	48270314	48	27	3	14	14NH51	m	101
1926	2.42	48270337	48	27	3	37	37NH52	m	100
1927	18.97	47250611	47	25	6	11	11NH54	d	87
1928	16.90	47252404	47	25	24	4	4NH51	m	75
1929	14.71	47252402	47	25	24	2	2NH52	m	87
1930	21.23	47231513	47	23	15	13	13NH53	m	77
1931	12.51	47222723	47	22	27	23	23NH51	m	79
1932	16.32	46252406	46	25	24	6	6NH42	m	97
1933	4.10	46252301	46	25	23	1	1NH55	m	156
1934	4.73	46252704	46	25	27	4	4NH41	d	72
1935	5.60	46252706	46	25	27	6	6NH41	d	86
1936	9.18	46252518	46	25	25	18	18NH53	m	92
1937	9.95	46252313	46	25	23	13	13NH54	m	80
1938	69.89	46240107	46	24	1	7	7NH52	c	79
1939	124.16	46240112	46	24	1	12	12NH53	c	93
1940	13.63	46241106	46	24	11	6	6NH53	c	92
1941	18.87	46241107	46	24	11	7	7NH52	c	90
1942	4.35	46242408	46	24	24	8	8A55	m	80
1943	5.10	46243505	46	24	35	5	5NH54	c	103
1944	13.10	46243502	46	24	35	2	2NH52	c	164
1945	17.77	46242220	46	24	22	20	20NH54	m	87
1946	21.48	46242217	46	24	22	17	17NH54	m	92
1947	24.36	46242226	46	24	22	26	26NH53	m	87
1948	2.88	46241720	46	24	17	20	20NH55	m	98
1949	3.69	46241907	46	24	19	7	7NH52	m	80
1950	12.19	46242715	46	24	27	15	15NH54	m	105
1951	13.77	46242224	46	24	22	24	24NH51	m	96
1952	8.76	46231501	46	23	15	1	1NH53	m	103
1953	17.52	46231503	46	23	15	3	3NH54	m	103
1954	13.44	45261805	45	26	18	5	5NH44	m	75
1955	6.10	45252321	45	25	23	21	21NH51	m	81
1956	15.52	45251413	45	25	14	13	13NH54	m	127
1957	18.12	45252529	45	25	25	29	29NH54	m	80
1958	26.25	45241417	45	24	14	17	17NH54	m	95
1959	9.59	45240523	45	24	5	23	23NH54	m	87
1960	18.09	45242123	45	24	21	23	23NH51	d	86
1961	6.67	45240723	45	24	7	23	23NH55	m	74
1962	26.58	45220302	45	22	3	2	2NH53	m	100
1963	35.80	45221109	45	22	11	9	9NH51	c	81
1964	9.07	45221008	45	22	10	8	8NH53	m	111
1965	16.41	45221009	45	22	10	9	9NH54	m	93
1966	3.97	45220214	45	22	2	14	14NH51	c	81
1967	75.60	45220114	45	22	1	14	14NH51	c	81
1968	10.79	44251403	44	25	14	3	3NH52	c	89
1969	3.28	44252307	44	25	23	7	7NH52	c	89
1970	6.56	44252405	44	25	24	5	5NH52	c	89
1971	4.78	44252902	44	25	29	2	2NH55	m	94
1972	18.64	44252804	44	25	28	4	4NH54	m	89

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
1973	30.34	44252809	44	25	28	9	9NH55	m	102
1974	11.39	44252803	44	25	28	3	3NH55	m	102
1975	15.11	44252903	44	25	29	3	3NH54	m	102
1976	11.65	44252810	44	25	28	10	10NH55	m	77
1977	6.60	44240501	44	24	5	1	1NH43	c	84
1978	12.85	44240503	44	24	5	3	3NH53	c	131
1979	9.04	44241601	44	24	16	1	1NH55	m	86
1980	5.15	44242206	44	24	22	6	6NH44	m	115
1981	4.62	44242203	44	24	22	3	3NH54	m	83
1982	3.10	44241220	44	24	12	20	20NH53	d	89
1983	15.08	44231901	44	23	19	1	1NH56	m	107
1984	9.86	44232002	44	23	20	2	2NH54	m	90
1985	9.57	44232003	44	23	20	3	3NH54	m	105
1986	0.97	44232221	44	23	22	21	21NH53	d	102
1987	8.45	44221003	44	22	10	3	3NH53	m	84
1988	3.01	44221011	44	22	10	11	11NH54	m	115
1989	30.42	43240505	43	24	5	5	5NH52	m	73
1990	17.14	43240210	43	24	2	10	10NH54	m	114
1991	6.98	43240214	43	24	2	14	14NH52	m	87
1992	13.44	43240209	43	24	2	9	9NH53	m	117
1993	15.95	43240111	43	24	1	11	11NH53	m	92
1994	30.67	43242618	43	24	26	18	18NH53	d	81
1995	14.19	43242619	43	24	26	19	19NH52	d	83
1996	3.61	43242216	43	24	22	16	16NH52	d	77
1997	52.33	43233117	43	23	31	17	17NH53	d	74
1998	5.85	43230918	43	23	9	18	18NH42	m	86
1999	11.84	43233305	43	23	33	5	5NH52	d	77
2000	2.72	43232216	43	23	22	16	16NH54	d	78
2001	2.45	43220308	43	22	3	8	8NH54	m	85
2002	4.06	43220504	43	22	5	4	4NH43	c	86
2003	6.94	51261912	51	26	19	12	12NH51	m	87
2004	7.51	44233606	44	23	36	6	6NH55	c	144
2005	38.81	43233104	43	23	31	4	4NH52	d	77
2006	4.31	51230315	51	23	3	15	15NH52	m	82
2007	8.35	47240608	47	24	6	8	8NH54	m	89
2008	16.61	52260631	52	26	6	31	31NH52	m	86
2009	10.17	51270237	51	27	2	37	37NH53	d	89
2010	36.66	51271317	51	27	13	17	17NH42	m	88
2011	5.63	51262902	51	26	29	2	2NH54	d	79
2012	13.29	52273517	52	27	35	17	17NH53	d	79
2013	8.57	50270306	50	27	3	6	6NH64	m	93
2014	6.19	51272529	51	27	25	29	29NH54	d	89
2015	7.72	51263031	51	26	30	31	31NH54	d	89
2016	17.45	51242534	51	24	25	34	34NH64	d	105
2017	11.83	50271313	50	27	13	13	13NH55	m	103
2018	7.12	50273505	50	27	35	5	5NH65	m	81
2019	9.47	49270212	49	27	2	12	12NH53	m	73
2020	19.62	49270208	49	27	2	8	8NH53	m	78
2021	18.56	50271410	50	27	14	10	10NH64	m	108
2022	11.75	49270908	49	27	9	8	8NH54	c	97
2023	9.14	49270929	49	27	9	29	29NH54	c	98
2024	18.16	49270905	49	27	9	5	5NH64	c	114
2025	8.85	49270928	49	27	9	28	28NH54	c	83
2026	5.40	49272231	49	27	22	31	31NH54	m	82
2027	11.07	49271438	49	27	14	38	38NH54	m	86
2028	5.43	49271010	49	27	10	10	10NH64	c	85
2029	17.56	49272617	49	27	26	17	17NH53	c	94
2030	14.59	49272501	49	27	25	1	1NH53	c	97
2031	91.28	49273512	49	27	35	12	12NH65	c	98
2032	38.37	49273407	49	27	34	7	7NH65	m	97
2033	23.71	48270318	48	27	3	18	18NH65	m	98
2034	7.40	49270112	49	27	1	12	12NH54	m	89
2035	4.51	49260611	49	26	6	11	11NH54	m	89
2036	28.41	48271003	48	27	10	3	3NH64	m	94
2037	26.70	48271007	48	27	10	7	7NH54	m	98
2038	11.94	47253404	47	25	34	4	4NH64	m	102
2039	20.79	47233512	47	23	35	12	12NH54	m	84
2040	51.38	46221501	46	22	15	1	1NH54	m	85

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2041	39.70	46222202	46	22	22	2	2NH54	m	86
2042	41.08	46221607	46	22	16	7	7NH54	m	101
2043	9.01	46242601	46	24	26	1	1NH54	c	85
2044	18.89	46242313	46	24	23	13	13NH54	m	85
2045	3.66	46242419	46	24	24	19	19NH56	m	87
2046	17.97	46233308	46	23	33	8	8NH55	m	82
2047	49.37	46242701	46	24	27	1	1NH54	m	71
2048	8.98	45240430	45	24	4	30	30NH54	d	83
2049	8.73	45240409	45	24	4	9	9NH53	d	88
2050	23.34	45240610	45	24	6	10	10NH54	m	92
2051	84.90	45240308	45	24	3	8	8NH54	d	95
2052	21.60	45252202	45	25	22	2	2NH64	m	101
2053	34.80	45252702	45	25	27	2	2NH64	m	97
2054	26.88	45251217	45	25	12	17	17NH63	m	84
2055	40.87	45242120	45	24	21	20	20NH53	d	86
2056	13.22	45242716	45	24	27	16	16NH56	m	87
2057	21.21	45240709	45	24	7	9	9NH53	m	82
2058	5.03	45243013	45	24	30	13	13NH53	c	82
2059	34.93	45243112	45	24	31	12	12NH54	c	88
2060	49.11	45241816	45	24	18	16	16NH55	m	88
2061	34.28	45242811	45	24	28	11	11NH55	m	90
2062	71.98	45240809	45	24	8	9	9NH53	m	82
2063	6.75	45251323	45	25	13	23	23NH63	m	84
2064	8.71	45240623	45	24	6	23	23NH54	m	149
2065	14.56	45240633	45	24	6	33	33NH54	m	87
2066	29.53	45250130	45	25	1	30	30NH64	m	137
2067	16.07	45243315	45	24	33	15	15NH54	m	98
2068	7.60	44240201	44	24	2	1	1NH64	d	114
2069	44.11	44240106	44	24	1	6	6NH52	d	129
2070	23.28	44233614	44	23	36	14	14NH65	c	91
2071	26.08	44232524	44	23	25	24	24NH55	c	88
2072	5.59	44232305	44	23	23	5	5NH54	m	80
2073	60.64	44240901	44	24	9	1	1NH64	c	97
2074	13.29	44240216	44	24	2	16	16NH54	d	96
2075	42.52	44241009	44	24	10	9	9NH55	c	94
2076	37.94	44240310	44	24	3	10	10NH55	c	113
2077	26.45	44241006	44	24	10	6	6NH55	c	92
2078	25.64	45221106	45	22	11	6	6NH65	c	118
2079	22.43	45222405	45	22	24	5	5NH53	m	101
2080	96.95	45221210	45	22	12	10	10NH51	c	81
2081	35.77	45221514	45	22	15	14	14NH65	c	95
2082	22.43	45221517	45	22	15	17	17NH54	c	99
2083	33.62	45223501	45	22	35	1	1NH54	m	75
2084	31.43	44221220	44	22	12	20	20NH55	m	97
2085	14.80	43230206	43	23	2	6	6NH54	c	86
2086	17.56	43231110	43	23	11	10	10NH54	c	86
2087	8.47	43230127	43	23	1	27	27NH66	c	85
2088	33.61	44243112	44	24	31	12	12NH64	m	90
2089	6.24	44252106	44	25	21	6	6NH64	m	85
2090	11.15	43243314	43	24	33	14	14NH54	d	77
2091	37.80	43233331	43	23	33	31	31NH54	d	92
2092	23.50	43233319	43	23	33	19	19NH53	d	82
2093	36.87	43232806	43	23	28	6	6NH55	d	78
2094	19.84	43232509	43	23	25	9	9NH53	d	72
2095	10.91	43231212	43	23	12	12	12NH53	c	89
2096	38.28	43220601	43	22	6	1	1NH55	c	87
2097	24.52	43232527	43	23	25	27	27NH53	d	79
2098	52.23	52270322	52	27	3	22	22NH54	m	91
2099	45.20	52270307	52	27	3	7	7NH56	m	85
2100	13.88	46222905	46	22	29	5	5NH65	d	85
2101	6.35	44252109	44	25	21	9	9NH53	m	86
2102	3.33	43220223	43	22	2	23	23NH54	m	81
2103	8.69	44252111	44	25	21	11	11NH56	m	86
2104	20.28	45221528	45	22	15	28	28NH55	c	98
2105	2.93	45221523	45	22	15	23	23NH54	c	76
2106	55.96	45221526	45	22	15	26	26NH65	c	98
2107	9.81	49271516	49	27	15	16	16NH51	m	82
2108	17.32	48270225	48	27	2	25	25NH63	m	111

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2109	19.78	44240926	44	24	9	26	26NH55	c	80
2110	16.32	43220236	43	22	2	36	36NH65	m	98
2111	9.82	51272422	51	27	24	22	22NH53	m	88
2112	8.38	51271324	51	27	13	24	24NH53	m	88
2113	17.02	45241721	45	24	17	21	21NH55	m	98
2114	10.71	45251126	45	25	11	26	26NH66	m	91
2115	10.72	46252210	46	25	22	10	10NH65	d	89
2116	13.46	45252711	45	25	27	11	11NH53	m	85
2117	54.97	43220205	43	22	2	5	5NH56	m	108
2118	17.36	43220224	43	22	2	24	24NH65	m	89
2119	8.49	43220232	43	22	2	32	32NH53	d	82
2120	6.67	49270936	49	27	9	36	36NH55	c	97
2121	21.49	49270926	49	27	9	26	26NH54	c	102
2122	4.88	45252710	45	25	27	10	10NH55	m	91
2123	5.97	43220235	43	22	2	35	35NH64	m	103
2124	3.94	45243121	45	24	31	21	21NH54	c	85
2125	9.41	45243332	45	24	33	32	32NH65	c	84
2126	2.00	44242618	44	24	26	18	18NH55	m	89
2127	14.19	45241805	45	24	18	5	5NH54	m	95
2128	51.14	45241808	45	24	18	8	8NH64	m	87
2129	16.90	44242614	44	24	26	14	14NH55	m	90
2130	4.37	45250131	45	25	1	31	31NH63	m	137
2131	30.08	44242601	44	24	26	1	1NH55	m	90
2132	23.99	44242620	44	24	26	20	20NH54	m	116
2133	30.76	49273523	49	27	35	23	23NH64	c	100
2134	10.46	45251324	45	25	13	24	24NH54	m	75
2135	1.95	43220306	43	22	3	6	6NH55	m	101
2136	20.26	51272816	51	27	28	16	16NH55	m	86
2137	7.46	44240924	44	24	9	24	24NH56	c	90
2138	9.98	44240908	44	24	9	8	8NH55	c	89
2139	13.59	44240923	44	24	9	23	23NH65	c	97
2140	4.91	45251321	45	25	13	21	21NH53	m	75
2141	43.12	45240821	45	24	8	21	21NH55	m	101
2142	11.30	44243519	44	24	35	19	19NH65	m	88
2143	21.61	44243515	44	24	35	15	15NH56	m	90
2144	22.32	44243516	44	24	35	16	16NH53	m	99
2145	8.52	44243526	44	24	35	26	26NH55	m	89
2146	4.85	44243524	44	24	35	24	24NH55	m	90
2147	11.67	44243521	44	24	35	21	21NH54	m	90
2148	7.38	44243520	44	24	35	20	20NH55	m	89
2149	14.15	44243523	44	24	35	23	23NH63	m	116
2150	8.34	44242625	44	24	26	25	25NH67	m	116
2151	7.77	49271137	49	27	11	37	37NH53	m	97
2152	8.21	49271011	49	27	10	11	11NH54	c	80
2153	11.29	44240913	44	24	9	13	13NH64	c	96
2154	36.82	43233417	43	23	34	17	17NH64	d	79
2155	13.22	49271517	49	27	15	17	17NH53	m	92
2156	12.66	44240125	44	24	1	25	25NH64	d	98
2157	8.35	44221231	44	22	12	31	31NH54	m	97
2158	15.15	45240941	45	24	9	41	41NH64	d	84
2159	8.87	45240939	45	24	9	39	39NH55	d	88
2160	28.06	46221006	46	22	10	6	6NH56	m	93
2161	15.24	49272214	49	27	22	14	14NH54	m	82
2162	6.79	44240931	44	24	9	31	31NH53	c	97
2163	59.88	46242906	46	24	29	6	6NH54	m	88
2164	9.13	46242919	46	24	29	19	19NH54	m	89
2165	14.40	49271045	49	27	10	45	45NH53	c	87
2166	3.87	51272426	51	27	24	26	26NH54	m	87
2167	17.48	51272424	51	27	24	24	24NH54	m	87
2168	12.48	45241908	45	24	19	8	8NH54	m	94
2169	23.05	45242005	45	24	20	5	5NH64	m	87
2170	26.81	45241726	45	24	17	26	26NH54	m	87
2171	16.50	45241708	45	24	17	8	8NH53	m	87
2172	27.65	45242034	45	24	20	34	34NH53	m	84
2173	6.42	43230928	43	23	9	28	28NH54	m	93
2174	7.31	43230931	43	23	9	31	31NH54	m	85
2175	9.37	43230930	43	23	9	30	30NH55	m	81
2176	9.26	43230923	43	23	9	23	23NH53	m	76

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2177	19.42	43230929	43	23	9	29	29NH53	m	96
2178	8.81	45221104	45	22	11	4	4NH55	c	90
2179	5.69	44242403	44	24	24	3	3NH53	m	78
2180	5.76	46241707	46	24	17	7	7NH54	m	83
2181	6.87	45242128	45	24	21	28	28NH54	d	84
2182	45.47	45242105	45	24	21	5	5NH54	d	84
2183	109.90	45242101	45	24	21	1	1NH54	d	85
2184	14.94	45242127	45	24	21	27	27HH54	d	79
2185	51.75	44241502	44	24	15	2	2NH55	m	115
2186	22.75	46221408	46	22	14	8	8NH53	m	83
2187	6.47	46221315	46	22	13	15	15NH54	m	81
2188	25.02	51260507	51	26	5	7	7NH53	d	79
2189	6.48	46252926	46	25	29	26	26NH54	d	77
2190	27.74	44240829	44	24	8	29	29NH54	c	97
2191	16.63	50271030	50	27	10	30	30NH51	m	81
2192	13.58	49272115	49	27	21	15	15NH56	m	103
2193	10.03	49272116	49	27	21	16	16NH52	m	83
2194	15.96	49272613	49	27	26	13	13NH52	c	98
2195	4.95	49272630	49	27	26	30	30NH52	c	89
2196	18.71	48271016	48	27	10	16	16NH52	m	100
2197	9.12	47240604	47	24	6	4	4NH52	m	85
2198	1.61	48243203	48	24	32	3	3NH54	m	89
2199	12.60	47231107	47	23	11	7	7NH52	m	72
2200	36.49	47221310	47	22	13	10	10NH52	d	96
2201	14.71	46223201	46	22	32	1	1NH54	d	92
2202	43.48	46223104	46	22	31	4	4NH53	d	108
2203	53.75	46223101	46	22	31	1	1NH54	d	122
2204	40.39	46221701	46	22	17	1	1NH53	m	84
2205	7.46	46220906	46	22	9	6	6NH52	m	89
2206	28.64	46221511	46	22	15	11	11NH54	m	83
2207	46.44	46242610	46	24	26	10	10NH54	c	103
2208	6.66	46241510	46	24	15	10	10NH54	m	92
2209	4.95	46243219	46	24	32	19	19NH42	m	78
2210	58.72	46242207	46	24	22	7	7NH54	m	105
2211	14.32	45240631	45	24	6	31	31NH54	m	92
2212	4.68	45240422	45	24	4	22	22NH54	d	90
2213	9.39	46252304	46	25	23	4	4NH54	m	114
2214	7.40	45241411	45	24	14	11	11NH52	m	72
2215	77.25	45241108	45	24	11	8	8NH54	m	107
2216	4.07	45242026	45	24	20	26	26NH54	m	85
2217	56.75	45241405	45	24	14	5	5NH54	m	107
2218	16.21	45241107	45	24	11	7	7NH54	m	95
2219	7.32	45252425	45	25	24	25	25NH54	m	80
2220	17.08	45241923	45	24	19	23	23NH54	m	80
2221	29.59	44233607	44	23	36	7	7NH55	c	138
2222	7.08	44232309	44	23	23	9	9NH41	m	78
2223	9.18	44232517	44	23	25	17	17NH54	c	92
2224	23.99	44232523	44	23	25	23	23NH55	c	83
2225	4.36	44232407	44	23	24	7	7NH53	m	89
2226	4.87	44233613	44	23	36	13	13NH54	c	142
2227	5.32	44240316	44	24	3	16	16NH43	c	91
2228	27.74	44241001	44	24	10	1	1NH53	c	97
2229	12.43	44240315	44	24	3	15	15NH51	c	79
2230	22.14	44240211	44	24	2	11	11NH51	d	79
2231	5.75	44240220	44	24	2	20	20NH52	d	79
2232	16.73	44241707	44	24	17	7	7NH54	m	97
2233	77.74	44221204	44	22	12	4	4NH53	m	88
2234	2.57	44221223	44	22	12	23	23NH53	m	77
2235	1.81	44221128	44	22	11	28	28NH53	m	77
2236	13.41	43220404	43	22	4	4	4NH53	m	74
2237	13.70	44220119	44	22	1	19	19NH43	m	84
2238	28.23	43231208	43	23	12	8	8NH54	c	89
2239	18.95	43230210	43	23	2	10	10NH53	c	75
2240	8.09	43231113	43	23	11	13	13NH52	c	74
2241	18.55	44242112	44	24	21	12	12NH54	m	104
2242	76.22	44233609	44	23	36	9	9NH55	c	140
2243	5.37	43230118	43	23	1	18	18NH52	c	121
2244	10.56	43240223	43	24	2	23	23NH53	m	92

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2245	38.05	43242818	43	24	28	18	18NH54	d	81
2246	6.70	43242616	43	24	26	16	16NH53	d	89
2247	24.74	43232809	43	23	28	9	9NH52	d	78
2248	24.51	43233326	43	23	33	26	26NH52	d	77
2249	7.22	43232917	43	23	29	17	17NH54	d	79
2250	18.13	43222001	43	22	20	1	1NH52	m	88
2251	100.21	43222008	43	22	20	8	8NH55	m	82
2252	15.33	43222009	43	22	20	9	9NH54	m	112
2253	33.99	43222011	43	22	20	11	11NH53	m	112
2254	3.23	43223003	43	22	30	3	3NH52	d	87
2255	6.92	43220219	43	22	2	19	19NH54	m	85
2256	21.47	43231913	43	23	19	13	13NH54	d	90
2257	6.36	52270330	52	27	3	30	30NH52	m	72
2258	9.66	48270222	48	27	2	22	22NH52	m	101
2259	7.66	43232723	43	23	27	23	23NH54	d	78
2260	10.62	46240907	46	24	9	7	7NH55	m	104
2261	3.99	49270933	49	27	9	33	33NH54	c	85
2262	66.97	52231201	52	23	12	1	1NH53	d	84
2263	27.75	44241605	44	24	16	5	5NH53	m	104
2264	10.46	49272119	49	27	21	19	19NH52	m	79
2265	4.44	43220316	43	22	3	16	16NH55	m	101
2266	5.71	43233539	43	23	35	39	39NH51	d	74
2267	5.13	43223006	43	22	30	6	6NH53	d	86
2268	5.12	46241505	46	24	15	5	5NH42	m	82
2269	11.43	45242124	45	24	21	24	24NH51	d	86
2270	3.57	44243204	44	24	32	4	4NH53	m	143
2271	8.93	49273322	49	27	33	22	22NH54	m	92
2272	16.94	46242219	46	24	22	19	19NH53	m	90
2273	2.85	45251428	45	25	14	28	28NH64	m	106
2274	4.45	45251440	45	25	14	40	40NH54	m	96
2275	10.02	43243313	43	24	33	13	13NH53	d	71
2276	5.68	45243221	45	24	32	21	21NH53	c	93
2277	4.68	44243527	44	24	35	27	27NH54	m	94
2278	28.13	45250119	45	25	1	19	19NH54	m	126
2279	44.73	46232308	46	23	23	8	8NH52	m	84
2280	6.51	45221424	45	22	14	24	24NH54	m	87
2281	10.74	46251115	46	25	11	15	15NH54	m	83
2282	14.56	44220226	44	22	2	26	26NH53	m	84
2283	4.78	44220227	44	22	2	27	27NH54	m	86
2284	8.40	45221532	45	22	15	32	32NH63	c	94
2285	9.74	44241428	44	24	14	28	28NH63	m	112
2286	26.37	45240404	45	24	4	4	4NH53	d	89
2287	5.62	46250113	46	25	1	13	13NH55	m	87
2288	11.70	50272833	50	27	28	33	33NH55	m	84
2289	11.51	48260101	48	26	1	1	1NH54	m	84
2290	45.88	44232604	44	23	26	4	4NH56	c	81
2291	6.18	51230324	51	23	3	24	24NH55	m	100
2292	15.18	52270315	52	27	3	15	15NH54	m	73
2293	11.81	52270410	52	27	4	10	10NH56	m	85
2294	17.21	45243023	45	24	30	23	23NH55	c	86
2295	5.39	45243122	45	24	31	22	22NH55	c	86
2296	26.84	45243022	45	24	30	22	22NH55	c	85
2297	9.59	47231034	47	23	10	34	34NH54	d	84
2298	16.43	44240522	44	24	5	22	22NH55	c	118
2299	24.93	44240428	44	24	4	28	28NH54	c	103
2300	10.54	47252814	47	25	28	14	14NH52	m	75
2301	13.00	45252534	45	25	25	34	34NH54	m	77
2302	10.04	45252537	45	25	25	37	37NH54	m	79
2303	8.40	43220711	43	22	7	11	11NH63	c	79
2304	11.10	50270339	50	27	3	39	39NH65	m	90
2305	37.17	48270226	48	27	2	26	26NH64	m	111
2306	58.41	48271009	48	27	10	9	9NH64	m	102
2307	12.91	49271501	49	27	15	1	1NH65	m	107
2308	12.77	49271528	49	27	15	28	28NH63	m	107
2309	35.39	45240408	45	24	4	8	8NH54	d	85
2310	24.92	45240431	45	24	4	31	31NH54	d	85
2311	12.23	50271322	50	27	13	22	22NH66	m	103
2312	16.50	48270324	48	27	3	24	24NH63	m	88

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2313	7.61	49270317	49	27	3	17	17NH64	c	97
2314	24.99	44243103	44	24	31	3	3NH64	m	90
2315	31.90	45240313	45	24	3	13	13NH53	d	87
2316	36.44	45240316	45	24	3	16	16NH54	d	90
2317	6.08	45242244	45	24	22	44	44NH54	d	82
2318	42.14	46230714	46	23	7	14	14NH53	c	105
2319	8.01	46230716	46	23	7	16	16NH54	c	102
2320	9.60	49270221	49	27	2	21	21NH53	m	78
2321	6.64	49270223	49	27	2	23	23NH52	m	73
2322	5.88	46241318	46	24	13	18	18NH53	m	87
2323	28.52	49273310	49	27	33	10	10NH54	m	83
2324	12.80	44242108	44	24	21	8	8NH55	m	89
2325	6.55	44242121	44	24	21	21	21NH53	m	81
2326	23.06	46251129	46	25	11	29	29NH64	m	81
2327	12.61	46242412	46	24	24	12	12NH55	m	84
2328	8.77	49272736	49	27	27	36	36NH55	m	94
2329	5.09	49272735	49	27	27	35	35NH64	m	86
2330	12.58	45221101	45	22	11	1	1NH55	c	113
2331	11.86	46243323	46	24	33	23	23NH55	m	73
2332	28.93	46243308	46	24	33	8	8NH55	m	74
2333	8.54	44243404	44	24	34	4	4NH65	m	89
2334	10.40	44243502	44	24	35	2	2NH63	m	101
2335	9.55	44243405	44	24	34	5	5NH63	m	101
2336	35.30	45220125	45	22	1	25	25NH54	c	118
2337	8.91	52233419	52	23	34	19	19NH64	m	82
2338	10.94	43232418	43	23	24	18	18NH64	m	82
2339	9.28	43232323	43	23	23	23	23NH55	m	81
2340	15.35	43232417	43	23	24	17	17NH55	m	81
2341	10.93	44220301	44	22	3	1	1NH54	m	82
2342	8.64	51230322	51	23	3	22	22NH64	m	109
2343	12.56	48270923	48	27	9	23	23NH65	m	79
2344	22.88	48270916	48	27	9	16	16NH64	m	84
2345	9.01	44240324	44	24	3	24	24NH55	c	88
2346	17.09	45242920	45	24	29	20	20NH64	c	83
2347	9.18	52233420	52	23	34	20	20NH63	m	85
2348	12.51	49271414	49	27	14	14	14NH54	m	77
2349	17.26	52271130	52	27	11	30	30NH54	d	85
2350	9.31	45240944	45	24	9	44	44NH64	d	88
2351	7.39	45241727	45	24	17	27	27NH54	m	84
2352	8.50	45242039	45	24	20	39	39NH54	d	84
2353	53.78	49273527	49	27	35	27	27NH65	c	108
2354	5.73	49272801	49	27	28	1	1NH53	m	93
2355	22.20	49272813	49	27	28	13	13NH54	m	113
2356	7.53	44242727	44	24	27	27	27NH64	m	94
2357	13.22	45241925	45	24	19	25	25NH53	m	84
2358	6.49	45242113	45	24	21	13	13NH54	d	91
2359	10.16	49272122	49	27	21	22	22NH53	m	92
2360	19.72	44242325	44	24	23	25	25NH54	m	80
2361	7.77	49272111	49	27	21	11	11NH54	m	84
2362	9.46	47233503	47	23	35	3	3NH54	m	80
2363	53.77	52231703	52	23	17	3	3NH54	m	96
2364	8.40	51270249	51	27	2	49	49NH52	d	85
2365	20.50	44221001	44	22	10	1	1NH54	m	88
2366	10.79	45242135	45	24	21	35	35NH54	d	85
2367	30.48	47222605	47	22	26	5	5NH53	d	75
2368	36.80	43233321	43	23	33	21	21NH53	d	90
2369	20.80	43223219	43	22	32	19	19NH54	d	80
2370	10.09	46241916	46	24	19	16	16NH54	m	127
2371	8.33	44242730	44	24	27	30	30NH64	m	95
2372	26.03	43233127	43	23	31	27	27NH53	d	86
2373	28.59	43233108	43	23	31	8	8NH53	d	86
2374	14.70	43220611	43	22	6	11	11NH55	c	87
2375	42.11	44220111	44	22	1	11	11NH53	m	76
2376	5.43	44220138	44	22	1	38	38NH53	m	76
2377	8.55	43233606	43	23	36	6	6NH53	d	72
2378	12.56	45242923	45	24	29	23	23NH64	m	72
2379	15.30	44240817	44	24	8	17	17NH56	c	97
2380	17.99	45242921	45	24	29	21	21NH54	c	84

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2381	53.12	46240116	46	24	1	16	16NH66	c	101
2382	48.15	51273301	51	27	33	1	1NH56	m	78
2383	9.82	43232834	43	23	28	34	9NH52	d	71
2384	7.15	43233201	43	23	32	1	1NH53	d	86
2385	9.79	43233206	43	23	32	6	6NH53	d	70
2386	5.24	44242606	44	24	26	6	6NH55	m	90
2387	38.07	51260436	51	26	4	36	36NH51	d	85
2388	13.39	46251101	46	25	11	1	1NH54	m	81
2389	24.32	46251102	46	25	11	2	2NH55	m	79
2390	3.51	44241028	44	24	10	28	28NH51	c	79
2391	6.01	45221530	45	22	15	30	30NH52	c	83
2392	26.06	46243408	46	24	34	8	8NH54	m	85
2393	51.07	49273301	49	27	33	1	1NH53	m	111
2394	3.03	44240321	44	24	3	21	21NH52	c	79
2395	8.19	51271318	51	27	13	18	18NH54	m	92
2396	4.88	43220410	43	22	4	10	10NH43	m	83
2397	8.22	48270211	48	27	2	11	11NH65	m	111
2398	13.32	44231909	44	23	19	9	9NH53	m	95
2399	10.37	45221117	45	22	11	17	17NH52	c	83
2400	7.45	47221432	47	22	14	32	32NH53	d	74
2401	5.12	52273419	52	27	34	19	19NH52	d	85
2402	18.72	50271026	50	27	10	26	26NH52	m	71
2403	4.48	44221232	44	22	12	32	32NH55	m	97
2404	7.13	46241717	46	24	17	17	17NH54	m	102
2405	10.87	52232106	52	23	21	6	6NH54	d	106
2406	7.15	44220137	44	22	1	37	37NH54	m	74
2407	6.79	45222206	45	22	22	6	6NH53	c	112
2408	6.19	51271313	51	27	13	13	13NH53	m	80
2409	18.67	45240727	45	24	7	27	27NH63	m	88
2410	50.23	52230901	52	23	9	1	1NH54	m	104
2411	4.65	44240834	44	24	8	34	34NH54	c	83
2412	10.97	44242331	44	24	23	31	31NH23	m	77
2413	2.39	45260701	45	26	7	1	1NH55		79
2414	4.95	51230325	51	23	3	25	25NH55	m	100
2415	6.08	51231546	51	23	15	46	46NH64	m	97
2416	17.55	51232923	51	23	29	23	23NH56	m	92
2417	14.01	51233227	51	23	32	27	27NH55	m	92
2418	45.87	51233504	51	23	35	4	4NH55	c	88
2419	29.27	51231323	51	23	13	23	23NH55	c	112
2420	6.82	51232938	51	23	29	38	38NH53	m	63
2421	22.99	51232739	51	23	27	39	39NH64	m	87
2422	43.78	50243507	50	24	35	7	7NH53	m	106
2423	13.14	48251333	48	25	13	33	33NH64	m	94
2424	10.72	51231020	51	23	10	20	20NH55	m	86
2425	12.88	51231004	51	23	10	4	4NH65	m	92
2426	13.58	51231110	51	23	11	10	10NH41	c	52
2427	3.95	51231315	51	23	13	15	15NH54	c	98
2428	5.67	51230224	51	23	2	24	24NH41	c	52
2429	53.89	51230208	51	23	2	8	8NH41	c	52
2430	18.40	51231319	51	23	13	19	19A22	c	89
2431	4.88	49241521	49	24	15	21	21NH54	m	97
2432	3.74	48251340	48	25	13	40	40NH51	m	84
2433	16.87	48241501	48	24	15	1	1NH52	d	93
2434	9.32	48221501	48	22	15	1	1NH55	d	81
2435	6.80	47220813	47	22	8	13	13NH52	d	83
2436	6.80	51233222	51	23	32	22	22NH52	m	75
2437	3.21	51231021	51	23	10	21	21NH54	m	89
2438	21.19	51232411	51	23	24	11	11NH66	c	87
2439	16.92	51231118	51	23	11	18	18NH55	c	89
2440	14.99	51231329	51	23	13	29	29NH65	c	111
2441	9.33	51232501	51	23	25	1	1NH55	c	84
2442	26.00	51231302	51	23	13	2	2NH55	c	84
2443	5.18	51231716	51	23	17	16	16NH53	d	90
2444	7.60	51232935	51	23	29	35	35NH54	m	90
2445	31.36	51233303	51	23	33	3	3NH64	m	103
2446	10.47	51232136	51	23	21	36	36NH54	m	82
2447	10.57	51232934	51	23	29	34	34NH54	m	93
2448	14.55	51231419	51	23	14	19	19NH55	c	89

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2449	5.15	51230933	51	23	9	33	33NH54	m	109
2450	25.70	51232403	51	23	24	3	3NH55	c	111
2451	5.92	51232109	51	23	21	9	9NH54	m	95
2452	18.67	51232914	51	23	29	14	14NH54	m	85
2453	27.83	51231919	51	23	19	19	19NH56	d	84
2454	46.88	51232612	51	23	26	12	12NH56	c	105
2455	16.81	51231005	51	23	10	5	5NH63	m	91
2456	4.86	51231937	51	23	19	37	37NH54	d	97
2457	11.56	51233308	51	23	33	8	8NH56	m	104
2458	20.49	50243510	50	24	35	10	10NH56	m	113
2459	52.33	50243509	50	24	35	9	9NH62	m	114
2460	43.05	49221410	49	22	14	3	10NH54	m	76
2461	48.61	49221802	49	22	18	2	2NH64	d	107
2462	11.39	49221301	49	22	13	1	1NH53	m	85
2463	16.73	48251406	48	25	14	6	6NH55	m	91
2464	20.52	48251403	48	25	14	3	3NH64	m	94
2465	40.24	48251337	48	25	13	37	37NH54	m	94
2466	31.32	51232836	51	23	28	36	36NH55	m	95
2467	1.71	51231038	51	23	10	38	38NH64	m	97
2468	15.03	51231508	51	23	15	8	8NH64	m	112
2469	3.62	51232436	51	23	24	36	36NH67	c	89
2470	28.94	51232302	51	23	23	2	2NH65	c	83
2471	11.60	51231415	51	23	14	15	15NH54	c	89
2472	12.12	51231332	51	23	13	32	32NH66	c	86
2473	13.51	51233401	51	23	34	1	1NH64	m	99
2474	6.75	51231342	51	23	13	42	42NH65	c	88
2475	23.79	49241517	49	24	15	17	17NH55	m	97
2476	17.16	51233202	51	23	32	2	2NH51	m	73
2477	11.22	51232737	51	23	27	37	37NH52	m	77
2478	8.28	51232940	51	23	29	40	40NH43	m	53
2479	9.39	51232943	51	23	29	43	43NH53	m	74
2480	15.29	49221525	49	22	15	25	25NH54	d	89
2481	27.14	49222002	49	22	20	2	2NH43	d	81
2482	4.90	49241415	49	24	14	15	15NH51	m	92
2483	4.64	50242606	50	24	26	6	6NH54	m	86
2484	48.39	47221504	47	22	15	4	4NH54	d	89
2485	63.50	47221117	47	22	11	17	17NH53	m	86
2486	3.48	48241124	48	24	11	24	24NH56	m	102
2487	1.43	48241122	48	24	11	22	22NH56	m	102
2488	5.04	51233326	51	23	33	26	26NH52	m	68
2489	6.66	47221025	47	22	10	25	25NH54	m	69
2490	18.33	51230106	51	23	1	6	6NH54	c	53
2491	19.97	51233532	51	23	35	32	32NH53	c	88
2492	20.77	48251343	48	25	13	43	43NH53	m	94
2493	10.15	51232338	51	23	23	38	38NH54	c	95
2494	12.43	51233027	51	23	30	27	27NH53	m	82
2495	11.45	51231939	51	23	19	39	39NH53	d	68
2496	11.01	51231550	51	23	15	50	50NH63	m	96
2497	4.83	49241436	49	24	14	36	36NH62	m	90
2498	13.40	47221430	47	22	14	30	30NH54	d	84
2499	6.79	51233534	51	23	35	34	34NH54	c	88
2500	9.89	49220321	49	22	3	21	21NH54	d	87
2501	18.97	49220313	49	22	3	13	13NH65	d	87
2502	8.23	48251350	48	25	13	50	50NH55	m	91
2503	8.79	51233307	51	23	33	7	7NH64	m	94
2504	18.36	51231003	51	23	10	3	3NH64	m	95
2505	4.79	51231040	51	23	10	40	40NH54	m	109
2506	8.39	51231042	51	23	10	42	42NH54	m	109
2507	15.17	51231402	51	23	14	2	2NH52	c	83
2508	18.46	51231421	51	23	14	21	21NH54	c	87
2509	8.00	51231422	51	23	14	22	22NH55	c	110
2510	6.95	49241425	49	24	14	25	25NH64	m	95
2511	7.55	51233215	51	23	32	15	15NH55	m	92
2512	47.44	51231041	51	23	10	41	41NH64	m	107
2513	9.49	51232922	51	23	29	22	22NH56	m	92
2514	8.71	49250104	49	25	1	4	4NH51	m	89
2515	13.06	51230934	51	23	9	34	34NH55	m	111
2516	22.31	49221324	49	22	13	24	24NH53	m	77

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2517	10.78	51232101	51	23	21	1	1NH63	m	85
2518	4.80	51232110	51	23	21	10	10NH52	m	78
2519	2.86	51232126	51	23	21	26	26NH52	m	79
2520	2.33	51242414	51	24	24	14	14NH54	d	99
2521	12.26	51231551	51	23	15	51	51NH54	m	96
2522	1.41	48241123	48	24	11	23	23NH53	m	75
2523	33.79	51232108	51	23	21	8	8NH53	m	82
2524	11.05	51231552	51	23	15	52	52NH64		107
2525	39.35	49221403	49	22	14	3	3NH54	m	85
2526	4.56	49220613	49	22	6	13	13NH52	d	76
2527	14.34	52230403	52	23	4	3	3NH54	m	91
2528	39.58	52232707	52	23	27	7	7NH55	m	92
2529	28.98	51230102	51	23	1	2	2NH65	c	95
2530	40.52	52233512	52	23	35	12	12NH55	m	90
2531	16.43	51230309	51	23	3	9	9NH55	m	88
2532	21.10	51230323	51	23	3	23	23NH53	m	100
2533	14.00	52233412	52	23	34	12	12NH63	m	93
2534	29.04	52270301	52	27	3	1	1NH56	m	87
2535	20.93	52270409	52	27	4	9	9NH53	m	78
2536	17.36	52273420	52	27	34	20	20NH54	d	83
2537	5.69	52232714	52	23	27	14	14NH52	m	93
2538	13.74	52231420	52	23	14	20	20NH53	d	92
2539	28.18	52220701	52	22	7	1	1NH54	d	89
2540	43.13	51271431	51	27	14	31	31NH53	m	83
2541	48.92	51271217	51	27	12	17	17NH43	d	83
2542	4.35	51272729	51	27	27	29	29NH54	m	80
2543	11.74	51272815	51	27	28	15	15NH54	m	80
2544	7.87	51260409	51	26	4	9	9NH55	d	83
2545	22.77	51262111	51	26	21	11	11NH63	d	93
2546	18.62	51263105	51	26	31	5	5NH52	d	85
2547	15.97	51243506	51	24	35	6	6NH55	d	90
2548	11.21	51242605	51	24	26	5	5NH54	d	81
2549	3.51	50273436	50	27	34	36	36NH52	m	82
2550	4.96	50270333	50	27	3	33	33NH54	m	92
2551	5.58	49271504	49	27	15	4	4NH54	m	127
2552	13.19	49272625	49	27	26	25	25NH63	c	96
2553	24.65	49272503	49	27	25	3	3NH42	c	78
2554	7.26	49272326	49	27	23	26	26NH63	m	97
2555	45.36	49260811	49	26	8	11	11NH54	m	90
2556	7.89	48270327	48	27	3	27	27NH65	m	97
2557	11.46	48270339	48	27	3	39	39NH65	m	110
2558	12.39	48270413	48	27	4	13	13NH53	m	94
2559	47.53	48270904	48	27	9	4	4NH64	m	96
2560	28.66	47250118	47	25	1	18	18NH54	m	97
2561	59.01	47252303	47	25	23	3	3NH54	m	85
2562	9.80	47252802	47	25	28	2	2NH53	m	90
2563	25.43	47252705	47	25	27	5	5NH54	m	77
2564	11.30	47252518	47	25	25	18	18NH56	m	95
2565	32.63	47253408	47	25	34	8	8NH53	m	97
2566	7.23	47253402	47	25	34	2	2NH54	m	95
2567	33.42	47253306	47	25	33	6	6NH64	m	96
2568	21.65	47251109	47	25	11	9	9NH55	m	59
2569	11.12	46251119	46	25	11	19	19NH54	m	66
2570	8.76	46253607	46	25	36	7	7NH52	m	90
2571	33.22	46240209	46	24	2	9	9NH65	c	93
2572	18.91	46241203	46	24	12	3	3NH65	c	81
2573	30.29	46241102	46	24	11	2	2NH53	c	97
2574	36.69	46243111	46	24	31	11	11NH55	m	111
2575	17.32	46241303	46	24	13	3	3NH52	m	89
2576	10.57	46230707	46	23	7	7	7NH54	c	122
2577	8.64	46222110	46	22	21	10	10NH54	m	79
2578	77.30	46222308	46	22	23	8	8NH54	m	78
2579	19.71	45251123	45	25	11	23	23NH56	m	81
2580	10.12	45251319	45	25	13	19	19NH54	m	75
2581	22.28	45253606	45	25	36	6	6NH54	m	89
2582	19.74	45253604	45	25	36	4	4NH53	m	90
2583	6.62	45251430	45	25	14	30	30NH51	m	81
2584	13.87	45242305	45	24	23	5	5NH63	m	99

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2585	37.85	45243106	45	24	31	6	6NH55	c	85
2586	16.15	45220106	45	22	1	6	6NH53	c	117
2587	38.56	44252104	44	25	21	4	4NH63	m	99
2588	24.78	44251305	44	25	13	5	5NH54	c	100
2589	15.39	44240509	44	24	5	9	9NH55	c	97
2590	10.45	44240825	44	24	8	25	25NH54	c	93
2591	20.67	44242708	44	24	27	8	8NH64	m	94
2592	8.55	44242718	44	24	27	18	18NH54	m	88
2593	24.97	44241409	44	24	14	9	9NH65	m	94
2594	19.68	44241125	44	24	11	25	25NH53	d	96
2595	11.16	44242327	44	24	23	27	27NH65	m	94
2596	23.13	44241512	44	24	15	12	12NH55	m	90
2597	7.37	44241027	44	24	10	27	27NH55	c	90
2598	4.04	44241120	44	24	11	20	20NH65	d	101
2599	3.99	44241715	44	24	17	15	15NH53	m	102
2600	33.57	44241805	44	24	18	5	5NH53	m	102
2601	16.73	44241216	44	24	12	16	16NH52	d	90
2602	13.98	44232212	44	23	22	12	12NH54	d	85
2603	21.94	44232502	44	23	25	2	2NH66	c	102
2604	9.73	44232429	44	23	24	29	29NH55	m	93
2605	1.61	44232525	44	23	25	25	25NH55	c	93
2606	13.26	43242124	43	24	21	24	24NH53	d	72
2607	14.19	43242310	43	24	23	10	10NH53	d	93
2608	13.89	43232911	43	23	29	11	11NH54	d	79
2609	36.99	43233103	43	23	31	3	3NH54	d	92
2610	25.95	43230913	43	23	9	13	13NH54	m	87
2611	13.71	43230902	43	23	9	2	2NH55	m	95
2612	30.71	43231201	43	23	12	1	1NH14	c	110
2613	10.60	43232719	43	23	27	19	19NH63	d	89
2614	7.49	43231915	43	23	19	15	15NH54	d	93
2615	6.98	43220401	43	22	4	1	1NH62	m	81
2616	6.91	47222728	47	22	27	28	28NH54	m	94
2617	24.35	45243433	45	24	34	33	33NH55	m	100
2618	8.51	52271019	52	27	10	19	19NH55	m	87
2619	12.75	52271505	52	27	15	5	5NH55	d	87
2620	35.37	51270301	51	27	3	1	1NH54	d	72
2621	20.91	51260404	51	26	4	4	4NH53	d	78
2622	7.35	51271219	51	27	12	19	19NH54	d	88
2623	11.14	52251715	52	25	17	15	15NH54	m	84
2624	10.68	52271304	52	27	13	4	4NH64	d	92
2625	33.63	52271104	52	27	11	4	4NH54	d	78
2626	10.24	52270232	52	27	2	32	32NH54	d	78
2627	12.97	52270323	52	27	3	23	23NH53	m	74
2628	50.42	51272403	51	27	24	3	3NH53	m	90
2629	8.70	51273324	51	27	33	24	24NH54	m	83
2630	20.18	51273413	51	27	34	13	13NH56	m	85
2631	12.65	51272712	51	27	27	12	12NH54	m	92
2632	8.37	51271526	51	27	15	26	26NH56	m	92
2633	17.49	51271002	51	27	10	2	2NH54	d	90
2634	10.50	52232502	52	23	25	2	2NH54	m	118
2635	8.61	52271035	52	27	10	35	35NH53	m	81
2636	3.95	52261704	52	26	17	4	4NH52	m	103
2637	4.42	52260740	52	26	7	40	40NH53	m	72
2638	16.99	52220730	52	22	7	30	30NH53	d	83
2639	3.07	51271210	51	27	12	10	10NH41	d	89
2640	18.08	51271115	51	27	11	15	15NH52	d	87
2641	12.32	51271504	51	27	15	4	4NH54	m	75
2642	11.82	51271108	51	27	11	8	8NH53	d	85
2643	21.81	51271012	51	27	10	12	12NH52	d	89
2644	7.31	51230216	51	23	2	16	16NH43	c	86
2645	8.53	50271514	50	27	15	14	14NH52	m	71
2646	2.67	50272719	50	27	27	19	19NH52	m	76
2647	2.97	49272324	49	27	23	24	24NH53	m	99
2648	7.57	49272220	49	27	22	20	20NH51	m	86
2649	8.02	49272329	49	27	23	29	29NH51	m	86
2650	50.10	49272535	49	27	25	35	35NH53	c	97
2651	6.53	49272609	49	27	26	9	9NH54	c	93
2652	19.28	49260806	49	26	8	6	6NH54	m	97

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2653	22.93	49260803	49	26	8	3	3NH55	m	92
2654	12.32	49260918	49	26	9	18	18NH54	d	90
2655	13.22	48270316	48	27	3	16	16NH54	m	116
2656	14.73	47251505	47	25	15	5	5NH52	d	84
2657	15.15	47252420	47	25	24	20	20NH54	m	88
2658	6.87	47252703	47	25	27	3	3NH53	m	74
2659	7.59	47233511	47	23	35	11	11NH53	m	95
2660	13.06	47222518	47	22	25	18	18NH53	d	73
2661	3.93	46252721	46	25	27	21	21NH55	d	91
2662	24.15	46252710	46	25	27	10	10NH53	d	91
2663	47.63	46240111	46	24	1	11	11LH54	c	86
2664	9.19	46241108	46	24	11	8	8NH52	c	95
2665	23.55	46241101	46	24	11	1	1NH55	c	95
2666	5.00	46241721	46	24	17	21	21NH51	m	76
2667	33.01	46242108	46	24	21	8	8NH52	m	84
2668	9.48	46242321	46	24	23	21	21NH52	m	88
2669	14.04	46240106	46	24	1	6	6NH51	c	70
2670	15.50	46242111	46	24	21	11	11NH51	m	78
2671	6.57	46242215	46	24	22	15	15NH55	m	82
2672	21.30	46242508	46	24	25	8	8NH54	c	108
2673	2.30	46241309	46	24	13	9	9NH53	m	99
2674	24.49	46221404	46	22	14	4	4NH55	m	83
2675	8.74	46222111	46	22	21	11	11NH53	m	93
2676	8.54	46222103	46	22	21	3	3NH54	m	86
2677	5.73	46222302	46	22	23	2	2NH55	m	90
2678	18.04	46220218	46	22	2	18	18NH42	m	76
2679	9.66	46220507	46	22	5	7	7NH43	m	82
2680	40.48	46220903	46	22	9	3	3NH14	m	91
2681	20.05	46221509	46	22	15	9	9NH55	m	93
2682	18.10	45253511	45	25	35	11	11NH55	m	83
2683	24.90	45253513	45	25	35	13	13NH54	m	95
2684	7.28	45252526	45	25	25	26	26NH54	m	75
2685	10.61	45251438	45	25	14	38	38NH51	m	97
2686	18.09	45241815	45	24	18	15	15NH42	m	74
2687	7.15	45243408	45	24	34	8	8NH41	m	92
2688	15.71	45242111	45	24	21	11	11NH51	d	86
2689	4.64	45240724	45	24	7	24	24NH51	m	74
2690	13.07	45241418	45	24	14	18	18NH53	m	88
2691	7.72	45220310	45	22	3	10	10NH52	m	83
2692	10.85	45221010	45	22	10	10	10NH53	m	78
2693	46.23	44251402	44	25	14	2	2NH55	c	89
2694	7.38	44252302	44	25	23	2	2NH52	c	79
2695	9.74	44252806	44	25	28	6	6NH56	m	107
2696	17.41	44253510	44	25	35	10	10NH53	m	74
2697	18.64	44240504	44	24	5	4	4NH52	c	98
2698	4.61	44240112	44	24	1	12	12NH52	d	115
2699	2.14	44242317	44	24	23	17	17NH43	m	78
2700	18.85	44240909	44	24	9	9	9NH52	c	90
2701	4.20	44232301	44	23	23	1	1NH53	m	91
2702	40.52	44232522	44	23	25	22	22NH54	c	90
2703	5.33	44233305	44	23	33	5	5NH43	m	63
2704	4.05	44220108	44	22	1	8	8NH55	m	90
2705	15.99	43240109	43	24	1	9	9NH53	m	88
2706	4.23	43243530	43	24	35	30	30NH52	d	123
2707	16.27	43243416	43	24	34	16	16NH42	d	75
2708	6.52	43243420	43	24	34	20	20NH54	d	79
2709	9.29	43240225	43	24	2	25	25NH54	m	80
2710	1.89	43243540	43	24	35	40	40NH53	d	78
2711	2.92	43242903	43	24	29	3	3NH52	m	81
2712	5.70	43242424	43	24	24	24	24NH54	d	91
2713	2.41	43242217	43	24	22	17	17NH53	d	77
2714	22.54	43233307	43	23	33	7	7NH51	d	86
2715	6.06	43230209	43	23	2	9	9NH53	c	86
2716	6.32	43232530	43	23	25	30	30NH55	d	82
2717	7.92	43223214	43	22	32	14	14NH54	d	76
2718	10.72	43223309	43	22	33	9	9NH53	d	86
2719	4.84	43223217	43	22	32	17	17NH53	d	86
2720	26.36	43223304	43	22	33	4	4NH53	d	81

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2721	4.33	43220409	43	22	4	9	9NH54	m	84
2722	6.12	43222010	43	22	20	10	10NH52	m	82
2723	2.10	51272620	51	27	26	20	20NH44	d	71
2724	13.55	45252326	45	25	23	26	26NH52	m	64
2725	4.25	48243417	48	24	34	17	17NH52	m	75
2726	2.89	46252531	46	25	25	31	31NH51	m	90
2727	11.61	52270310	52	27	3	10	10NH51	m	80
2728	19.44	52270319	52	27	3	19	19NH52	m	73
2729	4.29	52271020	52	27	10	20	20NH52	m	73
2730	8.43	52270108	52	27	1	8	8NH52	d	90
2731	5.02	52270234	52	27	2	34	34NH52	d	73
2732	21.82	45252333	45	25	23	33	33NH54		99
2733	10.50	51261817	51	26	18	17	17NH65	m	88
2734	13.84	50270410	50	27	4	10	10NH64	m	104
2735	2.68	50270302	50	27	3	2	2NH64	m	91
2736	8.49	51261913	51	26	19	13	13NH54	m	81
2737	23.68	51273520	51	27	35	20	20NH54	d	73
2738	16.95	51261824	51	26	18	24	24NH56	m	87
2739	2.30	50270407	50	27	4	7	7NH64	m	91
2740	2.40	50270334	50	27	3	34	34NH54	m	89
2741	9.26	51273425	51	27	34	25	25NH54	m	89
2742	3.74	50270340	50	27	3	40	40NH54	m	88
2743	5.69	51242532	51	24	25	32	32NH54	d	81
2744	4.44	50273410	50	27	34	10	10NH55	m	93
2745	5.27	50271036	50	27	10	36	36NH54	m	91
2746	10.12	50272610	50	27	26	10	10NH53	m	94
2747	13.12	49270211	49	27	2	11	11NH54	m	94
2748	12.88	49270217	49	27	2	17	17NH65	m	78
2749	5.21	50271520	50	27	15	20	20NH54	m	91
2750	105.72	49271035	49	27	10	35	35NH54	c	96
2751	52.50	49271109	49	27	11	9	9NH54	m	99
2752	10.40	49271028	49	27	10	28	28NH53	c	82
2753	12.67	49272225	49	27	22	25	25NH54	m	92
2754	34.46	49271409	49	27	14	9	9NH55	m	88
2755	29.50	49270918	49	27	9	18	18NH65	c	93
2756	5.38	49270931	49	27	9	31	31NH54	c	96
2757	8.36	49272321	49	27	23	21	21NH63	m	94
2758	27.19	49272610	49	27	26	10	10NH65	c	97
2759	27.77	49273511	49	27	35	11	11NH65	c	108
2760	32.08	49273426	49	27	34	26	26NH64	m	97
2761	13.48	49272539	49	27	25	39	39NH53	c	92
2762	4.41	49272608	49	27	26	8	8NH64	c	95
2763	9.17	49272733	49	27	27	33	33NH64	m	95
2764	5.99	49273316	49	27	33	16	16NH64	m	97
2765	31.72	48270918	48	27	9	18	18NH53	m	93
2766	28.00	47221216	47	22	12	16	16NH54	m	83
2767	23.49	47251201	47	25	12	1	1NH55	m	59
2768	4.01	47253317	47	25	33	17	17NH54	m	95
2769	35.97	47253315	47	25	33	15	15NH54	m	93
2770	31.27	46251103	46	25	11	3	3054	m	96
2771	31.58	46241201	46	24	12	1	1NH65	c	91
2772	17.24	47240702	47	24	7	2	2NH53	m	87
2773	4.81	47231027	47	23	10	27	27NH54	d	80
2774	9.24	47222619	47	22	26	19	19NH54	d	94
2775	20.81	47221214	47	22	12	14	14NH54	m	70
2776	61.72	47223306	47	22	33	6	6NH54	m	87
2777	13.82	46221124	46	22	11	24	24NH53	m	86
2778	23.66	46221401	46	22	14	1	1NH55	m	86
2779	58.57	46221601	46	22	16	1	1NH55	m	91
2780	39.86	46242602	46	24	26	2	2NH64	c	85
2781	251.01	46242507	46	24	25	7	7NH54	c	107
2782	22.04	46242619	46	24	26	19	19NH64	c	85
2783	28.93	46242406	46	24	24	6	6NH55	m	84
2784	24.08	46252515	46	25	25	15	15NH55	m	122
2785	19.70	46242021	46	24	20	21	21NH54	m	86
2786	21.63	46242006	46	24	20	6	6NH64	m	102
2787	5.47	45240515	45	24	5	15	15NH63	m	95
2788	23.28	45240510	45	24	5	10	10NH63	m	92

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2789	48.35	46252407	46	25	24	7	7NH55	m	127
2790	51.34	46241919	46	24	19	19	19NH54	m	127
2791	9.37	46253003	46	25	30	3	3NH55	d	93
2792	28.42	45251411	45	25	14	11	11NH54	m	92
2793	17.38	45251315	45	25	13	15	15NH65	m	92
2794	10.13	45251409	45	25	14	9	9NH53	m	98
2795	12.14	45252523	45	25	25	23	23NH63	m	94
2796	19.70	45240423	45	24	4	23	23NH64	d	97
2797	14.48	45242030	45	24	20	30	30NH65	m	87
2798	30.85	45242007	45	24	20	7	7NH53	m	96
2799	16.83	45242218	45	24	22	18	18NH54	d	79
2800	11.57	45242012	45	24	20	12	12NH64	m	95
2801	18.07	45243114	45	24	31	14	14NH54	c	88
2802	5.08	45243116	45	24	31	16	16NH51	c	82
2803	8.32	45241541	45	24	15	41	41NH53	d	91
2804	3.68	45240426	45	24	4	26	26NH63	d	99
2805	16.08	45242926	45	24	29	26	9NH54	c	96
2806	14.05	45240932	45	24	9	32	32NH63	d	89
2807	16.16	45240902	45	24	9	2	2NH54	d	99
2808	17.74	45241512	45	24	15	12	12NH64	d	98
2809	13.34	45241509	45	24	15	9	9NH54	d	94
2810	13.78	46253605	46	25	36	5	5NH55	m	93
2811	18.72	45240501	45	24	5	1	1NH54	m	88
2812	9.34	45240513	45	24	5	13	13NH52	m	97
2813	22.03	45240626	45	24	6	26	26NH53	m	76
2814	19.77	45250133	45	25	1	33	33NH54	m	76
2815	31.98	45243324	45	24	33	24	24NH55	m	81
2816	40.27	45243328	45	24	33	28	28NH55	m	90
2817	11.97	44242617	44	24	26	17	17NH53	m	77
2818	16.44	44232602	44	23	26	2	2NH55	c	95
2819	37.45	44240301	44	24	3	1	1NH56	c	104
2820	11.71	44240415	44	24	4	15	15NH54	c	85
2821	14.82	44240421	44	24	4	21	21NH54	c	77
2822	70.80	44240919	44	24	9	19	19NH65	c	96
2823	38.60	44241419	44	24	14	19	19NH55	m	84
2824	13.10	44240921	44	24	9	21	21NH54	c	97
2825	24.76	44241411	44	24	14	11	11NH65	m	101
2826	25.83	44241119	44	24	11	19	19NH54	d	83
2827	16.79	44240218	44	24	2	18	18NH64	d	96
2828	35.54	44240217	44	24	2	17	17NH54	d	90
2829	51.38	44241109	44	24	11	9	9NH55	d	91
2830	11.46	44241402	44	24	14	2	2NH54	m	76
2831	24.79	45221216	45	22	12	16	16NH54	c	114
2832	32.41	44221212	44	22	12	12	12NH14	m	83
2833	8.14	44243528	44	24	35	28	28NH54	m	94
2834	9.66	43231218	43	23	12	18	18NH65	c	110
2835	4.46	43232401	43	23	24	1	1NH53	m	88
2836	8.01	43230128	43	23	1	28	28NH55	c	99
2837	4.81	44242105	44	24	21	5	5NH63	m	112
2838	25.82	44252507	44	25	25	7	7NH54	m	83
2839	26.20	44252504	44	25	25	4	4NH55	m	82
2840	21.10	44252108	44	25	21	8	8NH54	m	88
2841	9.62	43242525	43	24	25	25	25NH53	d	77
2842	8.24	43242617	43	24	26	17	17Bi55	d	91
2843	9.04	43243305	43	24	33	5	5NH55	d	79
2844	46.21	43233521	43	23	35	21	21NH53	d	98
2845	14.72	43233531	43	23	35	31	31NH52	d	90
2846	31.82	43232107	43	23	21	7	7NH53	d	92
2847	5.28	43233419	43	23	34	19	19NH64	d	77
2848	14.44	43220605	43	22	6	5	5NH55	c	97
2849	13.32	43220706	43	22	7	6	6NH55	c	97
2850	9.81	43220606	43	22	6	6	6NH64	c	97
2851	41.02	43220406	43	22	4	6	6NH55	m	90
2852	17.74	45252707	45	25	27	7	7NH54	m	103
2853	12.04	46222919	46	22	29	19	19NH63	d	95
2854	2.67	51263120	51	26	31	20	20NH55	d	87
2855	15.69	46240104	46	24	1	4	4NH65	c	81
2856	7.22	44240519	44	24	5	19	19NH64	m	91

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2857	10.45	44240518	44	24	5	18	18NH55	m	102
2858	5.22	51272219	51	27	22	19	19NH56	m	92
2859	12.88	49271515	49	27	15	15	15NH54	m	99
2860	14.92	46243112	46	24	31	12	12NH54	m	75
2861	13.17	46253609	46	25	36	9	9NH64	m	90
2862	45.58	48270206	48	27	2	6	6NH54	m	111
2863	17.70	48270210	48	27	2	10	10NH66	m	111
2864	44.95	48270217	48	27	2	17	17NH66	m	111
2865	33.92	46241109	46	24	11	9	9NH65	c	93
2866	19.75	43220221	43	22	2	21	21NH65	m	95
2867	3.04	51271322	51	27	13	22	22NH54	m	71
2868	7.89	45241720	45	24	17	20	20NH65	m	97
2869	19.84	47222305	47	22	23	5	5NH56	d	88
2870	115.39	47222203	47	22	22	3	3NH54	d	94
2871	7.41	43230104	43	23	1	4	4NH54	c	92
2872	5.33	51271505	51	27	15	5	5NH54	m	91
2873	3.32	49271037	49	27	10	37	37NH54	c	127
2874	15.28	47230226	47	23	2	26	26NH52	m	90
2875	6.50	49272536	49	27	25	36	36NH63	c	95
2876	11.62	45241518	45	24	15	18	18NH54	d	81
2877	8.74	44221230	44	22	12	30	30NH54	m	97
2878	14.19	52273423	52	27	34	23	23NH55	d	83
2879	26.66	45243227	45	24	32	27	27NH65	c	84
2880	11.62	51273318	51	27	33	18	18NH54	m	93
2881	6.16	51243504	51	24	35	4	4NH55	d	59
2882	5.34	52263107	52	26	31	7	7NH54	d	102
2883	23.46	52263115	52	26	31	15	15NH65	d	102
2884	5.71	45242239	45	24	22	39	39NH55	d	92
2885	14.05	45242206	45	24	22	6	6NH55	d	92
2886	20.23	52231437	52	23	14	37	37NH55	d	89
2887	10.11	50270119	50	27	1	19	19A55	m	86
2888	8.66	45250132	45	25	1	32	32NH55	m	82
2889	4.27	44241110	44	24	11	10	10NH54	d	76
2890	8.89	45251325	45	25	13	25	25NH42	m	72
2891	13.02	44240905	44	24	9	5	5NH66	c	97
2892	24.04	46221120	46	22	11	20	20NH54	m	90
2893	5.96	45240701	45	24	7	1	1NH55	m	78
2894	9.18	45240810	45	24	8	10	10NH56	m	112
2895	4.84	45240824	45	24	8	24	24NH57	m	83
2896	6.29	49272118	49	27	21	18	18NH53	m	92
2897	9.41	49271041	49	27	10	41	41NH65	c	117
2898	17.11	43233413	43	23	34	13	13NH65	d	96
2899	29.21	46221206	46	22	12	6	6NH54	m	86
2900	9.71	49271525	49	27	15	25	25NH65	m	107
2901	9.21	44240109	44	24	1	9	9NH63	d	94
2902	9.79	51271018	51	27	10	18	18NH63	d	90
2903	13.79	45250102	45	25	1	2	2NH54	m	85
2904	5.62	49270924	49	27	9	24	24NH53	c	92
2905	8.79	45241724	45	24	17	24	24NH54	m	76
2906	12.04	45241725	45	24	17	25	25NH55	m	93
2907	25.63	46220102	46	22	1	2	2NH55	m	84
2908	6.78	44240833	44	24	8	33	33NH52	c	84
2909	13.03	49271042	49	27	10	42	42NH55	c	117
2910	10.88	46242918	46	24	29	18	18NH63	m	92
2911	5.89	51271325	51	27	13	25	25NH52	m	74
2912	15.08	51272425	51	27	24	25	25NH54	m	87
2913	14.26	51271326	51	27	13	26	26NH54	m	87
2914	24.96	45242031	45	24	20	31	31NH55	m	107
2915	17.78	43230927	43	23	9	27	27NH53	m	96
2916	4.78	45221405	45	22	14	5	5NH54	m	90
2917	21.79	44240828	44	24	8	28	28NH55	c	83
2918	7.49	44240808	44	24	8	8	8NH54	c	90
2919	23.32	45242121	45	24	21	21	21NH55	d	89
2920	5.71	46250130	46	25	1	30	30NH54	m	88
2921	9.04	44241518	44	24	15	18	18NH53	m	77
2922	10.23	43232725	43	23	27	25	25NH63	d	88
2923	8.69	46221304	46	22	13	4	4NH54	m	86
2924	4.46	46221316	46	22	13	16	16NH53	m	78

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2925	6.84	50272601	50	27	26	1	1NH53	m	94
2926	5.24	47253421	47	25	34	21	21NH53	m	93
2927	2.49	47253420	47	25	34	20	20NH54	m	95
2928	6.69	47253321	47	25	33	21	21NH54	m	83
2929	9.86	47253323	47	25	33	23	23NH54	m	95
2930	7.37	47253320	47	25	33	20	20NH54	m	83
2931	14.90	47253322	47	25	33	22	22NH53	m	95
2932	14.35	47253303	47	25	33	3	3NH53	m	97
2933	8.63	51272618	51	27	26	18	18NH54	d	84
2934	6.25	51273312	51	27	33	12	12NH54	m	88
2935	11.59	50270405	50	27	4	5	5NH55	m	84
2936	6.62	50273314	50	27	33	14	14NH51	m	86
2937	6.82	50271318	50	27	13	18	18NH52	m	78
2938	15.28	50272133	50	27	21	33	33NH53	m	79
2939	12.51	49270414	49	27	4	14	14NH53	c	92
2940	5.12	49272407	49	27	24	7	7NH53	m	99
2941	7.66	49272227	49	27	22	27	27NH55	m	117
2942	7.34	49271034	49	27	10	34	34NH51	c	94
2943	11.62	49270220	49	27	2	20	20NH52	m	69
2944	4.51	49272526	49	27	25	26	26NH52	c	102
2945	13.58	49273304	49	27	33	4	4NH52	m	91
2946	19.96	49273410	49	27	34	10	10NH54	m	116
2947	19.03	49272528	49	27	25	28	28NH53	c	99
2948	7.10	49272717	49	27	27	17	17NH53	m	92
2949	12.58	49272627	49	27	26	27	27NH53	c	92
2950	8.02	49273432	49	27	34	32	32NH54	m	108
2951	81.44	49273510	49	27	35	10	10NH54	c	108
2952	2.61	48270335	48	27	3	35	35NH52	m	90
2953	4.10	49272632	49	27	26	32	32NH53	c	94
2954	2.61	47230231	47	23	2	31	31NH54	m	80
2955	3.00	47230220	47	23	2	20	20NH51	m	81
2956	7.92	47231114	47	23	11	14	14NH51	m	81
2957	15.12	47253301	47	25	33	1	1NH51	m	82
2958	7.77	46251120	46	25	11	20	20NH53	m	93
2959	10.48	46250119	46	25	1	19	19NH51	m	93
2960	28.86	47250101	47	25	1	1	1NH52	m	95
2961	6.56	47232208	47	23	22	8	8NH52	m	88
2962	42.00	46220505	46	22	5	5	5NH14	m	89
2963	28.29	46220417	46	22	4	17	17NH54	m	93
2964	8.85	47221514	47	22	15	14	14NH53	d	85
2965	12.40	47221518	47	22	15	18	18NH52	d	89
2966	28.50	47223523	47	22	35	23	23NH53	d	84
2967	6.73	47222522	47	22	25	22	22NH43	d	75
2968	34.55	47223514	47	22	35	14	14NH54	d	85
2969	13.32	47222614	47	22	26	14	14NH52	d	79
2970	24.23	47221205	47	22	12	5	5NH54	m	96
2971	44.58	46242509	46	24	25	9	9NH51	c	80
2972	12.94	46241403	46	24	14	3	3NH42	m	87
2973	3.85	46230701	46	23	7	1	1NH53	c	101
2974	73.03	46252309	46	25	23	9	9NH52	m	95
2975	15.96	46242210	46	24	22	10	10NH55	m	79
2976	12.69	46243215	46	24	32	15	15NH52	m	80
2977	18.59	46242713	46	24	27	13	13NH55	m	105
2978	4.47	46252509	46	25	25	9	9NH55	m	91
2979	36.02	46252323	46	25	23	23	23NH51	m	84
2980	11.47	46253009	46	25	30	9	9NH54	d	75
2981	3.33	45251429	45	25	14	29	29NH54	m	101
2982	9.62	45253509	45	25	35	9	9NH55	m	89
2983	7.19	45251223	45	25	12	23	23NH43	m	83
2984	7.19	45251112	45	25	11	12	12NH54	m	86
2985	23.76	45252530	45	25	25	30	30NH54	m	96
2986	7.67	45242038	45	24	20	38	38NH51	d	84
2987	16.03	45243510	45	24	35	10	10NH53	d	110
2988	12.23	45240933	45	24	9	33	33NH51	d	89
2989	16.27	45240721	45	24	7	21	21NH54	m	82
2990	10.46	45241719	45	24	17	19	19NH42	m	63
2991	42.09	45241105	45	24	11	5	5NH54	m	97
2992	18.13	45242219	45	24	22	19	19NH53	d	81

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
2993	14.45	45241510	45	24	15	10	10NH54	d	83
2994	5.58	45252327	45	25	23	27	27NH42	m	62
2995	9.12	45243504	45	24	35	4	4NH53	d	72
2996	6.45	44232606	44	23	26	6	6NH22	c	53
2997	20.13	44232218	44	23	22	18	18NH42	d	82
2998	61.14	44241803	44	24	18	3	3NH53	m	103
2999	15.02	44241029	44	24	10	29	29NH51	c	84
3000	11.95	45221203	45	22	12	3	3NH54	c	119
3001	6.88	45222407	45	22	24	7	7NH61	m	93
3002	14.08	44221210	44	22	12	10	10NH14	m	83
3003	6.05	44221130	44	22	11	30	30NH54	m	60
3004	9.63	44242316	44	24	23	16	16NH53	m	85
3005	5.52	43231101	43	23	11	1	1NH52	c	87
3006	21.87	43231103	43	23	11	3	3NH51	c	87
3007	5.58	43231114	43	23	11	14	14NH52	c	74
3008	10.73	43230205	43	23	2	5	5NH52	c	74
3009	15.79	44243101	44	24	31	1	1NH53	m	58
3010	13.06	44241906	44	24	19	6	6NH52	m	86
3011	7.60	43242823	43	24	28	23	23NH54	d	82
3012	6.75	43243319	43	24	33	19	19NH54	d	86
3013	14.72	43242821	43	24	28	21	21NH52	d	83
3014	42.04	43232803	43	23	28	3	3NH52	d	92
3015	5.06	43220303	43	22	3	3	3NH56	m	95
3016	4.79	45252329	45	25	23	29	29NH42	m	71
3017	5.02	51263102	51	26	31	2	2NH52	d	77
3018	4.09	49273522	49	27	35	22	22NH66	c	111
3019	5.20	51261834	51	26	18	34	34NH52	m	86
3020	6.54	45241530	45	24	15	30	30NH54	d	83
3021	35.60	47230305	47	23	3	5	5NH54	d	93
3022	10.40	49271022	49	27	10	22	22NH41	c	70
3023	4.90	44221112	44	22	11	12	12NH55	m	97
3024	1.55	49270901	49	27	9	1	1NH53	c	83
3025	1.03	52260517	52	26	5	17	17NH53	m	92
3026	5.20	46233307	46	23	33	7	7NH52	m	78
3027	12.09	44241129	44	24	11	29	29NH53	d	89
3028	3.82	45251439	45	25	14	39	39NH51	m	92
3029	1.80	51272417	51	27	24	17	17NH53	m	97
3030	23.44	46242302	46	24	23	2	2NH52	m	85
3031	2.08	52232607	52	23	26	7	7NH56	m	136
3032	5.68	46242112	46	24	21	12	12NH53	m	103
3033	7.06	46221409	46	22	14	9	9NH41	m	76
3034	3.25	46250132	46	25	1	32	32NH52	m	79
3035	6.55	44240510	44	24	5	10	10NH53	c	131
3036	6.81	50272635	50	27	26	35	35NH54	m	81
3037	36.11	43243208	43	24	32	8	8NH54	m	81
3038	7.59	45243335	45	24	33	35	35NH64	m	102
3039	4.74	43220529	43	22	5	29	29NH54	c	101
3040	15.64	46220422	46	22	4	22	22NH54	m	87
3041	43.04	45220101	45	22	1	1	1NH54	c	77
3042	11.90	46241418	46	24	14	18	18NH64	m	78
3043	34.95	46221318	46	22	13	18	18NH52	m	93
3044	11.50	44242701	44	24	27	1	1NH55	m	83
3045	19.05	47253325	47	25	33	25	25NH55	m	95
3046	8.86	51260420	51	26	4	20	20NH53	d	85
3047	39.98	44240206	44	24	2	6	6NH55	d	94
3048	23.22	46221303	46	22	13	3	3NH55	m	84
3049	92.96	51270102	51	27	1	2	2NH55	d	86
3050	6.91	46251126	46	25	11	26	26NH55	m	96
3051	3.16	46251116	46	25	11	16	16NH54	m	74
3052	10.21	46251128	46	25	11	28	28NH56	m	96
3053	10.52	46241428	46	24	14	28	28NH53	m	83
3054	17.33	45221531	45	22	15	31	31NH65	c	96
3055	19.43	43241306	43	24	13	6	6NH54	d	95
3056	8.09	43241319	43	24	13	19	19NH54	d	73
3057	11.46	44241429	44	24	14	29	29NH65	m	81
3058	6.11	49273525	49	27	35	25	25NH52	c	91
3059	5.99	45241543	45	24	15	43	43NH54	d	78
3060	14.38	44220228	44	22	2	28	28NH53	m	93

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3061	6.13	45243321	45	24	33	21	21NH55	m	82
3062	6.33	45241011	45	24	10	11	11NH53	d	75
3063	26.22	52270408	52	27	4	8	8NH54	m	85
3064	18.67	45242927	45	24	29	27	9NH54	c	96
3065	13.81	50272803	50	27	28	3	3NH53	m	93
3066	15.10	50272805	50	27	28	5	5NH53	m	89
3067	28.45	45242925	45	24	29	25	8NH64	c	95
3068	15.59	45242909	45	24	29	9	9NH54	c	96
3069	45.49	49270913	49	27	9	13	13NH55	c	96
3070	9.21	44251314	44	25	13	14	14NH65	c	98
3071	13.63	46221530	46	22	15	30	30NH53	m	58
3072	15.29	46221521	46	22	15	21	21NH54	m	85
3073	10.97	45243002	45	24	30	2	2NH54	c	98
3074	32.22	43241304	43	24	13	4	4NH54	d	90
3075	10.83	47231002	47	23	10	2	2NH54	d	83
3076	9.80	45252522	45	25	25	22	22NH64	m	94
3077	37.17	45251216	45	25	12	16	16NH55	m	89
3078	7.22	45252536	45	25	25	36	36NH53	m	76
3079	3.77	50273534	50	27	35	34	34NH53	m	102
3080	10.86	43230934	43	23	9	34	34NH54	m	95
3081	60.36	45243202	45	24	32	2	2NH55	c	86
3082	10.89	50270341	50	27	3	41	41NH55	m	83
3083	10.81	44241130	44	24	11	30	30NH55	c	78
3084	5.38	49271040	49	27	10	40	40NH65	c	95
3085	28.48	48270410	48	27	4	10	10NH65	m	110
3086	14.96	48270412	48	27	4	12	12NH66	m	90
3087	4.99	43232832	43	23	28	32	32NH53	d	92
3088	7.88	45220124	45	22	1	24	24NH53	c	114
3089	14.67	45221215	45	22	12	15	15NH53	c	114
3090	5.73	50272324	50	27	23	24	24NH53	m	108
3091	23.23	45252206	45	25	22	6	6NH54	m	101
3092	5.95	45252213	45	25	22	13	13NH54	m	101
3093	7.16	45252214	45	25	22	14	14NH53	m	101
3094	12.21	47251811	47	25	18	11	11NH54	d	65
3095	11.70	43242122	43	24	21	22	22NH54	d	81
3096	32.34	44253508	44	25	35	8	8NH64	m	76
3097	17.34	45241527	45	24	15	27	27NH53	d	89
3098	6.96	45242211	45	24	22	11	11NH55	d	93
3099	17.70	46230702	46	23	7	2	2NH54	c	87
3100	8.70	46230717	46	23	7	17	17NH53	c	84
3101	13.35	49270318	49	27	3	18	18NH54	c	94
3102	6.14	49270312	49	27	3	12	12NH53	c	68
3103	9.14	49270418	49	27	4	18	18NH53	c	81
3104	45.29	44241521	44	24	15	21	21NH23	m	99
3105	28.86	47231503	47	23	15	3	3NH55	m	79
3106	19.93	45221320	45	22	13	20	20NH54	m	77
3107	14.80	49272306	49	27	23	6	6NH54	m	94
3108	37.62	47221423	47	22	14	23	23NH54	d	84
3109	3.99	47221433	47	22	14	33	33NH53	d	94
3110	12.56	48270341	48	27	3	41	41NH66	m	90
3111	49.54	46243322	46	24	33	22	22NH53	m	73
3112	11.37	45240914	45	24	9	14	14NH54	d	79
3113	19.03	44241522	44	24	15	22	22NH65	m	99
3114	16.64	51272742	51	27	27	42	42NH54	m	85
3115	3.93	44241038	44	24	10	38	38NH54	c	95
3116	1.48	45242328	45	24	23	28	28NH54	m	94
3117	10.48	49273437	49	27	34	37	37NH63	m	98
3118	16.72	44240430	44	24	4	30	30NH64	c	85
3119	13.73	45242301	45	24	23	1	1NH53	m	94
3120	7.41	48270342	48	27	3	42	42NH54	m	109
3121	42.43	45242908	45	24	29	8	8NH64	c	95
3122	9.44	45242915	45	24	29	15	15NH64	c	82
3123	25.75	45241901	45	24	19	1	1NH64	m	96
3124	24.94	46232304	46	23	23	4	4NH53	m	84
3125	19.13	46232306	46	23	23	6	6NH53	m	81
3126	49.96	49273411	49	27	34	11	11NH64	m	91
3127	10.35	46242023	46	24	20	23	23NH53	m	83
3128	6.59	44242311	44	24	23	11	11NH64	m	94

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3129	3.94	43232618	43	23	26	18	18NH63	d	93
3130	19.29	49270907	49	27	9	7	7NH54	c	101
3131	10.97	44251701	44	25	17	1	1NH53	m	80
3132	9.94	49271428	49	27	14	28	28NH64	m	97
3133	29.28	43223212	43	22	32	12	12NH53	d	94
3134	20.90	47251812	47	25	18	12	12NH54	d	65
3135	11.19	44240325	44	24	3	25	25NH54	c	87
3136	9.15	45243201	45	24	32	1	1NH53	c	80
3137	7.20	44241114	44	24	11	14	14NH53	d	82
3138	11.86	47241801	47	24	18	1	1NH53	m	93
3139	5.78	45252310	45	25	23	10	10NH52	m	81
3140	20.99	43230101	43	23	1	1	1NH53	c	94
3141	20.56	51271327	51	27	13	27	27NH54	m	84
3142	3.37	43233129	43	23	31	29	29NH54	d	86
3143	1.89	44241031	44	24	10	31	31NH56	c	92
3144	29.21	44251319	44	25	13	19	19NH54	c	92
3145	9.60	44221222	44	22	12	22	22NH54	m	102
3146	8.47	43242315	43	24	23	15	15NH62	d	93
3147	9.53	52271332	52	27	13	32	32NH64	d	82
3148	12.54	49272542	49	27	25	42	3NH42	c	73
3149	4.46	46221311	46	22	13	11	11NH54	m	86
3150	7.23	44240838	44	24	8	38	19NH64	c	91
3151	4.25	49271043	49	27	10	43	43NH54	c	87
3152	12.66	46242517	46	24	25	17	2NH56	c	91
3153	6.32	44240840	44	24	8	40	8NH54	c	97
3154	25.59	44240516	44	24	5	16	16NH65	c	99
3155	18.67	44240839	44	24	8	39	16NH65	c	99
3156	30.91	43223302	43	22	33	2	2NH54	d	84
3157	7.51	45242922	45	24	29	22	22NH64	c	95
3158	11.67	45242928	45	24	29	28	8NH64	c	95
3159	6.17	48270416	48	27	4	16	16O55	m	94
3160	9.24	43242723	43	24	27	23	17Bi55	d	91
3161	10.04	51271114	51	27	11	14	14NH53	d	80
3162	8.14	44232416	44	23	24	16	16NH53	m	91
3163	16.54	50273520	50	27	35	20	20NH55	m	77
3164	15.28	48270323	48	27	3	23	23NH55	m	84
3165	21.50	44240922	44	24	9	22	22NH55	c	96
3166	6.98	45242311	45	24	23	11	11NH54	m	94
3167	4.00	44251313	44	25	13	13	13NH52	c	95
3168	3.69	45250104	45	25	1	4	4NH53	m	86
3169	8.56	46251127	46	25	11	27	27NH51	m	95
3170	3.50	49272229	49	27	22	29	29NH53	m	86
3171	8.11	43223602	43	22	36	2	2NH53	d	81
3172	8.73	51230112	51	23	1	12	12NH43	c	86
3173	6.40	44220129	44	22	1	29	29NH53	m	80
3174	7.64	51272405	51	27	24	5	5NH51	m	95
3175	4.47	45240411	45	24	4	11	11NH14	d	63
3176	4.25	45242234	45	24	22	34	34NH54	d	80
3177	8.76	48270921	48	27	9	21	21NH54	m	88
3178	4.92	44220125	44	22	1	25	25NH53	m	68
3179	9.73	52261707	52	26	17	7	7NH52	m	103
3180	3.56	43240706	43	24	7	6	6NH53	m	89
3181	2.92	47251104	47	25	11	4	4NH53	m	92
3182	4.82	45241723	45	24	17	23	23NH62	m	89
3183	28.22	49273425	49	27	34	25	25NH53	m	87
3184	5.60	44241223	44	24	12	23	23NH53	d	94
3185	25.79	44241206	44	24	12	6	6NH52	d	84
3186	12.15	44221007	44	22	10	7	7NH54	m	84
3187	9.38	45222205	45	22	22	5	5NH53	c	112
3188	10.68	46242515	46	24	25	15	15NH64	c	85
3189	5.50	45252328	45	25	23	28	28NH54	m	103
3190	10.34	46220424	46	22	4	24	24LH54	m	86
3191	6.33	45220217	45	22	2	17	17NH53	c	108
3192	6.69	50272325	50	27	23	25	25NH51	m	91
3193	12.76	52270225	52	27	2	25	25NH54	d	85
3194	9.71	43243525	43	24	35	25	25NH53	d	82
3195	1.37	50270106	50	27	1	6	6NH43	m	83
3196	5.05	48270343	48	27	3	43	27NH65	m	97

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3197	3.15	52231115	52	23	11	15	15NH54	d	80
3198	17.95	45220313	45	22	3	13	13NH53	m	103
3199	7.23	45220301	45	22	3	1	1NH54	m	90
3200	20.23	51271003	51	27	10	3	3NH54	d	93
3201	7.00	51272716	51	27	27	16	16NH64	m	96
3202	23.57	46220310	46	22	3	10	10NH54	m	96
3203	40.38	51261806	51	26	18	6	6NH56	m	92
3204	18.61	46240114	46	24	1	14	14NH65	m	91
3205	54.51	46241204	46	24	12	4	4NH65	c	103
3206	7.03	50270323	50	27	3	23	23NH53	m	83
3207	22.49	44240803	44	24	8	3	3NH54	c	94
3208	4.25	44240520	44	24	5	20	20NH52	c	91
3209	7.26	51273429	51	27	34	29	29NH53		86
3210	17.39	44241501	44	24	15	1	1NH14	m	115
3211	8.85	50240202	50	24	2	2	2054	d	92
3212	8.13	48251331	48	25	13	31	31055	m	88
3213	7.15	48251342	48	25	13	42	42064	m	90
3214	4.76	51233312	51	23	33	12	12053	m	95
3215	19.88	50243414	50	24	34	14	14054	m	85
3216	23.18	49250205	49	25	2	5	5044	m	88
3217	19.33	49250210	49	25	2	10	10044	m	88
3218	6.84	49220610	49	22	6	10	10042	d	81
3219	22.13	48241601	48	24	16	1	1053	d	93
3220	8.22	48221503	48	22	15	3	3052	d	100
3221	17.79	48241505	48	24	15	5	5053	d	93
3222	8.00	51233402	51	23	34	2	2064	m	98
3223	4.46	49241514	49	24	15	14	14064	m	95
3224	6.76	49242209	49	24	22	9	9053	m	95
3225	11.03	48251415	48	25	14	15	15054	m	94
3226	7.11	48251317	48	25	13	17	17054	m	93
3227	10.03	48251341	48	25	13	41	41064	m	94
3228	23.22	48251314	48	25	13	14	14064	m	95
3229	18.95	48251309	48	25	13	9	9064	m	96
3230	5.56	48251347	48	25	13	47	47054	m	89
3231	11.20	48241108	48	24	11	8	8NH54	m	92
3232	3.01	48241104	48	24	11	4	4054	m	100
3233	7.93	51231544	51	23	15	44	44065	m	97
3234	11.08	49241513	49	24	15	13	13052	m	95
3235	11.17	51233122	51	23	31	22	22052	m	89
3236	16.64	49241427	49	24	14	27	27051	m	78
3237	9.80	48251346	48	25	13	46	46051	m	96
3238	6.84	48241119	48	24	11	19	19051	m	96
3239	21.74	51231935	51	23	19	35	35054	d	95
3240	4.68	51233521	51	23	35	21	21054	c	99
3241	16.85	48251349	48	25	13	49	49052	m	90
3242	6.34	48251344	48	25	13	44	44055	m	96
3243	36.21	51230301	51	23	3	1	1056	m	92
3244	56.75	51230311	51	23	3	11	11056	m	99
3245	7.94	52230905	52	23	9	5	5053	m	98
3246	7.09	52231004	52	23	10	4	4054	m	89
3247	4.15	51272227	51	27	22	27	27054	m	84
3248	9.66	51273416	51	27	34	16	16055	m	104
3249	26.07	51271513	51	27	15	13	13054	m	84
3250	8.32	51273427	51	27	34	27	27052	m	93
3251	10.44	51273329	51	27	33	29	29054	m	90
3252	33.89	51242511	51	24	25	11	11054	d	99
3253	47.11	51230317	51	23	3	17	17064	m	100
3254	62.76	50270101	50	27	1	1	1NH54	m	83
3255	8.67	50272715	50	27	27	15	15063	m	93
3256	10.59	49270213	49	27	2	13	13054	m	90
3257	28.92	49272504	49	27	25	4	4054	c	95
3258	8.95	49271012	49	27	10	12	12055	c	93
3259	16.99	48270915	48	27	9	15	15053	m	91
3260	13.06	47251311	47	25	13	11	11053	m	83
3261	3.02	47251317	47	25	13	17	17053	m	81
3262	4.53	47252423	47	25	24	23	23053	m	81
3263	11.15	47252411	47	25	24	11	11054	m	91
3264	32.20	47252522	47	25	25	22	22055	m	99

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3265	52.36	47253302	47	25	33	2	2054	m	96
3266	9.54	47251105	47	25	11	5	5054	m	91
3267	23.88	47230215	47	23	2	15	15055	m	89
3268	7.17	47230910	47	23	9	10	10052	d	94
3269	9.26	46251907	46	25	19	7	7055	d	99
3270	19.92	46252711	46	25	27	11	11064	d	94
3271	18.66	46252506	46	25	25	6	6064	m	91
3272	42.86	46251121	46	25	11	21	21054	m	96
3273	26.17	46252314	46	25	23	14	14054	m	91
3274	6.63	46251106	46	25	11	6	6054	m	90
3275	16.41	46240206	46	24	2	6	6063	c	96
3276	10.09	46243106	46	24	31	6	6054	m	91
3277	29.04	46230715	46	23	7	15	15065	c	105
3278	35.63	46222917	46	22	29	17	17054	d	98
3279	76.11	45273006	45	27	30	6	6064	c	99
3280	14.79	45250108	45	25	1	8	8054	m	88
3281	16.73	45251106	45	25	11	6	6055	m	85
3282	19.14	45252322	45	25	23	22	22063	m	99
3283	17.26	45252304	45	25	23	4	4064	m	93
3284	32.36	45252405	45	25	24	5	5064	m	105
3285	33.27	45252509	45	25	25	9	9054	m	94
3286	8.88	45251117	45	25	11	17	17054	m	86
3287	6.23	45240305	45	24	3	5	5055	d	92
3288	48.89	45241801	45	24	18	1	1054	m	84
3289	5.28	45241517	45	24	15	17	17064	d	96
3290	7.52	45242118	45	24	21	18	18064	d	91
3291	21.23	45243012	45	24	30	12	12055	c	98
3292	11.80	45243336	45	24	33	36	36063	m	96
3293	31.01	45243021	45	24	30	21	21055	c	90
3294	29.96	45242723	45	24	27	23	23065	m	91
3295	25.40	45241407	45	24	14	7	7053	m	92
3296	32.30	45240719	45	24	7	19	19054	m	94
3297	12.91	45240521	45	24	5	21	21053	m	92
3298	12.93	45221515	45	22	15	15	15056	c	95
3299	16.07	45221511	45	22	15	11	11065	c	96
3300	12.32	44251312	44	25	13	12	12055	c	84
3301	38.99	44240517	44	24	5	17	17064	c	98
3302	32.60	44242723	44	24	27	23	23055	m	90
3303	25.02	44242716	44	24	27	16	16054	m	80
3304	14.06	44242720	44	24	27	20	20064	m	84
3305	31.06	44243401	44	24	34	1	1063	m	94
3306	11.95	44241422	44	24	14	22	22064	m	92
3307	8.85	44241112	44	24	11	12	12064	d	92
3308	17.34	44240404	44	24	4	4	4056	c	83
3309	5.66	44233307	44	23	33	7	7054	m	92
3310	7.80	44232518	44	23	25	18	18063	c	93
3311	28.94	43232412	43	23	24	12	12064	m	95
3312	7.58	43232524	43	23	25	24	24064	d	96
3313	12.16	43232505	43	23	25	5	5054	d	96
3314	29.78	43230904	43	23	9	4	4054	m	87
3315	7.61	43232801	43	23	28	1	1NH53	d	83
3316	42.43	43220204	43	22	2	4	4054	m	105
3317	13.82	47230102	47	23	1	2	2055	m	89
3318	13.07	47230202	47	23	2	2	2055	m	89
3319	8.06	51263253	51	26	32	53	53054	d	87
3320	7.44	51230321	51	23	3	21	21055	m	90
3321	26.00	46252529	46	25	25	29	29055	m	91
3322	7.82	43232531	43	23	25	31	31064	d	95
3323	5.05	51273428	51	27	34	28	28064	m	90
3324	22.66	44240126	44	24	1	26	26064	d	98
3325	4.98	52263114	52	26	31	14	14064	d	102
3326	17.46	52263108	52	26	31	8	8063	d	103
3327	5.11	51271502	51	27	15	2	2064	m	95
3328	12.50	51271418	51	27	14	18	18055	m	80
3329	15.93	51272406	51	27	24	6	6064	m	95
3330	4.43	51273412	51	27	34	12	12052	m	92
3331	13.48	51271414	51	27	14	14	14054	m	88
3332	27.80	51272414	51	27	24	14	14063	m	101

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3333	19.24	51271514	51	27	15	14	14054	m	90
3334	16.14	51271507	51	27	15	7	7054	m	84
3335	15.42	51272735	51	27	27	35	35053	m	93
3336	11.83	51262103	51	26	21	3	3053	d	102
3337	28.41	52231509	52	23	15	9	9053	d	96
3338	14.72	52230503	52	23	5	3	3052	d	80
3339	2.79	52233414	52	23	34	14	14054	m	90
3340	7.43	52220714	52	22	7	14	14041	d	75
3341	10.05	51272302	51	27	23	2	2052	m	85
3342	13.74	51272601	51	27	26	1	1051	d	91
3343	20.88	51273402	51	27	34	2	2051	m	89
3344	1.37	51272821	51	27	28	21	21053	m	83
3345	3.32	51230310	51	23	3	10	10055	m	90
3346	9.35	50270916	50	27	9	16	16051	m	85
3347	15.93	50270908	50	27	9	8	8051	m	88
3348	2.24	49272531	49	27	25	31	31052	c	109
3349	4.27	48270332	48	27	3	32	32051	m	91
3350	4.73	48243403	48	24	34	3	3052	m	94
3351	6.94	47252424	47	25	24	24	24053	m	85
3352	3.80	47252524	47	25	25	24	24053	m	112
3353	5.32	47252428	47	25	24	28	28051	m	83
3354	43.55	47253310	47	25	33	10	10052	m	81
3355	32.27	47230901	47	23	9	1	1052	d	96
3356	3.83	46252720	46	25	27	20	20053	d	90
3357	3.25	46252718	46	25	27	18	18053	d	92
3358	5.14	46251401	46	25	14	1	1051	m	85
3359	10.61	46250908	46	25	9	8	8044	d	79
3360	29.67	46250909	46	25	9	9	9041	d	79
3361	14.60	46250801	46	25	8	1	1041	d	79
3362	3.83	46243023	46	24	30	23	23052	m	90
3363	22.78	46243313	46	24	33	13	13051	m	80
3364	20.30	46221710	46	22	17	10	10054	m	99
3365	142.95	45273001	45	27	30	1	1054	c	94
3366	11.24	45273007	45	27	30	7	7054	c	90
3367	16.70	45252413	45	25	24	13	13052	m	75
3368	20.29	45241715	45	24	17	15	15051	m	93
3369	29.81	44240914	44	24	9	14	14051	c	88
3370	6.05	44233101	44	23	31	1	1042	m	78
3371	7.74	44232427	44	23	24	27	27054	m	94
3372	7.93	43243417	43	24	34	17	17052	d	84
3373	7.10	43230402	43	23	4	2	2053	m	110
3374	11.38	43233519	43	23	35	19	19051	d	83
3375	5.46	43233123	43	23	31	23	23053	d	90
3376	8.81	43231806	43	23	18	6	6053	d	83
3377	12.31	43230610	43	23	6	10	10052	m	92
3378	21.23	43230919	43	23	9	19	19052	m	89
3379	8.31	43232124	43	23	21	24	24051	d	94
3380	3.19	43220220	43	22	2	20	20054	m	88
3381	2.59	51263252	51	26	32	52	52053	d	87
3382	14.40	51272116	51	27	21	16	16054	m	84
3383	30.34	51272401	51	27	24	1	1053	m	91
3384	16.16	51262903	51	26	29	3	3051	d	75
3385	9.42	51263249	51	26	32	49	49051	d	75
3386	7.74	51263245	51	26	32	45	45053	d	96
3387	22.93	51262134	51	26	21	34	34063	d	93
3388	8.28	50270312	50	27	3	12	12053	m	84
3389	37.16	51273401	51	27	34	1	1055	m	94
3390	6.10	51262130	51	26	21	30	30054	d	91
3391	16.05	50270329	50	27	3	29	29053	m	94
3392	15.36	51242538	51	24	25	38	38055	d	91
3393	14.13	51242514	51	24	25	14	14064	d	98
3394	5.93	50272801	50	27	28	1	1065	m	93
3395	9.87	50272628	50	27	26	28	28053	m	86
3396	9.45	50271027	50	27	10	27	27052	m	94
3397	4.62	50272709	50	27	27	9	9064	m	94
3398	34.27	49270216	49	27	2	16	16054	m	98
3399	7.10	49271004	49	27	10	4	4052	c	93
3400	40.13	49271513	49	27	15	13	13055	m	96

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3401	12.53	49271422	49	27	14	22	22055	m	100
3402	14.43	49271036	49	27	10	36	36063	c	94
3403	37.87	49270206	49	27	2	6	6064	m	100
3404	7.76	49272706	49	27	27	6	6064	m	94
3405	10.55	48270313	48	27	3	13	13063	m	98
3406	7.39	48270330	48	27	3	30	30063	m	98
3407	34.02	49272614	49	27	26	14	14054	c	88
3408	70.79	47230302	47	23	3	2	2054	d	97
3409	37.16	47230234	47	23	2	34	34063	m	92
3410	47.58	47230103	47	23	1	3	3055	m	94
3411	21.80	46250120	46	25	1	20	20064	m	100
3412	28.95	46250121	46	25	1	21	21064	m	101
3413	18.67	46250101	46	25	1	1	1063	m	100
3414	7.55	46250112	46	25	1	12	12055	m	86
3415	98.61	47230912	47	23	9	12	12055	d	83
3416	33.61	46230712	46	23	7	12	12064	c	105
3417	13.99	45240526	45	24	5	26	26063	m	92
3418	12.08	45240616	45	24	6	16	16054	m	86
3419	17.24	45251224	45	25	12	24	24055	m	86
3420	27.86	45250118	45	25	1	18	18055	m	86
3421	49.39	45251110	45	25	11	10	10055	m	84
3422	41.64	45251402	45	25	14	2	2054	m	86
3423	22.20	45252704	45	25	27	4	4064	m	103
3424	28.66	45251427	45	25	14	27	27055	m	97
3425	10.27	45251426	45	25	14	26	26055	m	108
3426	34.91	45251305	45	25	13	5	5065	m	92
3427	13.77	45241508	45	24	15	8	8055	d	89
3428	38.14	45243019	45	24	30	19	19064	c	100
3429	15.76	45242214	45	24	22	14	14064	d	93
3430	8.34	45243020	45	24	30	20	20064	c	99
3431	61.34	45243016	45	24	30	16	16065	c	93
3432	16.77	45240711	45	24	7	11	11063	m	88
3433	21.95	45240714	45	24	7	14	14054	m	84
3434	16.11	45243101	45	24	31	1	1054	c	93
3435	7.22	45242125	45	24	21	25	25063	d	92
3436	33.97	45243008	45	24	30	8	8065	c	94
3437	35.94	45240706	45	24	7	6	6063	m	87
3438	11.65	45242308	45	24	23	8	8053	m	93
3439	9.38	45242334	45	24	23	34	34054	m	90
3440	29.61	45240603	45	24	6	3	3054	m	94
3441	66.76	45241905	45	24	19	5	5054	m	97
3442	10.35	45252410	45	25	24	10	10054	m	97
3443	7.28	45252424	45	25	24	24	24054	m	91
3444	23.71	45252513	45	25	25	13	13053	m	100
3445	23.21	45243006	45	24	30	6	6054	c	100
3446	23.26	45243018	45	24	30	18	18054	c	93
3447	50.94	45252508	45	25	25	8	8053	m	95
3448	23.27	44232608	44	23	26	8	8065	c	95
3449	26.74	44233502	44	23	35	2	2055	c	95
3450	17.82	44232422	44	23	24	22	22055	m	87
3451	18.27	44232515	44	23	25	15	15066	c	93
3452	69.50	44233601	44	23	36	1	1055	c	95
3453	89.76	44232514	44	23	25	14	14055	c	90
3454	44.77	44232410	44	23	24	10	10054	m	84
3455	83.94	44232521	44	23	25	21	21065	c	97
3456	5.57	44232530	44	23	25	30	30055	c	93
3457	23.58	44240419	44	24	4	19	19064	c	93
3458	17.40	44240418	44	24	4	18	18055	c	86
3459	21.53	44240911	44	24	9	11	11055	c	93
3460	6.10	44241018	44	24	10	18	18NH54	c	93
3461	40.37	44241405	44	24	14	5	5065	m	94
3462	30.60	44241024	44	24	10	24	24055	c	77
3463	53.92	44241103	44	24	11	3	3053	d	80
3464	17.33	45221509	45	22	15	9	9063	c	94
3465	13.67	45221321	45	22	13	21	21066	m	94
3466	26.12	45221301	45	22	13	1	1064	m	94
3467	19.44	44220222	44	22	2	22	22053	m	101
3468	5.56	44242626	44	24	26	26	26055	m	93

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3469	42.62	44242603	44	24	26	3	3054	m	90
3470	7.44	43232305	43	23	23	5	5063	m	96
3471	24.20	43232407	43	23	24	7	7063	m	96
3472	63.68	43230121	43	23	1	21	21054	c	93
3473	23.57	44242101	44	24	21	1	1054	m	92
3474	136.01	44243102	44	24	31	2	2054	m	99
3475	11.67	43242107	43	24	21	7	7062	d	95
3476	12.71	43233205	43	23	32	5	5053	d	91
3477	40.72	43232408	43	23	24	8	8065	m	86
3478	17.76	43233401	43	23	34	1	1NH64	d	96
3479	27.46	43233505	43	23	35	5	5062	d	94
3480	48.04	43220705	43	22	7	5	5054	c	96
3481	13.91	43220616	43	22	6	16	16064	c	93
3482	8.12	43220621	43	22	6	21	21063	c	93
3483	28.11	43232414	43	23	24	14	14064	m	95
3484	15.72	43230126	43	23	1	26	26056	c	87
3485	39.10	43220617	43	22	6	17	17056	c	87
3486	43.58	43220618	43	22	6	18	18055	c	85
3487	21.77	43220707	43	22	7	7	7063	c	94
3488	19.14	43231206	43	23	12	6	6064	c	94
3489	7.47	43220709	43	22	7	9	9064	c	101
3490	24.97	43220211	43	22	2	11	11065	m	91
3491	24.35	43222201	43	22	22	1	1055	m	88
3492	17.41	43221506	43	22	15	6	6054	m	88
3493	20.27	43221503	43	22	15	3	3065	m	92
3494	11.32	43221501	43	22	15	1	1054	m	88
3495	35.07	51273310	51	27	33	10	10054	m	93
3496	32.61	45251433	45	25	14	33	33NH54	m	101
3497	14.92	46222915	46	22	29	15	15054	d	91
3498	6.63	45221512	45	22	15	12	12063	c	85
3499	8.50	45221524	45	22	15	24	24062	c	95
3500	24.23	51272102	51	27	21	2	2055	m	93
3501	14.58	46243103	46	24	31	3	3056	m	91
3502	3.56	46243122	46	24	31	22	22055	m	90
3503	31.08	43220222	43	22	2	22	22064	m	93
3504	14.09	45251236	45	25	12	36	36056	m	86
3505	19.88	51272423	51	27	24	23	23053	m	93
3506	30.05	45240912	45	24	9	12	12NH54	d	96
3507	25.92	45241505	45	24	15	5	5054	d	95
3508	14.97	49272525	49	27	25	25	25065	c	102
3509	20.95	47230221	47	23	2	21	21055	m	85
3510	5.83	46252206	46	25	22	6	6053	d	89
3511	5.50	45222319	45	22	23	19	19053	m	82
3512	12.60	47230227	47	23	2	27	27055	m	86
3513	4.16	43220226	43	22	2	26	26063	m	92
3514	6.57	43220228	43	22	2	28	28063	m	97
3515	51.04	43220202	43	22	2	2	2055	m	88
3516	4.59	49270934	49	27	9	34	34054	c	95
3517	4.17	45252708	45	25	27	8	8055	m	95
3518	6.95	51271527	51	27	15	27	27054	m	85
3519	2.43	51243510	51	24	35	10	10053	d	90
3520	14.02	45242240	45	24	22	40	40066	d	98
3521	18.92	43231216	43	23	12	16	16064	c	93
3522	3.40	49273435	49	27	34	35	35061	m	101
3523	12.54	44240927	44	24	9	27	27065	c	96
3524	2.80	45250124	45	25	1	24	24054	m	85
3525	13.12	45240622	45	24	6	22	22055	m	87
3526	5.69	44242610	44	24	26	10	10065	m	96
3527	9.44	44242621	44	24	26	21	21055	m	90
3528	21.85	44242619	44	24	26	19	19055	m	92
3529	16.21	47231031	47	23	10	31	31052	d	94
3530	49.33	43233411	43	23	34	11	11NH63	d	96
3531	3.12	45240938	45	24	9	38	38055	d	89
3532	6.60	46242917	46	24	29	17	17065	m	94
3533	32.83	46222916	46	22	29	16	16065	d	98
3534	62.73	46242907	46	24	29	7	7054	m	92
3535	33.51	45251113	45	25	11	13	13054	m	94
3536	12.85	43230926	43	23	9	26	26054	m	80

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3537	15.36	43230932	43	23	9	32	32053	m	83
3538	83.52	44220303	44	22	3	3	3056	m	91
3539	4.98	44241804	44	24	18	4	4055	m	92
3540	4.67	45242130	45	24	21	30	30064	d	98
3541	20.66	46250129	46	25	1	29	29055	m	89
3542	10.20	46250114	46	25	1	14	14055	m	87
3543	17.50	45242131	45	24	21	31	31064	d	95
3544	12.29	44232324	44	23	23	24	24063	m	91
3545	31.57	43230933	43	23	9	33	33053	m	92
3546	10.79	44241517	44	24	15	17	17066	m	94
3547	20.97	44240707	44	24	7	7	7065	c	89
3548	8.46	47252709	47	25	27	9	9054	m	96
3549	24.84	50270310	50	27	3	10	10051	m	87
3550	30.72	50270909	50	27	9	9	9053	m	85
3551	23.15	50271501	50	27	15	1	1051	m	94
3552	9.26	50272120	50	27	21	20	20055	m	79
3553	16.67	50271510	50	27	15	10	10051	m	91
3554	5.48	50270921	50	27	9	21	21055	m	85
3555	11.40	50273323	50	27	33	23	23052	m	92
3556	11.88	49271442	49	27	14	42	42051	m	93
3557	6.52	49272403	49	27	24	3	3054	m	99
3558	19.39	49271024	49	27	10	24	24051	c	96
3559	15.22	49271125	49	27	11	25	25051	m	82
3560	18.05	48270409	48	27	4	9	9055	m	86
3561	11.45	49272621	49	27	26	21	21051	c	88
3562	17.20	49272628	49	27	26	28	28053	c	88
3563	4.45	48270221	48	27	2	21	21055	m	98
3564	3.01	47231028	47	23	10	28	28052	d	96
3565	16.43	47230224	47	23	2	24	24054	m	86
3566	10.85	47230204	47	23	2	4	4053	m	86
3567	13.54	47230104	47	23	1	4	4055	m	86
3568	5.79	47230105	47	23	1	5	5055	m	89
3569	29.56	46250805	46	25	8	5	5042	d	79
3570	9.77	46222309	46	22	23	9	9052	m	89
3571	10.06	46242310	46	24	23	10	10042	m	80
3572	23.57	46252306	46	25	23	6	6056	m	98
3573	22.87	46252311	46	25	23	11	11051	m	83
3574	45.56	46242915	46	24	29	15	15052	m	94
3575	4.27	46253005	46	25	30	5	5056	d	96
3576	17.59	46253012	46	25	30	12	12054	d	94
3577	8.55	46253013	46	25	30	13	13056	d	89
3578	34.77	45251102	45	25	11	2	2051	m	92
3579	13.84	45241922	45	24	19	22	22051	m	94
3580	4.01	45240629	45	24	6	29	29054	m	84
3581	5.98	45241717	45	24	17	17	17051	m	93
3582	32.39	45240718	45	24	7	18	18051	m	86
3583	11.06	45242229	45	24	22	29	29052	d	91
3584	23.88	44232506	44	23	25	6	6055	c	92
3585	10.24	44233610	44	23	36	10	10057	c	95
3586	5.62	44232424	44	23	24	24	24054	m	79
3587	20.10	44232528	44	23	25	28	28053	c	90
3588	44.83	44232511	44	23	25	11	11054	c	93
3589	3.07	44233203	44	23	32	3	3053	m	74
3590	3.57	44241111	44	24	11	11	11NH53	d	101
3591	15.78	44220203	44	22	2	3	3051	m	100
3592	8.62	43220526	43	22	5	26	26054	c	92
3593	2.08	43242436	43	24	24	36	36053	d	92
3594	11.34	43230129	43	23	1	29	29053	c	92
3595	6.74	43233329	43	23	33	29	29052	d	89
3596	43.16	43232123	43	23	21	23	23051	d	94
3597	19.61	43233534	43	23	35	34	34051	d	88
3598	6.79	43220520	43	22	5	20	20053	c	76
3599	19.30	43220710	43	22	7	10	10051	c	94
3600	23.04	43230107	43	23	1	7	7055	c	85
3601	26.90	43220302	43	22	3	2	2052	m	88
3602	3.17	43230130	43	23	1	30	30054	c	91
3603	8.16	49272622	49	27	26	22	22051	c	94
3604	4.46	43220227	43	22	2	27	27053	m	92

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3605	5.35	52231507	52	23	15	7	7056	d	89
3606	2.64	43220225	43	22	2	25	25062	m	97
3607	3.10	51272824	51	27	28	24	24041	m	72
3608	3.92	50271038	50	27	10	38	38051	m	90
3609	40.85	43233309	43	23	33	9	9051	d	80
3610	2.74	50272832	50	27	28	32	32052	m	94
3611	3.85	43242437	43	24	24	37	37053	d	93
3612	63.60	45251406	45	25	14	6	6064	m	91
3613	11.68	43220507	43	22	5	7	7065	c	101
3614	35.94	47251318	47	25	13	18	18054	m	85
3615	21.20	45250123	45	25	1	23	23054	m	83
3616	11.77	44242726	44	24	27	26	26055	m	93
3617	7.04	47252408	47	25	24	8	8053	m	85
3618	3.04	46221529	46	22	15	29	29053	m	93
3619	10.68	46221523	46	22	15	23	23054	m	93
3620	11.58	46232305	46	23	23	5	5054	m	93
3621	24.73	44240104	44	24	1	4	4063	d	93
3622	4.40	44240221	44	24	2	21	21063	d	100
3623	24.11	45221402	45	22	14	2	2064	m	95
3624	14.12	46251122	46	25	11	22	22064	m	98
3625	9.94	44220224	44	22	2	24	24054	m	98
3626	53.35	44220212	44	22	2	12	12064	m	93
3627	11.18	45240943	45	24	9	43	43054	d	88
3628	10.51	45242335	45	24	23	35	35055	m	90
3629	9.63	49271426	49	27	14	26	26054	m	100
3630	12.79	51271411	51	27	14	11	11052	m	93
3631	18.97	44251321	44	25	13	21	21064	c	91
3632	10.01	44251320	44	25	13	20	20054	c	88
3633	27.97	44251303	44	25	13	3	3064	c	98
3634	13.09	44241036	44	24	10	36	36054	c	94
3635	58.37	45243115	45	24	31	15	15065	c	94
3636	12.07	44240326	44	24	3	26	26054	c	90
3637	11.05	44240426	44	24	4	26	26054	c	90
3638	31.45	47231003	47	23	10	3	3053	d	96
3639	6.89	45252539	45	25	25	39	39064	m	94
3640	22.26	44220229	44	22	2	29	29054	m	93
3641	17.37	44220217	44	22	2	17	17064	m	101
3642	5.87	45252535	45	25	25	35	35054	m	94
3643	9.13	45252533	45	25	25	33	33064	m	94
3644	5.23	45252532	45	25	25	32	32063	m	94
3645	5.65	45252538	45	25	25	38	38054	m	94
3646	12.01	45252518	45	25	25	18	18064	m	92
3647	12.74	43220708	43	22	7	8	8063	c	103
3648	53.77	43220702	43	22	7	2	2064	c	103
3649	15.51	44232433	44	23	24	33	33054	m	87
3650	4.18	44232434	44	23	24	34	34064	m	94
3651	7.29	44232436	44	23	24	36	36065	m	94
3652	12.77	50270305	50	27	3	5	5051	m	92
3653	9.81	43232503	43	23	25	3	3014	d	86
3654	4.04	51272713	51	27	27	13	13055	m	90
3655	11.84	45240942	45	24	9	42	42063	d	96
3656	4.03	44243111	44	24	31	11	11065	m	99
3657	24.91	48270911	48	27	9	11	11054	m	94
3658	4.93	44243113	44	24	31	13	13064	m	99
3659	5.98	51271529	51	27	15	29	29052	m	84
3660	5.78	51271530	51	27	15	30	30053	m	83
3661	9.66	51273535	51	27	35	35	35A52	d	83
3662	17.83	47251321	47	25	13	21	21053	m	113
3663	10.77	45252203	45	25	22	3	3064	m	101
3664	15.09	51271401	51	27	14	1	1065	m	98
3665	46.49	44253501	44	25	35	1	1065	m	95
3666	17.86	45273010	45	27	30	10	10055	c	94
3667	8.09	44221117	44	22	11	17	17064	m	95
3668	5.45	47231516	47	23	15	16	16065	m	96
3669	13.86	45221302	45	22	13	2	2064	m	94
3670	6.19	49272210	49	27	22	10	10064	m	94
3671	5.84	49272232	49	27	22	32	32054	m	94
3672	17.65	45243007	45	24	30	7	7065	c	100

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3673	5.37	46243415	46	24	34	15	15053	m	89
3674	5.34	44243529	44	24	35	29	29063	m	94
3675	9.59	47230312	47	23	3	12	12054	d	97
3676	3.41	46242416	46	24	24	16	16054	m	81
3677	6.14	51230303	51	23	3	3	3063	m	95
3678	9.76	52233411	52	23	34	11	11063	m	95
3679	4.36	43232321	43	23	23	21	21054	m	83
3680	43.25	44220309	44	22	3	9	9063	m	95
3681	5.29	51230327	51	23	3	27	27064	m	95
3682	17.90	51230328	51	23	3	28	28063	m	94
3683	20.10	51271435	51	27	14	35	35NH54	m	77
3684	15.89	45242337	45	24	23	37	37054	m	94
3685	8.70	45242307	45	24	23	7	7054	m	89
3686	12.53	45242338	45	24	23	38	38062	m	102
3687	2.47	46252924	46	25	29	24	24053	d	89
3688	43.83	45242228	45	24	22	28	28063	d	92
3689	11.72	45242728	45	24	27	28	28064	m	91
3690	4.06	49273423	49	27	34	23	23054	m	87
3691	12.78	45252540	45	25	25	40	40063	m	94
3692	6.88	43241706	43	24	17	6	6062	d	95
3693	8.99	45240528	45	24	5	28	28053	m	92
3694	14.14	44221018	44	22	10	18	18063	m	94
3695	11.89	49271046	49	27	10	46	46063	c	93
3696	6.50	45251128	45	25	11	28	28054	m	84
3697	7.82	50270327	50	27	3	27	27056	m	84
3698	10.06	43223211	43	22	32	11	11064	d	92
3699	7.49	43223220	43	22	32	20	20064	d	92
3700	15.56	50272834	50	27	28	34	34052	m	94
3701	25.76	46250128	46	25	1	28	28065	m	100
3702	3.69	44240327	44	24	3	27	27065	c	88
3703	48.46	44240303	44	24	3	3	3064	c	88
3704	14.91	51272714	51	27	27	14	14063	m	99
3705	9.64	44241127	44	24	11	27	27062	d	94
3706	8.60	51262110	51	26	21	10	10055	d	91
3707	5.89	50272131	50	27	21	31	31054	m	89
3708	15.53	47230314	47	23	3	14	14053	d	95
3709	24.74	47230311	47	23	3	11	11064	d	95
3710	7.24	44242702	44	24	27	2	2054	m	89
3711	24.95	44242729	44	24	27	29	29054	m	84
3712	14.49	44240432	44	24	4	32	32053	c	93
3713	8.84	51273407	51	27	34	7	7063	m	91
3714	6.54	51271438	51	27	14	38	38053	m	93
3715	14.33	51271437	51	27	14	37	37054	m	88
3716	21.25	51271501	51	27	15	1	1064	m	87
3717	7.23	43220712	43	22	7	12	12063	c	101
3718	16.66	43220619	43	22	6	19	19063	c	91
3719	11.79	46262405	46	26	24	5	5064	d	99
3720	3.02	46262410	46	26	24	10	10064	d	99
3721	8.66	52271331	52	27	13	31	31NH62	d	92
3722	28.66	45241501	45	24	15	1	1054	d	90
3723	4.76	43242307	43	24	23	7	7062	d	93
3724	8.67	43242401	43	24	24	1	1062	d	93
3725	78.23	43220610	43	22	6	10	10064	c	91
3726	24.57	43220623	43	22	6	23	23064	c	87
3727	87.00	43220615	43	22	6	15	15054	c	86
3728	6.31	45240322	45	24	3	22	5055	d	92
3729	5.70	44240435	44	24	4	35	4056	c	93
3730	4.18	44240936	44	24	9	36	4056	c	93
3731	52.41	43223311	43	22	33	11	2NH54	d	76
3732	28.22	51273303	51	27	33	3	3NH56	m	93
3733	20.80	51273330	51	27	33	30	3NH56	m	93
3734	4.37	50272835	50	27	28	35	26064	m	91
3735	17.37	45252315	45	25	23	15	15055	m	99
3736	19.95	44252402	44	25	24	2	2052	c	102
3737	3.39	43243427	43	24	34	27	27053	d	88
3738	8.79	47251305	47	25	13	5	5051	m	83
3739	6.97	46252715	46	25	27	15	15051	d	94
3740	5.83	43233421	43	23	34	21	21061	d	94

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3741	5.72	43230935	43	23	9	35	35O54	m	87
3742	3.65	44232426	44	23	24	26	26O55	m	77
3743	4.55	51273538	51	27	35	38	38O57	d	86
3744	11.38	51271402	51	27	14	2	2041	m	76
3745	11.11	43233119	43	23	31	19	19O54	d	89
3746	6.92	49273428	49	27	34	28	28O52	m	87
3747	8.63	43232625	43	23	26	25	25O51	d	83
3748	9.35	47251312	47	25	13	12	12O51	m	83
3749	13.16	51260703	51	26	7	3	3042	d	90
3750	5.46	51260815	51	26	8	15	15A17	d	84
3751	17.60	43220625	43	22	6	25	25O64	c	94
3752	17.80	51271123	51	27	11	23	23O55	d	89
3753	3.10	45222321	45	22	23	22	21O54	m	89
3754	6.68	51271412	51	27	14	12	12O64	m	94
3755	5.57	51273518	51	27	35	18	18O54	d	72
3756	31.99	47230208	47	23	2	8	8O65	m	92
3757	7.41	46243412	46	24	34	12	12O51	m	80
3758	16.92	47230235	47	23	2	35	35O63	m	92
3759	10.66	51232318	51	23	23	18	18WP53	c	124
3760	2.96	51232123	51	23	21	23	23WP54	m	103
3761	7.22	51233407	51	23	34	7	7WP73	m	119
3762	4.01	51231425	51	23	14	25	25WP53	c	98
3763	1.77	51231330	51	23	13	30	30WP63	c	107
3764	3.28	51232330	51	23	23	30	30WP62	c	98
3765	1.10	51232736	51	23	27	36	36WP62	m	121
3766	2.86	51231524	51	23	15	24	24WP72	m	106
3767	4.31	51231322	51	23	13	22	22WP55	c	115
3768	6.81	51232214	51	23	22	14	14WP53	m	124
3769	1.71	51232734	51	23	27	34	34WP64	m	123
3770	16.10	51232303	51	23	23	3	3WP64	c	98
3771	9.38	51231303	51	23	13	3	3WP62	c	107
3772	4.49	51232336	51	23	23	36	36WP64	c	116
3773	1.45	51232201	51	23	22	1	1WP52	m	124
3774	3.53	52230116	52	23	1	16	16WP64	d	112
3775	4.33	52230223	52	23	2	23	23WP62	d	119
3776	1.40	52220612	52	22	6	12	12WP72	d	133
3777	4.41	51260811	51	26	8	11	11WP64	d	121
3778	10.34	47250102	47	25	1	2	2WP62	m	98
3779	7.66	45242226	45	24	22	26	26WP55	d	60
3780	7.63	45242332	45	24	23	32	32WP63	m	97
3781	1.91	51261714	51	26	17	14	14WP62	m	102
3782	5.95	48270317	48	27	3	17	17WP51	m	108
3783	6.73	45242310	45	24	23	10	10WP54	m	60
3784	15.90	45242511	45	24	25	11	11NP54	d	60
3785	2.03	52260809	52	26	8	9	9WP63	m	108
3786	3.00	49272323	49	27	23	23	23WP63	m	123
3787	3.16	51242502	51	24	25	2	2NP55	d	120
3788	4.06	51230923	51	23	9	23	23NP45	m	36
3789	1.02	51231532	51	23	15	32	32NP56	m	105
3790	10.67	51231531	51	23	15	31	31NP64	m	109
3791	3.96	51233024	51	23	30	24	24NP58	m	55
3792	7.41	51232909	51	23	29	9	9NP58	m	55
3793	9.81	51232912	51	23	29	12	12NP58	m	55
3794	16.82	51230920	51	23	9	20	20NP45	m	36
3795	1.14	50241324	50	24	13	24	24NP58	m	105
3796	11.57	50242503	50	24	25	3	3NP53	m	121
3797	6.26	50243406	50	24	34	6	6NP55	m	121
3798	10.02	49241401	49	24	14	1	1NP56	m	61
3799	2.80	49241402	49	24	14	2	2NP55	m	61
3800	1.83	49241431	49	24	14	31	31NP55	m	61
3801	2.89	49220619	49	22	6	19	19NP53	d	65
3802	3.01	49221517	49	22	15	17	17NP45	d	33
3803	8.45	49221515	49	22	15	15	15NP43	d	65
3804	4.11	49220614	49	22	6	14	14NP56	d	65
3805	2.53	49220618	49	22	6	18	18NP56	d	65
3806	0.67	49220626	49	22	6	26	26NP42	d	65
3807	14.19	49221111	49	22	11	11	11NP68	m	55
3808	6.22	49221115	49	22	11	15	15NP58	m	66

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3809	12.00	49221507	49	22	15	7	7NP46	d	33
3810	2.40	49220514	49	22	5	14	14NP59	d	107
3811	1.42	48251413	48	25	14	13	13NP65	m	108
3812	4.97	48241003	48	24	10	3	3NP57	m	67
3813	17.73	47221402	47	22	14	2	2NP43	d	33
3814	7.62	51230922	51	23	9	22	22NP45	m	36
3815	11.60	51231906	51	23	19	6	6NP55	d	55
3816	17.07	51232816	51	23	28	16	16NP44	m	37
3817	3.44	51230916	51	23	9	16	16NP62	m	96
3818	2.98	51231806	51	23	18	6	6NP55	d	55
3819	36.68	51231702	51	23	17	2	2NP56	d	55
3820	5.07	51232327	51	23	23	27	27NP54	c	28
3821	7.23	51232319	51	23	23	19	19NP64	c	95
3822	6.23	51233124	51	23	31	24	24NP45	m	55
3823	3.20	51233225	51	23	32	25	25NP56	m	115
3824	9.44	51230901	51	23	9	1	1NP62	m	96
3825	49.55	51230908	51	23	9	8	8NP45	m	36
3826	11.17	50241321	50	24	13	21	21NP63	m	114
3827	29.98	50241325	50	24	13	25	25NP42	m	31
3828	10.01	51231902	51	23	19	2	2NP64	d	124
3829	1.67	51242527	51	24	25	27	27NP68	d	115
3830	3.41	51233020	51	23	30	20	20NP68	m	115
3831	2.92	51233025	51	23	30	25	25NP56	m	117
3832	2.64	49221117	49	22	11	17	17NP69	m	106
3833	0.95	49220209	49	22	2	9	9NP54	m	54
3834	18.00	49220405	49	22	4	5	5NP42	d	32
3835	53.45	49221116	49	22	11	16	16NP44	m	35
3836	9.43	49242202	49	24	22	2	2NP58	m	67
3837	20.03	48241102	48	24	11	2	2NP65	m	118
3838	1.28	48251332	48	25	13	32	32NP56	m	109
3839	12.11	48241116	48	24	11	16	16NP41	m	28
3840	2.73	50241332	50	24	13	32	32NP62	m	105
3841	1.07	48251348	48	25	13	48	48NP55	m	44
3842	0.68	48241120	48	24	11	20	20NP75	m	117
3843	1.94	50241328	50	24	13	28	28NP63	m	105
3844	9.11	51232328	51	23	23	28	28NP55	c	28
3845	1.98	51242418	51	24	24	18	18NP54	d	109
3846	18.81	51242518	51	24	25	18	18NP57	d	54
3847	2.60	51231821	51	23	18	21	21NP43	d	55
3848	3.87	48241103	48	24	11	3	3NP57	m	67
3849	2.15	49241516	49	24	15	16	16NP56	m	67
3850	0.83	51231534	51	23	15	34	34NP56	m	105
3851	4.35	52230314	52	23	3	14	14NP63	m	115
3852	5.35	52231114	52	23	11	14	14NP54	d	85
3853	4.03	52230419	52	23	4	19	19NP56	m	56
3854	13.86	52230501	52	23	5	1	1NP55	d	56
3855	6.30	52230601	52	23	6	1	1NP56	d	57
3856	9.52	52260811	52	26	8	11	11NP64	m	106
3857	12.21	52260814	52	26	8	14	14NP45	m	35
3858	6.42	52231301	52	23	13	1	1NP54	d	57
3859	9.42	52231332	52	23	13	32	32NP44	d	57
3860	5.45	52231333	52	23	13	33	33NP54	d	61
3861	17.72	52230301	52	23	3	1	1NP54	m	31
3862	36.72	51270225	51	27	2	25	25NP44	d	37
3863	10.03	51270202	51	27	2	2	2NP55	d	53
3864	6.53	51270239	51	27	2	39	39NP55	d	53
3865	1.25	51271221	51	27	12	21	21NP68	d	123
3866	4.29	51271104	51	27	11	4	4NP43	d	62
3867	38.07	51272305	51	27	23	5	5NP44	m	34
3868	3.32	51272214	51	27	22	14	14NP47	m	45
3869	9.36	51272303	51	27	23	3	3NP65	m	110
3870	7.21	51272516	51	27	25	16	16NP55	d	63
3871	4.49	51271417	51	27	14	17	17NP56	m	57
3872	9.98	51272220	51	27	22	20	20NP55	m	53
3873	4.68	51272205	51	27	22	5	5NP53	m	40
3874	1.39	51270245	51	27	2	45	45NP54	d	84
3875	7.82	51270227	51	27	2	27	27NP56	d	58
3876	5.35	51270214	51	27	2	14	14NP44	d	58

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3877	11.88	51272207	51	27	22	7	7NP46	m	46
3878	16.01	51272117	51	27	21	17	17NP45	m	41
3879	10.06	51271212	51	27	12	12	12NP31	d	30
3880	3.14	51260427	51	26	4	27	27NP49	d	28
3881	3.85	51262003	51	26	20	3	3NP55	m	46
3882	2.34	51262914	51	26	29	14	14NP56	d	57
3883	1.20	51262135	51	26	21	35	35NP62	d	129
3884	2.23	51242417	51	24	24	17	17NP65	d	109
3885	5.13	50272203	50	27	22	3	3NP59	m	48
3886	4.65	50273415	50	27	34	15	15NP56	m	58
3887	3.04	50271028	50	27	10	28	28NP45	m	51
3888	1.39	49270218	49	27	2	18	18NP55	m	73
3889	5.95	49271418	49	27	14	18	18NP44	m	58
3890	7.49	49272720	49	27	27	20	20NP64	m	107
3891	1.21	49271419	49	27	14	19	19NP44	m	58
3892	2.20	49272731	49	27	27	31	31NP56	m	107
3893	10.97	49260813	49	26	8	13	13NP56	m	100
3894	2.37	48243412	48	24	34	12	12NP55	m	61
3895	2.17	48243402	48	24	34	2	2NP58	m	61
3896	4.08	48242111	48	24	21	11	11NP43	d	63
3897	6.99	47222815	47	22	28	15	15NP31	m	33
3898	8.79	47222812	47	22	28	12	12NP45	m	39
3899	10.22	46272101	46	27	21	1	1NP59	d	67
3900	46.17	46243315	46	24	33	15	15NP44	m	47
3901	12.18	46242005	46	24	20	5	5NP44	m	39
3902	2.12	46222307	46	22	23	7	7NP56	m	59
3903	34.61	46221113	46	22	11	13	13NP44	m	37
3904	3.20	45252504	45	25	25	4	4NP41	m	41
3905	1.83	45242904	45	24	29	4	4WS31	c	66
3906	10.19	45242907	45	24	29	7	7NP54	c	66
3907	7.20	45240607	45	24	6	7	7NP43	m	41
3908	0.81	45241529	45	24	15	29	29NP57	d	63
3909	9.42	45242513	45	24	25	13	13NP42	d	26
3910	4.79	45242203	45	24	22	3	3NP58	d	60
3911	1.12	45242318	45	24	23	18	18NP51	m	60
3912	39.73	45241009	45	24	10	9	9NP44	d	33
3913	21.45	44240113	44	24	1	13	13NP44	d	41
3914	7.27	44232406	44	23	24	6	6NP56	m	51
3915	13.92	44233301	44	23	33	1	1NP59	m	53
3916	2.66	43242516	43	24	25	16	16NP56	d	54
3917	3.55	43242628	43	24	26	28	28NP56	d	54
3918	3.11	43243546	43	24	35	46	46NP55	d	54
3919	10.91	43243520	43	24	35	20	20NP56	d	54
3920	19.76	43231909	43	23	19	9	9NP41	d	33
3921	29.52	43232904	43	23	29	4	4NP55	d	39
3922	33.70	43233323	43	23	33	23	23NP21	d	28
3923	4.98	43233316	43	23	33	16	16NP44	d	53
3924	16.86	43232807	43	23	28	7	7NP55	d	39
3925	39.03	43232813	43	23	28	13	13NP54	d	39
3926	4.58	43233502	43	23	35	2	2NP56	d	54
3927	26.64	43233509	43	23	35	9	9NP56	d	54
3928	4.51	48243413	48	24	34	13	13NP55	m	61
3929	1.09	48243414	48	24	34	14	14NP58	m	61
3930	45.53	48243411	48	24	34	11	11NP46	m	39
3931	2.45	51270304	51	27	3	4	4NP59	d	57
3932	6.26	51270314	51	27	3	14	14NP57	d	52
3933	12.00	51270244	51	27	2	44	44NP51	d	101
3934	0.85	51270220	51	27	2	20	20NP46	d	62
3935	9.66	52260821	52	26	8	21	21NP52	m	89
3936	8.37	52260715	52	26	7	15	15NP43	m	35
3937	17.15	52260717	52	26	7	17	17NP45	m	35
3938	30.17	52260511	52	26	5	11	11NP44	m	35
3939	6.52	51271103	51	27	11	3	3NP45	d	73
3940	12.46	51271010	51	27	10	10	10NP21	d	33
3941	17.87	51270311	51	27	3	11	11NP57	d	48
3942	3.54	51272201	51	27	22	1	1NP45	m	50
3943	3.64	51272820	51	27	28	20	20NP56	m	57
3944	2.61	51272108	51	27	21	8	8NP44	m	57

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
3945	8.30	51272111	51	27	21	11	11NP56	m	57
3946	1.37	51272110	51	27	21	10	10NP46	m	47
3947	2.35	51272724	51	27	27	24	24NP45	m	51
3948	15.38	51272222	51	27	22	22	22NP45	m	39
3949	8.81	51272105	51	27	21	5	5NP45	m	46
3950	97.66	51272221	51	27	22	21	21NP46	m	41
3951	8.05	51263212	51	26	32	12	12NP61	d	129
3952	5.25	51261915	51	26	19	15	15NP54	m	58
3953	5.69	51261907	51	26	19	7	7NP56	m	58
3954	2.03	51263222	51	26	32	22	22NP55	d	115
3955	3.96	52273510	52	27	35	10	10NP54	d	51
3956	16.51	50270322	50	27	3	22	22NP43	m	32
3957	6.58	51272603	51	27	26	3	3NP45	d	40
3958	5.01	51261701	51	26	17	1	1NP54	m	58
3959	12.25	51261722	51	26	17	22	22NP48	m	34
3960	3.65	50270315	50	27	3	15	15NP45	m	51
3961	19.99	50240509	50	24	5	9	9NP45	m	65
3962	7.39	50272806	50	27	28	6	6NP45	m	48
3963	8.82	50271008	50	27	10	8	8NP45	m	51
3964	1.24	50271014	50	27	10	14	14NP46	m	51
3965	1.50	50271010	50	27	10	10	10NP44	m	51
3966	21.84	50273427	50	27	34	27	27NP41	m	31
3967	4.66	49272517	49	27	25	17	17NP57	c	121
3968	3.81	49272729	49	27	27	29	29NP52	m	112
3969	8.47	49273408	49	27	34	8	8NP57	m	99
3970	33.21	49260613	49	26	6	13	13NP55	m	37
3971	58.84	49270108	49	27	1	8	8NP55	m	37
3972	7.48	48270914	48	27	9	14	14NP73	m	108
3973	1.72	48242106	48	24	21	6	6NP45	d	46
3974	9.87	48242105	48	24	21	5	5NP64	d	104
3975	3.15	47251202	47	25	12	2	2NP45	m	45
3976	12.91	47222908	47	22	29	8	8NP42	m	33
3977	9.98	47222814	47	22	28	14	14NP44	m	33
3978	8.64	47222202	47	22	22	2	2NP54	d	56
3979	7.25	45251104	45	25	11	4	4NP45	m	46
3980	3.46	45251218	45	25	12	18	18NP45	m	46
3981	18.48	45252516	45	25	25	16	16NP43	m	35
3982	11.34	45242102	45	24	21	2	2NP55	d	30
3983	5.76	45242208	45	24	22	8	8NP56	d	60
3984	0.83	45242315	45	24	23	15	15NP58	m	61
3985	0.94	45242319	45	24	23	19	19NP57	m	60
3986	1.38	45242331	45	24	23	31	31NP52	m	61
3987	6.56	45242320	45	24	23	20	20NP55	m	60
3988	3.60	45242514	45	24	25	14	14NP44	d	60
3989	16.67	45241524	45	24	15	24	24NP45	d	30
3990	7.92	45241531	45	24	15	31	31NP41	d	30
3991	3.42	45253504	45	25	35	4	4NP7	m	41
3992	5.10	45240617	45	24	6	17	17NP54	m	68
3993	11.78	44232405	44	23	24	5	5NP54	m	38
3994	4.92	45243515	45	24	35	15	15NP43	d	60
3995	1.75	45221309	45	22	13	9	9NP45	m	44
3996	17.63	43242809	43	24	28	9	9NP44	d	36
3997	13.01	43243513	43	24	35	13	13NP56	d	54
3998	1.25	43243545	43	24	35	45	45NP53	d	54
3999	2.05	43243547	43	24	35	47	47NP45	d	54
4000	20.48	43242814	43	24	28	14	14NP43	d	30
4001	1.67	43242716	43	24	27	16	16NP56	d	105
4002	16.48	43243519	43	24	35	19	19NP56	d	54
4003	8.71	43243506	43	24	35	6	6NP56	d	54
4004	23.55	43232810	43	23	28	10	10NP44	d	37
4005	20.29	43233507	43	23	35	7	7NP46	d	55
4006	30.61	43233510	43	23	35	10	10NP56	d	47
4007	6.80	43233526	43	23	35	26	26NP44	d	55
4008	12.77	43233512	43	23	35	12	12NP55	d	55
4009	46.69	43233515	43	23	35	15	15NP56	d	40
4010	3.10	43232202	43	23	22	2	2NP56	d	56
4011	0.77	46243120	46	24	31	20	20NP54	m	68
4012	54.89	52271216	52	27	12	16	16NP45	d	36

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4013	1.26	47222219	47	22	22	19	19NP56	d	56
4014	2.86	45222313	45	22	23	13	13NP46	m	44
4015	1.23	51243509	51	24	35	9	9NP65	d	118
4016	0.78	51243508	51	24	35	8	8NP65	d	120
4017	5.43	43233511	43	23	35	11	11NP41	d	55
4018	2.75	45242530	45	24	25	30	30NP56	d	60
4019	26.92	46221107	46	22	11	7	7NP55	m	35
4020	1.21	46252925	46	25	29	25	25NP59	d	54
4021	5.93	49260618	49	26	6	18	18NP44	m	38
4022	0.74	48242305	48	24	23	5	5NP44	d	49
4023	0.43	45240805	45	24	8	5	5NP41	m	63
4024	5.51	52231329	52	23	13	29	29NP56	d	57
4025	7.84	49273436	49	27	34	36	36NP72	m	112
4026	20.03	51272233	51	27	22	33	33NP45	m	40
4027	1.43	52233402	52	23	34	2	2NP63	m	104
4028	7.34	51263009	51	26	30	9	9NP63	d	106
4029	3.02	52273409	52	27	34	9	9NP56	d	64
4030	4.72	52273408	52	27	34	8	8NP57	d	62
4031	6.84	47250107	47	25	1	7	7NP46	m	45
4032	5.86	48270227	48	27	2	27	27NP61	m	107
4033	3.63	46221125	46	22	11	25	25NP45	m	37
4034	2.43	51272206	51	27	22	6	6NP56	m	43
4035	9.08	50272101	50	27	21	1	1NP56	m	58
4036	2.62	52261812	52	26	18	12	12NP74	m	106
4037	4.18	51271439	51	27	14	39	39NP43	m	29
4038	13.25	51270317	51	27	3	17	17NP54	d	84
4039	5.12	49272737	49	27	27	37	37NP53	m	107
4040	7.02	44233302	44	23	33	2	2NP59	m	53
4041	9.40	52261715	52	26	17	15	15NP62	m	95
4042	2.41	51230919	51	23	9	19	19JP42	m	36
4043	2.64	51232818	51	23	28	18	18JP43	m	5
4044	5.43	51270209	51	27	2	9	9JP45	d	53
4045	1.73	49272218	49	27	22	18	18JP11	m	34
4046	1.08	45240919	45	24	9	19	19JP42	d	68
4047	13.73	48242108	48	24	21	8	8JP21	d	35
4048	3.13	51231605	51	23	16	5	5WS55	m	65
4049	4.59	51272804	51	27	28	4	4WS55	m	69
4050	13.29	44241403	44	24	14	3	3WS55	m	67
4051	8.86	45242916	45	24	29	16	16WS54	c	66
4052	23.43	51231113	51	23	11	13	13BF53	c	99
4053	6.71	51233510	51	23	35	10	10BF53	c	81
4054	27.63	51230911	51	23	9	11	11BF41	m	63
4055	6.87	50241220	50	24	12	20	20BF55	d	82
4056	10.59	49220908	49	22	9	8	8BF53	d	74
4057	8.96	51231915	51	23	19	15	15BF55	d	73
4058	21.04	49220512	49	22	5	12	12BF41	d	68
4059	9.76	49220314	49	22	3	14	14BF54	d	79
4060	17.25	49241416	49	24	14	16	16BF42	m	71
4061	1.88	49220421	49	22	4	21	21BF44	d	62
4062	10.77	51232528	51	23	25	28	28BF55	c	74
4063	3.90	51233414	51	23	34	14	14BF44	m	60
4064	11.33	51230705	51	23	7	5	5BF43	m	52
4065	11.94	52230109	52	23	1	9	9BF54	d	115
4066	34.26	52230604	52	23	6	4	4BF53	d	77
4067	3.29	52231318	52	23	13	18	18BF44	d	67
4068	30.28	52232505	52	23	25	5	5BF53	m	101
4069	13.27	52233509	52	23	35	9	9BF55	m	77
4070	6.13	52232518	52	23	25	18	18BF51	m	50
4071	4.20	52232513	52	23	25	13	13BF53	m	84
4072	4.43	52230117	52	23	1	17	17BF42	d	69
4073	37.82	52230219	52	23	2	19	19BF43	d	62
4074	7.08	52270111	52	27	1	11	11BF53	d	82
4075	25.35	52260907	52	26	9	7	7BF52	d	83
4076	9.01	52261006	52	26	10	6	6BF44	d	81
4077	10.04	52260909	52	26	9	9	9BF42	d	81
4078	10.82	52261007	52	26	10	7	7BF52	d	83
4079	6.20	52232610	52	23	26	10	10BF53	m	86
4080	6.46	52220808	52	22	8	8	8BF53	d	99

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4081	9.56	51273606	51	27	36	6	6BF10	d	80
4082	10.61	51263030	51	26	30	30	30BF55	d	85
4083	7.00	51230217	51	23	2	17	17BF53	c	78
4084	3.09	49272530	49	27	25	30	30BF53	c	81
4085	4.92	49272510	49	27	25	10	10BF54	c	81
4086	19.01	49260916	49	26	9	16	16BF41	d	54
4087	4.28	47222724	47	22	27	24	24BF53	m	81
4088	47.78	45250906	45	25	9	6	6BF51	m	94
4089	5.30	45243420	45	24	34	20	20BF51	m	91
4090	10.93	43240305	43	24	3	5	5BF42	m	60
4091	3.39	51261833	51	26	18	33	33BF53	m	74
4092	12.25	52251716	52	25	17	16	16BF52	m	81
4093	18.63	52270113	52	27	1	13	13BF41	d	77
4094	16.68	52270219	52	27	2	19	19BF54	d	79
4095	7.87	52271128	52	27	11	28	28BF53	d	77
4096	7.53	52260736	52	26	7	36	36BF52	m	74
4097	9.80	52260621	52	26	6	21	21BF41	m	78
4098	3.99	51272715	51	27	27	15	15BF54	m	71
4099	10.71	51263236	51	26	32	36	36BF41	d	79
4100	11.51	50271311	50	27	13	11	11BF42	m	84
4101	10.25	50271315	50	27	13	15	15BF51	m	63
4102	3.51	49271122	49	27	11	22	22BF51	m	74
4103	19.71	49271101	49	27	11	1	1BF41	m	59
4104	10.17	49272518	49	27	25	18	18BF53	c	80
4105	4.19	49272534	49	27	25	34	34BF53	c	81
4106	15.93	47222705	47	22	27	5	5BF43	m	90
4107	10.25	45243419	45	24	34	19	19BF51	m	91
4108	5.42	45250129	45	25	1	29	29BF52	m	64
4109	2.05	46253610	46	25	36	10	10BF52	m	64
4110	4.74	45241537	45	24	15	37	37BF41	d	55
4111	15.06	51272807	51	27	28	7	7BF43	m	72
4112	1.47	46220226	46	22	2	26	26BF53	m	72
4113	3.20	46220126	46	22	1	26	26BF53	m	72
4114	6.06	47240701	47	24	7	1	1BF43	m	86
4115	4.57	46221317	46	22	13	17	17BF56	m	72
4116	3.07	46252915	46	25	29	15	15BF54	d	71
4117	2.17	52263119	52	26	31	19	19BF53	d	85
4118	2.77	50270335	50	27	3	35	35BF43	m	60
4119	1.14	49273318	49	27	33	18	18BF52	m	81
4120	4.78	48270303	48	27	3	3	3BF12	m	50
4121	6.30	49273501	49	27	35	1	1BF51	c	87
4122	7.38	52232711	52	23	27	11	11BF54	m	74
4123	2.82	52220828	52	22	8	28	28BF53	d	80
4124	2.95	51273604	51	27	36	4	4BF42	d	77
4125	9.33	52232104	52	23	21	4	4BF54	d	104
4126	52.12	51231206	51	23	12	6	6BSL43	c	120
4127	11.25	51231307	51	23	13	7	7BSL42	c	156
4128	10.03	51231411	51	23	14	11	11BSL41	c	99
4129	9.13	51232203	51	23	22	3	3BSL41	m	125
4130	10.92	51232713	51	23	27	13	13BSL13	m	94
4131	8.66	51232604	51	23	26	4	4BSL42	c	123
4132	15.11	51233405	51	23	34	5	5BSL43	m	128
4133	6.86	51232738	51	23	27	38	38BSL43	m	107
4134	9.28	51233220	51	23	32	20	20BSL44	m	114
4135	2.68	51233403	51	23	34	3	3BSL41	m	126
4136	4.15	50240516	50	24	5	16	16BSL32	m	88
4137	6.89	50241203	50	24	12	3	3BSL41	d	101
4138	11.59	50241320	50	24	13	20	20BSL41	m	88
4139	12.98	50242502	50	24	25	2	2BSL41	m	104
4140	5.40	49241507	49	24	15	7	7BSL41	m	116
4141	5.53	49241503	49	24	15	3	3BSL41	m	116
4142	6.94	49241428	49	24	14	28	28BSL45	m	106
4143	3.80	49241423	49	24	14	23	23BSL45	m	85
4144	4.02	49220511	49	22	5	11	11BSL41	d	92
4145	44.77	49220905	49	22	9	5	5BSL33	d	89
4146	11.93	49221001	49	22	10	1	1BSL42	d	95
4147	16.34	49220304	49	22	3	4	4BSL43	d	127
4148	11.86	49220411	49	22	4	11	11BSL42	d	139

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4149	7.79	48241504	48	24	15	4	4BSL41	d	118
4150	9.89	48221003	48	22	10	3	3BSL43	d	90
4151	28.52	48220903	48	22	9	3	3BSL42	d	100
4152	6.43	51242501	51	24	25	1	1BSL43	d	97
4153	5.92	51232815	51	23	28	15	15BSL43	m	102
4154	57.22	51233505	51	23	35	5	5BSL41	c	126
4155	19.10	51232402	51	23	24	2	2BSL43	c	132
4156	13.38	51231513	51	23	15	13	13BSL42	m	133
4157	7.39	51231333	51	23	13	33	33BSL42	c	107
4158	3.59	51233320	51	23	33	20	20BSL41	m	97
4159	4.89	51233323	51	23	33	23	23BSL41	m	97
4160	7.18	51231518	51	23	15	18	18BSL41	m	90
4161	41.67	51231311	51	23	13	11	11BSL42	c	111
4162	11.60	51233206	51	23	32	6	6BSL41	m	115
4163	18.13	51233310	51	23	33	10	10BSL42	m	111
4164	7.00	51232807	51	23	28	7	7BSL53	m	110
4165	18.86	51233208	51	23	32	8	8BSL44	m	99
4166	36.44	51232607	51	23	26	7	7BSL41	c	108
4167	89.01	51232505	51	23	25	5	5BSL41	c	108
4168	7.60	50241217	50	24	12	17	17BSL41	d	101
4169	13.37	50241402	50	24	14	2	2BSL42	m	101
4170	7.35	50241329	50	24	13	29	29BSL41	m	99
4171	8.57	51233305	51	23	33	5	5BSL41	m	115
4172	25.06	51242507	51	24	25	7	7BSL42	d	100
4173	24.00	51242503	51	24	25	3	3BSL23	d	98
4174	64.85	50242501	50	24	25	1	1BSL41	m	101
4175	14.77	49241405	49	24	14	5	5BSL41	m	131
4176	7.31	49221112	49	22	11	12	12BSL32	m	114
4177	8.00	49221806	49	22	18	6	6BSL42	d	88
4178	38.27	49221514	49	22	15	14	14BSL42	d	125
4179	44.56	49220306	49	22	3	6	6BSL32	d	114
4180	34.52	49220605	49	22	6	5	5BSL42	d	89
4181	9.55	48251305	48	25	13	5	5BSL41	m	89
4182	3.14	48251319	48	25	13	19	19BSL42	m	94
4183	3.97	48241113	48	24	11	13	13BSL45	m	108
4184	6.77	50241330	50	24	13	30	30BSL42	m	115
4185	11.11	51232613	51	23	26	13	13BSL43	c	131
4186	9.09	49241506	49	24	15	6	6BSL31	m	106
4187	18.09	49220118	49	22	1	18	18BSL43	m	110
4188	90.20	49220105	49	22	1	5	5BSL42	m	129
4189	18.44	49220506	49	22	5	6	6BSL43	d	117
4190	7.72	49220521	49	22	5	21	21BSL43		117
4191	22.18	52230608	52	23	6	8	8BSL41	d	103
4192	9.18	52231409	52	23	14	9	9BSL41	d	104
4193	10.20	52232402	52	23	24	2	2BSL41	d	126
4194	3.57	52230307	52	23	3	7	7BSL44	m	105
4195	4.11	52230226	52	23	2	26	26BSL44	d	114
4196	16.47	52271004	52	27	10	4	4BSL31	m	108
4197	6.99	52270107	52	27	1	7	7BSL41	d	105
4198	6.62	52270215	52	27	2	15	15BSL41	d	103
4199	8.26	52260611	52	26	6	11	11BSL31	m	95
4200	12.87	52230209	52	23	2	9	9BSL44	d	105
4201	12.64	52231313	52	23	13	13	13BSL42	d	126
4202	4.78	52232608	52	23	26	8	8BSL43	m	119
4203	5.80	52230201	52	23	2	1	1BSL42	d	92
4204	1.12	52230708	52	23	7	8	8BSL43	d	105
4205	13.15	52220303	52	22	3	3	3BSL42	m	150
4206	42.96	52221009	52	22	10	9	9BSL41	m	91
4207	29.58	52221013	52	22	10	13	13BSL41	m	91
4208	71.69	52220904	52	22	9	4	4BSL42	m	112
4209	9.26	51272501	51	27	25	1	1BSL32	d	96
4210	6.71	51272503	51	27	25	3	3BSL41	d	91
4211	11.59	51271203	51	27	12	3	3BSL21	d	90
4212	7.70	51261813	51	26	18	13	13BSL41	m	85
4213	11.38	51263014	51	26	30	14	14BSL44	d	87
4214	9.79	51262107	51	26	21	7	7BSL21	d	113
4215	5.82	51262108	51	26	21	8	8BSL43	d	95
4216	8.87	50270402	50	27	4	2	2BSL41	m	124

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4217	13.00	50271508	50	27	15	8	8BSL42	m	118
4218	8.16	50272211	50	27	22	11	11BSL32	m	108
4219	15.51	50272210	50	27	22	10	10BSL31	m	108
4220	12.97	50272205	50	27	22	5	5BSL31	m	108
4221	4.21	50272102	50	27	21	2	2BSL41	m	114
4222	5.83	50272202	50	27	22	2	2BSL41	m	131
4223	7.68	50272706	50	27	27	6	6BSL42	m	110
4224	2.22	50272807	50	27	28	7	7BSL44	m	138
4225	7.88	50272602	50	27	26	2	2BSL22	m	123
4226	5.72	50271006	50	27	10	6	6BSL32	m	93
4227	7.22	50240506	50	24	5	6	6BSL26	m	88
4228	8.76	50240513	50	24	5	13	13BSL43	m	103
4229	4.29	49271001	49	27	10	1	1BSL42	c	117
4230	2.83	49270914	49	27	9	14	14BSL43	c	116
4231	26.97	49271503	49	27	15	3	3BSL32	m	103
4232	15.97	49271509	49	27	15	9	9BSL41	m	98
4233	5.14	49272316	49	27	23	16	16BSL31	m	118
4234	12.89	49273303	49	27	33	3	3BSL42	m	113
4235	6.87	49272701	49	27	27	1	1BSL31	m	104
4236	7.00	49271407	49	27	14	7	7BSL31	m	155
4237	6.92	49272228	49	27	22	28	28BSL42	m	95
4238	9.64	49270203	49	27	2	3	3BSL42	m	150
4239	11.85	49270103	49	27	1	3	3BSL31	m	98
4240	14.53	48270310	48	27	3	10	10BSL42	m	131
4241	8.61	48252903	48	25	29	3	3BSL41	d	122
4242	23.65	48242202	48	24	22	2	2BSL32	d	121
4243	49.60	48242203	48	24	22	3	3BSL41	d	100
4244	14.68	47251111	47	25	11	11	11BSL41	m	118
4245	27.27	47252415	47	25	24	15	15BSL41	m	105
4246	7.50	47253305	47	25	33	5	5BSL41	m	127
4247	8.66	47253411	47	25	34	11	11BSL41	m	125
4248	30.32	47230904	47	23	9	4	4BSL43	d	98
4249	6.52	47230917	47	23	9	17	17BSL43	d	98
4250	14.14	47231401	47	23	14	1	1T45	m	91
4251	25.45	47222101	47	22	21	1	1BSL41	d	102
4252	13.11	47223301	47	22	33	1	1BSL23	m	108
4253	23.80	47222301	47	22	23	1	1BSL41	d	122
4254	9.85	46252402	46	25	24	2	2BSL34	m	171
4255	5.27	46251906	46	25	19	6	6BSL41	d	105
4256	10.95	46252708	46	25	27	8	8BSL42	d	120
4257	12.99	46252517	46	25	25	17	17BSL42	m	141
4258	20.46	46252702	46	25	27	2	2BSL41	d	132
4259	9.28	46240110	46	24	1	10	10BSL41	c	86
4260	4.27	46242022	46	24	20	22	22BSL42	m	86
4261	5.17	46242120	46	24	21	20	20BSL42	m	86
4262	9.05	46230705	46	23	7	5	5BSL41	c	94
4263	7.86	46221405	46	22	14	5	5BSL41	m	158
4264	34.11	46222301	46	22	23	1	1BSL12	m	112
4265	10.41	46222904	46	22	29	4	4BSL43	d	102
4266	60.94	46223202	46	22	32	2	2BSL42	d	116
4267	24.27	45273003	45	27	30	3	3BSL42	c	140
4268	6.92	45252207	45	25	22	7	7BSL41	m	96
4269	10.50	45253507	45	25	35	7	7BSL42	m	91
4270	7.90	45240612	45	24	6	12	12BSL31	m	114
4271	81.79	45241904	45	24	19	4	4BSL31	m	100
4272	4.44	45242017	45	24	20	17	17BSL21	m	103
4273	17.01	45243603	45	24	36	3	3BSL41	d	92
4274	20.97	45242518	45	24	25	18	18BSL31	d	87
4275	23.80	45220103	45	22	1	3	3BSL42	c	136
4276	41.00	45220305	45	22	3	5	5BSL41	m	109
4277	16.32	45221005	45	22	10	5	5BSL41	m	109
4278	10.38	45221506	45	22	15	6	6BSL42	c	103
4279	20.61	45221304	45	22	13	4	4BSL42	m	152
4280	44.60	44251401	44	25	14	1	1BSL41	c	101
4281	6.30	44252304	44	25	23	4	4BSL41	c	101
4282	4.76	44240103	44	24	1	3	3BSL41	d	101
4283	10.98	44240508	44	24	5	8	8BSL42	c	96
4284	8.87	44240915	44	24	9	15	15BSL41	c	125

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4285	73.43	44241205	44	24	12	5	5BSL41	d	111
4286	4.73	44240903	44	24	9	3	3BSL43	c	92
4287	14.76	44241013	44	24	10	13	13BSL42	c	93
4288	51.37	44242706	44	24	27	6	6BSL41	m	123
4289	11.27	44242717	44	24	27	17	17BSL41	m	123
4290	7.18	44221203	44	22	12	3	3BSL41	m	87
4291	12.19	43242610	43	24	26	10	10BSL42	d	98
4292	5.07	43243415	43	24	34	15	15BSL23	d	104
4293	16.31	43232703	43	23	27	3	3BSL42	d	103
4294	5.05	47231116	47	23	11	16	16BSL42	m	103
4295	14.21	44240802	44	24	8	2	2BSL13	c	116
4296	58.69	52271001	52	27	10	1	1BSL41	m	152
4297	24.75	52270904	52	27	9	4	4BSL41	m	131
4298	13.03	52270901	52	27	9	1	1BSL41	m	139
4299	58.81	52251712	52	25	17	12	12BSL42	m	113
4300	20.48	52270202	52	27	2	2	2BSL41	d	125
4301	10.07	52270212	52	27	2	12	12BSL43	d	105
4302	35.92	52270104	52	27	1	4	4BSL41	d	92
4303	7.60	52270208	52	27	2	8	8BSL43	d	105
4304	7.18	52271016	52	27	10	16	16BSL21	m	87
4305	5.43	52270214	52	27	2	14	14BSL43	d	105
4306	6.00	52270216	52	27	2	16	16BSL42	d	105
4307	35.42	52271209	52	27	12	9	9BSL42	d	152
4308	18.40	52271301	52	27	13	1	1BSL41	d	97
4309	6.93	52260714	52	26	7	14	14BSL42	m	92
4310	11.53	52260610	52	26	6	10	10BSL41	m	105
4311	50.61	52260607	52	26	6	7	7BSL41	m	132
4312	9.09	51270308	51	27	3	8	8BSL41	d	94
4313	5.90	51271410	51	27	14	10	10BSL21	m	86
4314	16.37	51273305	51	27	33	5	5BSL31	m	106
4315	18.30	51272703	51	27	27	3	3BSL21	m	89
4316	6.88	51261814	51	26	18	14	14BSL41	m	85
4317	26.90	51261810	51	26	18	10	10BSL41	m	85
4318	7.94	51262106	51	26	21	6	6BSL41	d	120
4319	14.98	51263248	51	26	32	48	48BSL43	d	105
4320	5.41	51273508	51	27	35	8	8BSL41	d	88
4321	22.81	51273405	51	27	34	5	5BSL24	m	88
4322	19.28	51260912	51	26	9	12	12BSL41	d	99
4323	11.29	51262114	51	26	21	14	14BSL42	d	85
4324	5.42	50271015	50	27	10	15	15BSL42	m	88
4325	71.06	50271504	50	27	15	4	4BSL41	m	115
4326	11.95	50272105	50	27	21	5	5BSL31	m	114
4327	13.40	50272810	50	27	28	10	10BSL41	m	108
4328	14.39	50273401	50	27	34	1	1BSL32	m	89
4329	7.08	50273302	50	27	33	2	2BSL43	m	124
4330	9.26	50273312	50	27	33	12	12BSL44	m	122
4331	20.15	50272814	50	27	28	14	14BSL41	m	117
4332	3.35	50273414	50	27	34	14	14BSL41	m	115
4333	4.08	50273516	50	27	35	16	16BSL41	m	120
4334	22.54	50272606	50	27	26	6	6BSL41	m	118
4335	14.09	49270401	49	27	4	1	1BSL43	c	114
4336	6.43	49270902	49	27	9	2	2BSL44	c	119
4337	67.13	49272301	49	27	23	1	1BSL32	m	137
4338	30.20	49271507	49	27	15	7	7BSL32	m	95
4339	60.20	49272205	49	27	22	5	5BSL41	m	97
4340	5.69	49272611	49	27	26	11	11BSL32	c	109
4341	9.67	49272516	49	27	25	16	16BSL41	c	128
4342	43.26	49273502	49	27	35	2	2BSL32	c	152
4343	24.00	49273409	49	27	34	9	9BSL31	m	103
4344	9.54	48270405	48	27	4	5	5BSL16	m	105
4345	2.81	48270312	48	27	3	12	12BSL41	m	113
4346	20.48	47231011	47	23	10	11	11BSL31	d	102
4347	13.86	48242303	48	24	23	3	3BSL42	d	132
4348	28.42	47233502	47	23	35	2	2BSL43	m	117
4349	39.71	47232202	47	23	22	2	2BSL32	m	108
4350	12.19	47231103	47	23	11	3	3BSL42	m	128
4351	15.43	47221405	47	22	14	5	5BSL31	d	114
4352	27.06	47221312	47	22	13	12	12BSL43	d	100

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4353	12.29	46220912	46	22	9	12	12BSL42	m	155
4354	10.62	46221506	46	22	15	6	6BSL41	m	107
4355	17.25	46222906	46	22	29	6	6BSL42	d	113
4356	20.55	46223102	46	22	31	2	2BSL41	d	116
4357	40.90	46223103	46	22	31	3	3BSL41	d	116
4358	9.35	46221505	46	22	15	5	5BSL42	m	113
4359	4.01	45220212	45	22	2	12	12BSL42	c	119
4360	8.51	46242620	46	24	26	20	20BSL42	c	110
4361	42.40	46241405	46	24	14	5	5BSL42	m	109
4362	14.93	46241401	46	24	14	1	1BSL42	m	87
4363	10.84	46243306	46	24	33	6	6BSL43	m	110
4364	54.64	46241911	46	24	19	11	11BSL31	m	101
4365	7.10	46242225	46	24	22	25	25BSL44	m	111
4366	23.47	46242306	46	24	23	6	6BSL42	m	87
4367	37.24	45252602	45	25	26	2	2BSL22	m	100
4368	7.88	45240908	45	24	9	8	8BSL41	d	89
4369	30.66	45240702	45	24	7	2	2BSL22	m	133
4370	7.22	45241713	45	24	17	13	13BSL41	m	104
4371	19.51	45241705	45	24	17	5	5BSL21	m	92
4372	10.49	45241511	45	24	15	11	11BSL42	d	117
4373	32.54	45242004	45	24	20	4	4BSL33	m	103
4374	39.54	45240703	45	24	7	3	3BSL41	m	158
4375	17.17	45240903	45	24	9	3	3BSL41	d	87
4376	28.89	45241704	45	24	17	4	4BSL41	m	104
4377	14.24	45240613	45	24	6	13	13BSL31	m	127
4378	11.43	45252601	45	25	26	1	1BSL33	m	100
4379	20.21	45243308	45	24	33	8	8BSL31	m	100
4380	128.41	45241903	45	24	19	3	3BSL22	m	99
4381	77.95	44241302	44	24	13	2	2BSL41	m	110
4382	12.22	44232509	44	23	25	9	9BSL41	c	141
4383	4.69	44233605	44	23	36	5	5BSL43	c	113
4384	12.02	44233604	44	23	36	4	4BSL41	c	112
4385	76.53	44232207	44	23	22	7	7BSL41	d	141
4386	12.18	44241004	44	24	10	4	4BSL41	c	97
4387	16.03	44241801	44	24	18	1	1BSL41	m	133
4388	33.00	44240809	44	24	8	9	9BSL21	c	117
4389	6.79	45243513	45	24	35	13	13BSL44	d	101
4390	10.84	45222415	45	22	24	15	15BSL42	m	152
4391	10.70	45222411	45	22	24	11	11BSL41	m	120
4392	21.34	45221207	45	22	12	7	7BSL42	c	106
4393	7.05	45221421	45	22	14	21	21BSL21	m	103
4394	65.87	44220209	44	22	2	9	9SX23	m	104
4395	9.55	44221115	44	22	11	15	15BSL42	m	106
4396	17.40	44242605	44	24	26	5	5BSL41	m	99
4397	17.12	43242203	43	24	22	3	3BSL41	d	120
4398	5.44	47223525	47	22	35	25	25BSL41	d	98
4399	3.58	44240832	44	24	8	32	32BSL43	c	92
4400	26.00	49272105	49	27	21	5	5BSL43	m	132
4401	14.32	47230101	47	23	1	1	1BSL43	m	98
4402	37.05	47230201	47	23	2	1	1BSL41	m	99
4403	4.44	51260513	51	26	5	13	13BSL41	d	85
4404	4.58	46220124	46	22	1	24	24BSL45	m	117
4405	4.65	45240822	45	24	8	22	22BSL41	m	97
4406	15.94	49270909	49	27	9	9	9BSL31	c	102
4407	6.22	43220519	43	22	5	19	19BSL42	c	103
4408	13.51	51270103	51	27	1	3	3T44	d	110
4409	9.68	52270201	52	27	2	1	1BSL43	d	105
4410	22.46	49272708	49	27	27	8	8BSL32	m	108
4411	4.97	52271012	52	27	10	12	12BSL41	m	92
4412	3.17	48270308	48	27	3	8	8BSL41	m	116
4413	7.03	52231302	52	23	13	2	2BSL41	d	108
4414	7.55	44242713	44	24	27	13	13BSL41	m	117
4415	9.38	48270208	48	27	2	8	8BSL42	m	110
4416	10.47	46242516	46	24	25	16	16BSL42	c	121
4417	16.62	52220805	52	22	8	5	5BSL42	d	112
4418	39.47	51241301	51	24	13	1	1T43	d	122
4419	7.89	51242411	51	24	24	11	11T41	d	103
4420	7.13	51231908	51	23	19	8	8T42	d	102

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4421	10.87	51232708	51	23	27	8	8T42	m	128
4422	5.28	51233106	51	23	31	6	6T42	m	104
4423	5.16	51231704	51	23	17	4	4T42	d	94
4424	18.90	49241411	49	24	14	11	11T42	m	91
4425	7.12	49222601	49	22	26	1	1T41	d	99
4426	3.95	48251313	48	25	13	13	13T41	m	101
4427	1.06	48251345	48	25	13	45	45T41	m	86
4428	0.78	48251420	48	25	14	20	20T41	m	100
4429	11.88	47220811	47	22	8	11	11T41	d	133
4430	50.85	51231102	51	23	11	2	2T43	c	137
4431	13.11	51242517	51	24	25	17	17T43	d	108
4432	4.86	51232413	51	23	24	13	13T43	c	93
4433	10.35	51233001	51	23	30	1	1T41	m	109
4434	16.03	51233002	51	23	30	2	2T41	m	104
4435	8.15	51233218	51	23	32	18	18T41	m	110
4436	19.32	51231203	51	23	12	3	3T41	c	125
4437	8.76	51232824	51	23	28	24	24T43	m	88
4438	3.24	50241212	50	24	12	12	12T54	d	126
4439	23.37	50241305	50	24	13	5	5T42	m	97
4440	8.64	50241319	50	24	13	19	19T45	m	138
4441	5.95	50241315	50	24	13	15	15T41	m	128
4442	19.87	50241205	50	24	12	5	5T45	d	138
4443	21.68	49220116	49	22	1	16	16T41	m	129
4444	21.16	49220705	49	22	7	5	5T41	d	88
4445	11.18	49221511	49	22	15	11	11T55	d	112
4446	14.74	49220703	49	22	7	3	3T41	d	102
4447	53.30	49221113	49	22	11	13	13T42	m	148
4448	17.26	50242602	50	24	26	2	2T43	m	92
4449	13.95	49241409	49	24	14	9	9T42	m	91
4450	11.20	48251322	48	25	13	22	22T42	m	100
4451	14.25	49221813	49	22	18	13	13T41	d	88
4452	12.44	51232919	51	23	29	19	19T42	m	100
4453	6.86	49223404	49	22	34	4	4T43	d	110
4454	42.03	49223403	49	22	34	3	3T41	d	90
4455	16.58	49220507	49	22	5	7	7T43	d	121
4456	22.10	52232508	52	23	25	8	8T42	m	130
4457	40.18	52232506	52	23	25	6	6T41	m	131
4458	9.93	52233518	52	23	35	18	18T41	m	90
4459	82.47	52232504	52	23	25	4	4T42	m	131
4460	29.91	52232719	52	23	27	19	19T41	m	110
4461	3.62	52230230	52	23	2	30	30T45	d	114
4462	18.18	51230209	51	23	2	9	9T42	c	90
4463	10.26	52270106	52	27	1	6	6T41	d	91
4464	9.86	52231320	52	23	13	20	20T53	d	104
4465	8.42	52231503	52	23	15	3	3T42	d	92
4466	5.43	52232404	52	23	24	4	4T41	d	131
4467	76.94	52220401	52	22	4	1	1T42	m	105
4468	319.99	52220502	52	22	5	2	2T42	d	105
4469	15.77	52220409	52	22	4	9	9T41	m	96
4470	128.04	52220906	52	22	9	6	6T41	m	96
4471	39.58	52220815	52	22	8	15	15T41	d	110
4472	126.51	52220809	52	22	8	9	9T41	d	96
4473	18.64	52220813	52	22	8	13	13T41	d	114
4474	19.00	52220912	52	22	9	12	12T42	m	106
4475	42.23	52221010	52	22	10	10	10T31	m	115
4476	6.38	52220703	52	22	7	3	3T52	d	97
4477	7.00	52220811	52	22	8	11	11T41	d	125
4478	18.22	52220911	52	22	9	11	11T42	m	89
4479	9.51	52221001	52	22	10	1	1T31	m	104
4480	6.97	52220914	52	22	9	14	14T31	m	104
4481	6.24	52220728	52	22	7	28	28T42	d	89
4482	6.30	51271106	51	27	11	6	6T42	d	132
4483	9.41	51271306	51	27	13	6	6T41	m	88
4484	6.11	51271316	51	27	13	16	16T41	m	88
4485	3.23	51261703	51	26	17	3	3T52	m	113
4486	3.57	51263013	51	26	30	13	13T41	d	116
4487	6.15	51263314	51	26	33	14	14T53	d	114
4488	19.22	51263333	51	26	33	33	33T41	d	95

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4489	3.78	51262823	51	26	28	23	23T53	d	114
4490	24.27	49270406	49	27	4	6	6T42	c	173
4491	56.76	49270409	49	27	4	9	9T21	c	111
4492	4.95	49270417	49	27	4	17	17T42	c	173
4493	10.67	49271106	49	27	11	6	6T41	m	118
4494	24.96	49272405	49	27	24	5	5T41	m	143
4495	4.44	48270903	48	27	9	3	3T41	m	88
4496	17.32	47251303	47	25	13	3	3T42	m	132
4497	6.10	47252419	47	25	24	19	19T41	m	100
4498	29.57	47252421	47	25	24	21	21T41	m	117
4499	56.97	47252504	47	25	25	4	4T44	m	136
4500	5.61	47252525	47	25	25	25	25T41	m	105
4501	13.78	47252508	47	25	25	8	8T43	m	89
4502	21.24	47252418	47	25	24	18	18T42	m	117
4503	13.22	47233504	47	23	35	4	4T43	m	113
4504	57.52	47233510	47	23	35	10	10T41	m	87
4505	7.24	46252203	46	25	22	3	3T42	d	91
4506	42.28	46252401	46	25	24	1	1T41	m	113
4507	6.29	46252906	46	25	29	6	6T53	d	91
4508	6.28	46252513	46	25	25	13	13T42	m	229
4509	9.79	46253004	46	25	30	4	4T45	d	91
4510	27.02	46241704	46	24	17	4	4T42	m	90
4511	7.67	46241708	46	24	17	8	8T43	m	124
4512	5.49	46242003	46	24	20	3	3T43	m	115
4513	39.12	46242002	46	24	20	2	2T21	m	101
4514	4.17	46242114	46	24	21	14	14T41	m	89
4515	21.30	46242104	46	24	21	4	4T42	m	111
4516	11.86	46242214	46	24	22	14	14T42	m	106
4517	19.55	46242012	46	24	20	12	12T22	m	124
4518	9.49	46242107	46	24	21	7	7T43	m	112
4519	74.14	46242902	46	24	29	2	2T41	m	115
4520	39.35	46242708	46	24	27	8	8T41	m	108
4521	20.73	46243008	46	24	30	8	8T44	m	115
4522	29.13	46242604	46	24	26	4	4T41	c	119
4523	7.09	46242511	46	24	25	11	11T43	c	110
4524	53.04	46242714	46	24	27	14	14T41	m	119
4525	247.61	46243405	46	24	34	5	5T42	m	115
4526	29.06	46243010	46	24	30	10	10T31	m	86
4527	83.22	46243016	46	24	30	16	16T43	m	115
4528	29.68	46242109	46	24	21	9	9T42	m	106
4529	15.85	46243208	46	24	32	8	8T41	m	121
4530	21.63	46242016	46	24	20	16	16T31	m	97
4531	12.66	46242208	46	24	22	8	8T42	m	114
4532	88.92	46231502	46	23	15	2	2T41	m	121
4533	10.92	46232302	46	23	23	2	2T41	m	128
4534	12.86	46233305	46	23	33	5	5T42	m	128
4535	58.24	46220201	46	22	2	1	1T42	m	129
4536	28.32	46221603	46	22	16	3	3T41	m	140
4537	57.76	46222102	46	22	21	2	2T41	m	145
4538	40.08	46222107	46	22	21	7	7T41	m	145
4539	8.41	46222911	46	22	29	11	11T43	d	94
4540	19.34	45250203	45	25	2	3	3T33	m	113
4541	7.75	45250107	45	25	1	7	7T31	m	128
4542	10.26	45251211	45	25	12	11	11T41	m	93
4543	15.57	45250910	45	25	9	10	10T43	m	101
4544	8.19	45251207	45	25	12	7	7T44	m	135
4545	5.71	45251408	45	25	14	8	8T53	m	163
4546	5.64	45252201	45	25	22	1	1T42	m	98
4547	7.54	45251423	45	25	14	23	23T42	m	120
4548	12.61	45250808	45	25	8	8	8T52	m	89
4549	10.24	45241104	45	24	11	4	4T41	m	94
4550	11.49	45241412	45	24	14	12	12T41	m	93
4551	11.28	45241408	45	24	14	8	8T41	m	109
4552	64.52	45242303	45	24	23	3	3T21	m	110
4553	45.30	45242903	45	24	29	3	3T52	c	197
4554	11.18	45242802	45	24	28	2	2T43	m	140
4555	6.89	45242710	45	24	27	10	10T44	m	161
4556	37.62	45242525	45	24	25	25	25T42	d	112

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4557	5.07	45242707	45	24	27	7	7T22	m	89
4558	78.99	45242709	45	24	27	9	9T43	m	141
4559	25.17	45242502	45	24	25	2	2T41	d	137
4560	36.03	45222403	45	22	24	3	3T53	m	96
4561	67.10	45222504	45	22	25	4	4T32	m	120
4562	71.27	45222505	45	22	25	5	5T41	m	188
4563	64.29	45222503	45	22	25	3	3T42	m	150
4564	13.62	45221214	45	22	12	14	14T41	c	93
4565	15.08	45220209	45	22	2	9	9BSL32	c	85
4566	6.73	44252303	44	25	23	3	3T41	c	134
4567	12.64	44240101	44	24	1	1	1T43	d	142
4568	11.24	44240105	44	24	1	5	5T41	d	89
4569	3.43	44240511	44	24	5	11	11T51	c	141
4570	19.02	44241201	44	24	12	1	1T31	d	93
4571	12.80	44241202	44	24	12	2	2T41	d	151
4572	128.37	44241204	44	24	12	4	4T41	d	171
4573	11.31	44241210	44	24	12	10	10T31	d	93
4574	13.57	44241017	44	24	10	17	17T41	c	101
4575	16.03	44242406	44	24	24	6	6T41	m	142
4576	34.29	44241905	44	24	19	5	5T31	m	114
4577	120.23	44242506	44	24	25	6	6T41	m	138
4578	73.27	44242507	44	24	25	7	7T42	m	162
4579	12.46	44241426	44	24	14	26	26T31	m	89
4580	27.16	44231904	44	23	19	4	4T41	m	147
4581	15.50	44231903	44	23	19	3	3T42	m	113
4582	13.14	44231908	44	23	19	8	8T42	m	141
4583	17.90	44231905	44	23	19	5	5T41	m	86
4584	9.05	44231902	44	23	19	2	2T41	m	147
4585	6.28	44232411	44	23	24	11	11T43	m	87
4586	20.40	43240502	43	24	5	2	2T43	m	150
4587	10.65	43240304	43	24	3	4	4T41	m	148
4588	27.78	43240203	43	24	2	3	3T41	m	148
4589	9.14	43240308	43	24	3	8	8T51	m	98
4590	39.55	43240201	43	24	2	1	1T41	m	98
4591	25.04	43241301	43	24	13	1	1T44	d	85
4592	6.82	43241405	43	24	14	5	5T44	d	85
4593	9.42	43241401	43	24	14	1	1T44	d	85
4594	7.18	43243419	43	24	34	19	19T41	d	85
4595	7.52	43220402	43	22	4	2	2T43	m	101
4596	6.06	51261802	51	26	18	2	2T43	m	115
4597	5.99	46252530	46	25	25	30	30T51	m	135
4598	13.49	52260608	52	26	6	8	8T41	m	182
4599	1.69	52270209	52	27	2	9	9T43	d	99
4600	3.93	51263226	51	26	32	26	26T45	d	100
4601	15.74	51261706	51	26	17	6	6T43	m	92
4602	6.16	51263225	51	26	32	25	25T43	d	105
4603	9.65	50273303	50	27	33	3	3T31	m	103
4604	8.66	50273304	50	27	33	4	4T42	m	140
4605	8.54	50273317	50	27	33	17	17T42	m	95
4606	8.18	50273313	50	27	33	13	13T43	m	146
4607	25.10	50273504	50	27	35	4	4T21	m	88
4608	11.23	50270906	50	27	9	6	6T22	m	90
4609	16.87	49270403	49	27	4	3	3T42	c	126
4610	17.55	49270102	49	27	1	2	2T41	m	113
4611	3.53	49272409	49	27	24	9	9T44	m	110
4612	7.48	49272328	49	27	23	28	28T10	m	100
4613	20.29	49272317	49	27	23	17	17T42	m	157
4614	42.01	49271107	49	27	11	7	7T41	m	213
4615	14.05	49272219	49	27	22	19	19T21	m	89
4616	3.55	49272502	49	27	25	2	2T41	c	160
4617	14.72	48270305	48	27	3	5	5T42	m	148
4618	17.49	48270306	48	27	3	6	6T43	m	116
4619	16.77	46250103	46	25	1	3	3T41	m	88
4620	12.79	47233505	47	23	35	5	5T43	m	111
4621	4.16	47233506	47	23	35	6	6T42	m	100
4622	18.29	47222310	47	22	23	10	10T41	d	102
4623	26.68	47221401	47	22	14	1	1T41	d	102
4624	28.56	46220305	46	22	3	5	5T42	m	129

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4625	72.28	46220203	46	22	2	3	3T42	m	117
4626	22.02	46220508	46	22	5	8	8T41	m	92
4627	19.39	46221514	46	22	15	14	14T41	m	140
4628	8.70	45220213	45	22	2	13	13T41	c	92
4629	2.56	46230709	46	23	7	9	9T44	c	122
4630	82.31	46233303	46	23	33	3	3T41	m	136
4631	24.25	46241503	46	24	15	3	3T43	m	117
4632	7.94	46241715	46	24	17	15	15T43	m	115
4633	21.34	46242102	46	24	21	2	2T41	m	115
4634	13.03	46242014	46	24	20	14	14T41	m	105
4635	18.84	46241905	46	24	19	5	5T43	m	147
4636	7.25	46241922	46	24	19	22	22T42	m	124
4637	6.99	45250111	45	25	1	11	11T21	m	118
4638	21.71	45250105	45	25	1	5	5T43	m	127
4639	27.59	45240505	45	24	5	5	5T41	m	94
4640	6.18	46252303	46	25	23	3	3T41	m	123
4641	31.49	45241110	45	24	11	10	10T41	m	94
4642	9.39	45242018	45	24	20	18	18T41	m	94
4643	10.57	45243208	45	24	32	8	8T41	c	157
4644	44.61	45243301	45	24	33	1	1T41	m	152
4645	35.93	45243207	45	24	32	7	7T21	c	102
4646	40.52	45242801	45	24	28	1	1T51	m	148
4647	73.63	45242812	45	24	28	12	12T41	m	134
4648	14.02	45243302	45	24	33	2	2T42	m	172
4649	40.28	45243413	45	24	34	13	13T42	m	124
4650	11.35	45240304	45	24	3	4	4T42	d	92
4651	10.31	45241406	45	24	14	6	6T43	m	118
4652	33.83	45241702	45	24	17	2	2T42	m	177
4653	36.03	45253501	45	25	35	1	1T21	m	91
4654	7.36	45240605	45	24	6	5	5T41	m	133
4655	127.21	45240205	45	24	2	5	5T41	m	85
4656	220.39	46243503	46	24	35	3	3T43	c	118
4657	8.25	45251203	45	25	12	3	3T42	m	158
4658	14.39	45241818	45	24	18	18	18T43	m	93
4659	7.30	45243210	45	24	32	10	10T43	c	88
4660	25.53	45252407	45	25	24	7	7T42	m	101
4661	11.26	44240116	44	24	1	16	16T31	d	87
4662	19.96	44243506	44	24	35	6	6T44	m	154
4663	316.48	44241306	44	24	13	6	6T41	m	146
4664	15.38	44232501	44	23	25	1	1T42	c	90
4665	2.04	44233308	44	23	33	8	8T42	m	90
4666	62.31	44233002	44	23	30	2	2T42	m	131
4667	24.18	44241008	44	24	10	8	8T41	c	129
4668	5.33	44241015	44	24	10	15	15T42	c	101
4669	26.03	44241706	44	24	17	6	6T41	m	99
4670	13.10	44241709	44	24	17	9	9T41	m	103
4671	12.63	44242301	44	24	23	1	1T41	m	142
4672	17.15	44241416	44	24	14	16	16T43	m	118
4673	6.66	45221409	45	22	14	9	9T44	m	90
4674	119.58	45222302	45	22	23	2	2T44	m	90
4675	24.22	45222304	45	22	23	4	4T41	m	93
4676	19.96	45222510	45	22	25	10	10T42	m	173
4677	5.07	45221401	45	22	14	1	1T42	m	132
4678	7.84	45221314	45	22	13	14	14T42	m	92
4679	5.82	44220219	44	22	2	19	19T42	m	96
4680	4.62	44221119	44	22	11	19	19T42	m	96
4681	8.97	44220221	44	22	2	21	21T42	m	94
4682	23.33	44220102	44	22	1	2	2T41	m	87
4683	382.42	44242405	44	24	24	5	5T41	m	175
4684	13.34	44242309	44	24	23	9	9T52	m	139
4685	48.26	44242502	44	24	25	2	2T42	m	132
4686	154.91	44242302	44	24	23	2	2T41	m	175
4687	11.53	44242329	44	24	23	29	29T41	m	175
4688	20.07	44241105	44	24	11	5	5T42	d	100
4689	38.08	44252403	44	25	24	3	3T32	c	85
4690	8.49	44243205	44	24	32	5	5T41	m	108
4691	78.29	44243505	44	24	35	5	5T43	m	125
4692	34.77	43240202	43	24	2	2	2T43	m	125

#	ACRES	STD_ID	TWP	RG	SEC	STAND	LABEL	HMZ	CURR_AGE
4693	13.77	43242204	43	24	22	4	4T41	d	101
4694	16.11	43242305	43	24	23	5	5T42	d	86
4695	13.79	43243501	43	24	35	1	1T41	d	112
4696	4.63	43242828	43	24	28	28	28T42	d	92
4697	3.49	43220523	43	22	5	23	23T53	c	140
4698	1.58	49270937	49	27	9	37	37T43	c	88
4699	4.64	52231110	52	23	11	10	10T42	d	105
4700	2.77	45242242	45	24	22	42	42T45	d	89
4701	20.63	45241820	45	24	18	20	20T42	m	148
4702	3.95	44241219	44	24	12	19	19T42	d	100
4703	11.06	49272310	49	27	23	10	10T52	m	92
4704	17.60	45241707	45	24	17	7	7BSL44	m	127
4705	144.15	45242806	45	24	28	6	6T52	m	181
4706	36.02	46252705	46	25	27	5	5T43	d	142
4707	2.35	49270921	49	27	9	21	21T41	c	85
4708	26.28	46230704	46	23	7	4	4T41	c	136
4709	24.85	47231505	47	23	15	5	5T42	m	100
4710	13.77	45222203	45	22	22	3	3T44	c	90
4711	64.88	48270403	48	27	4	3	3T42	m	90
4712	2.50	52220804	52	22	8	4	4T41	d	117
4713	21.85	45222323	45	22	23	23	2T14	m	90