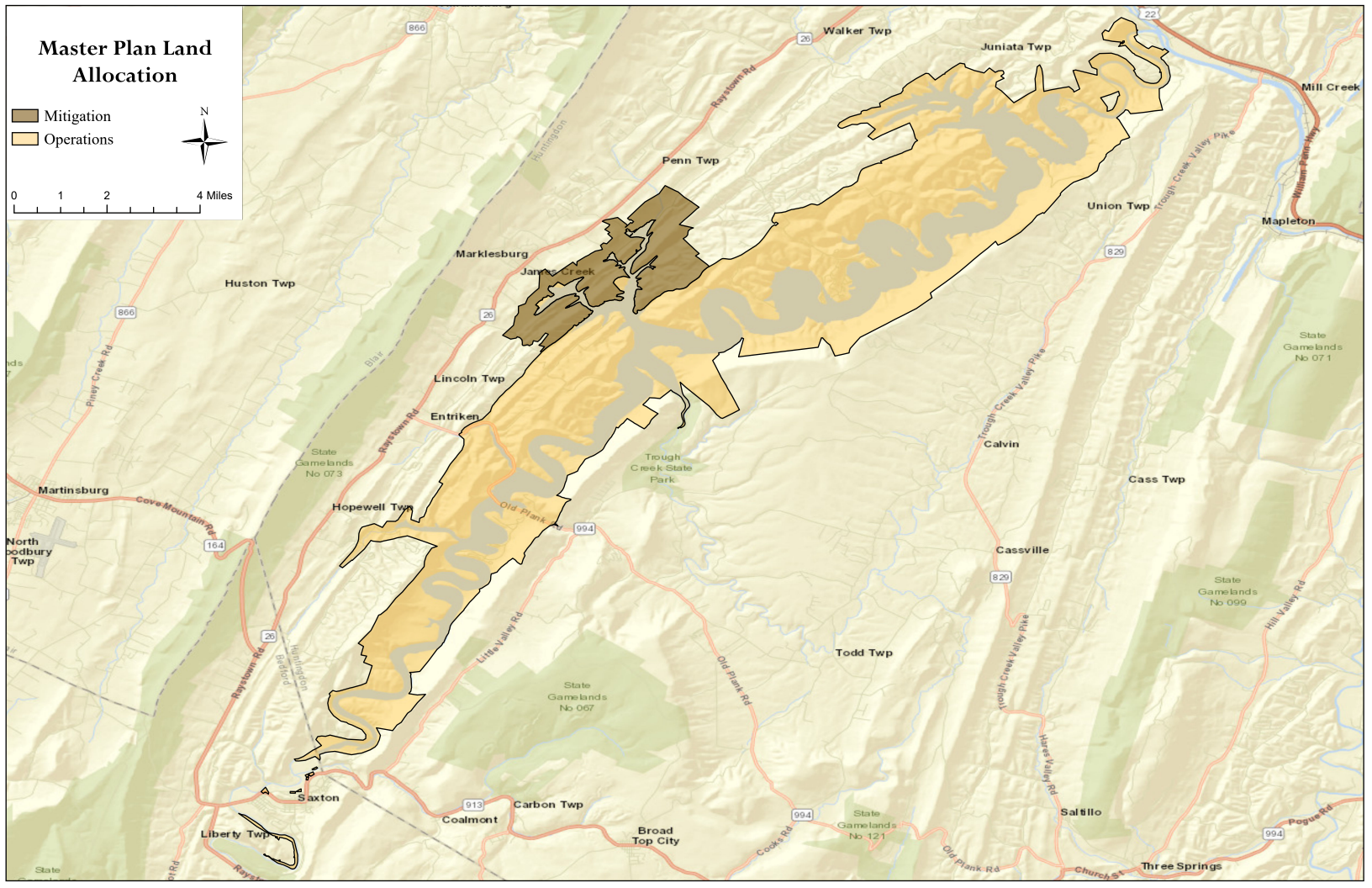
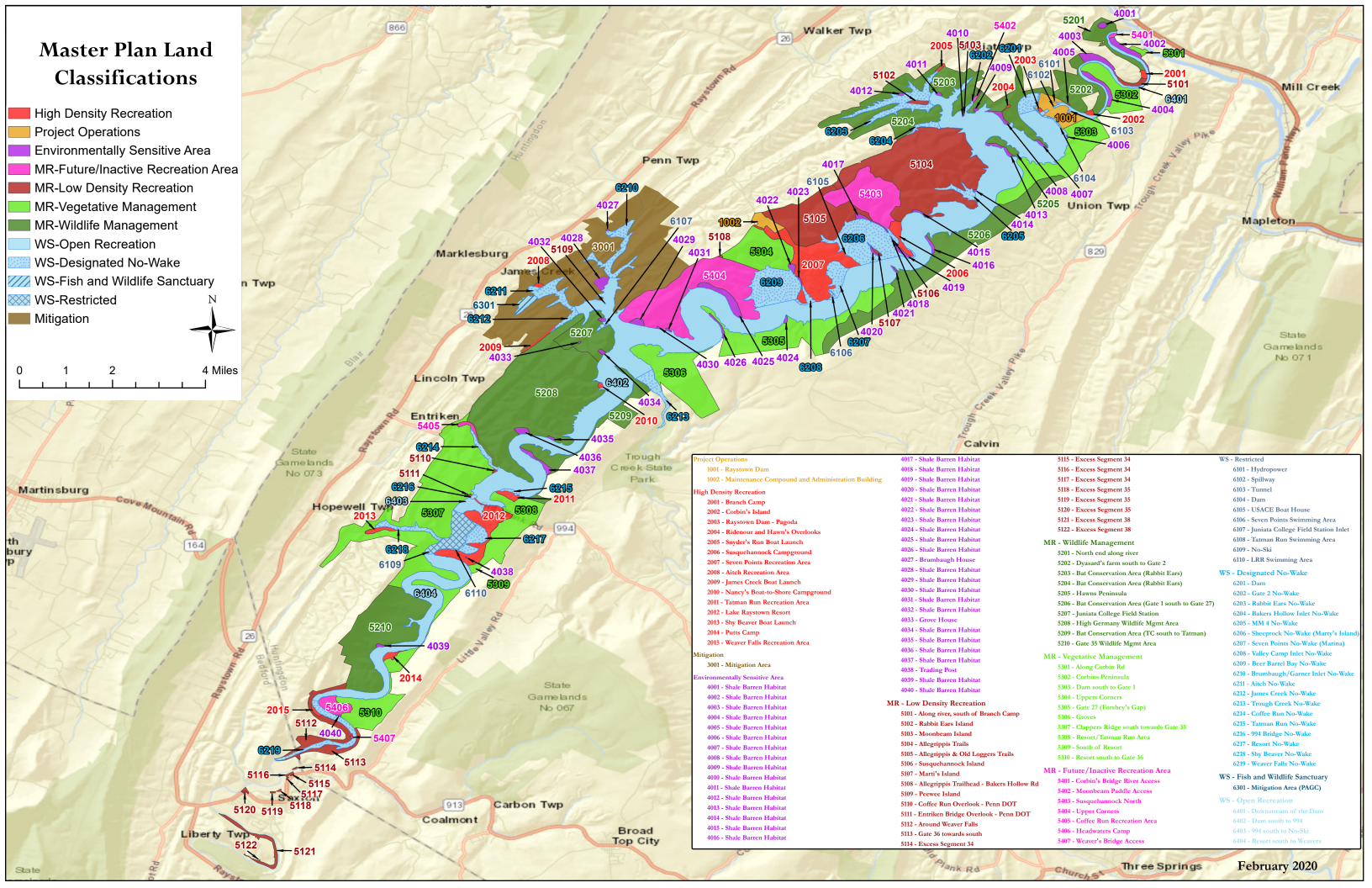
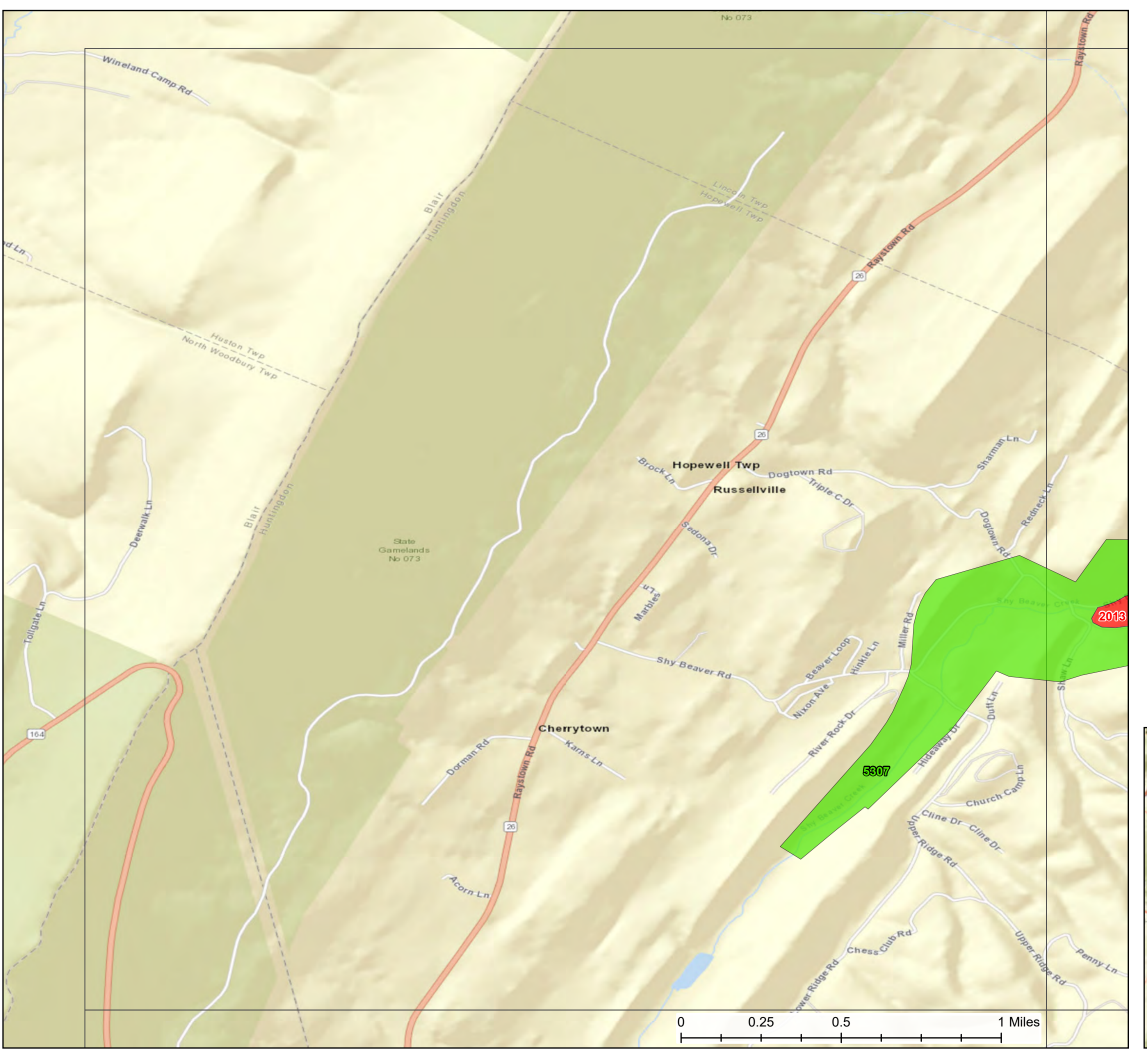
APPENDIX C Land Allocation and Land Use Classification Maps







Raystown Lake Land Classifications



Classification Detail Area 1

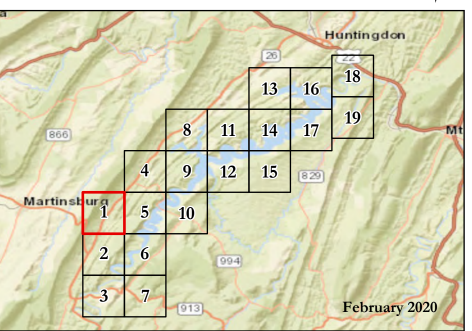
High Density Recreation

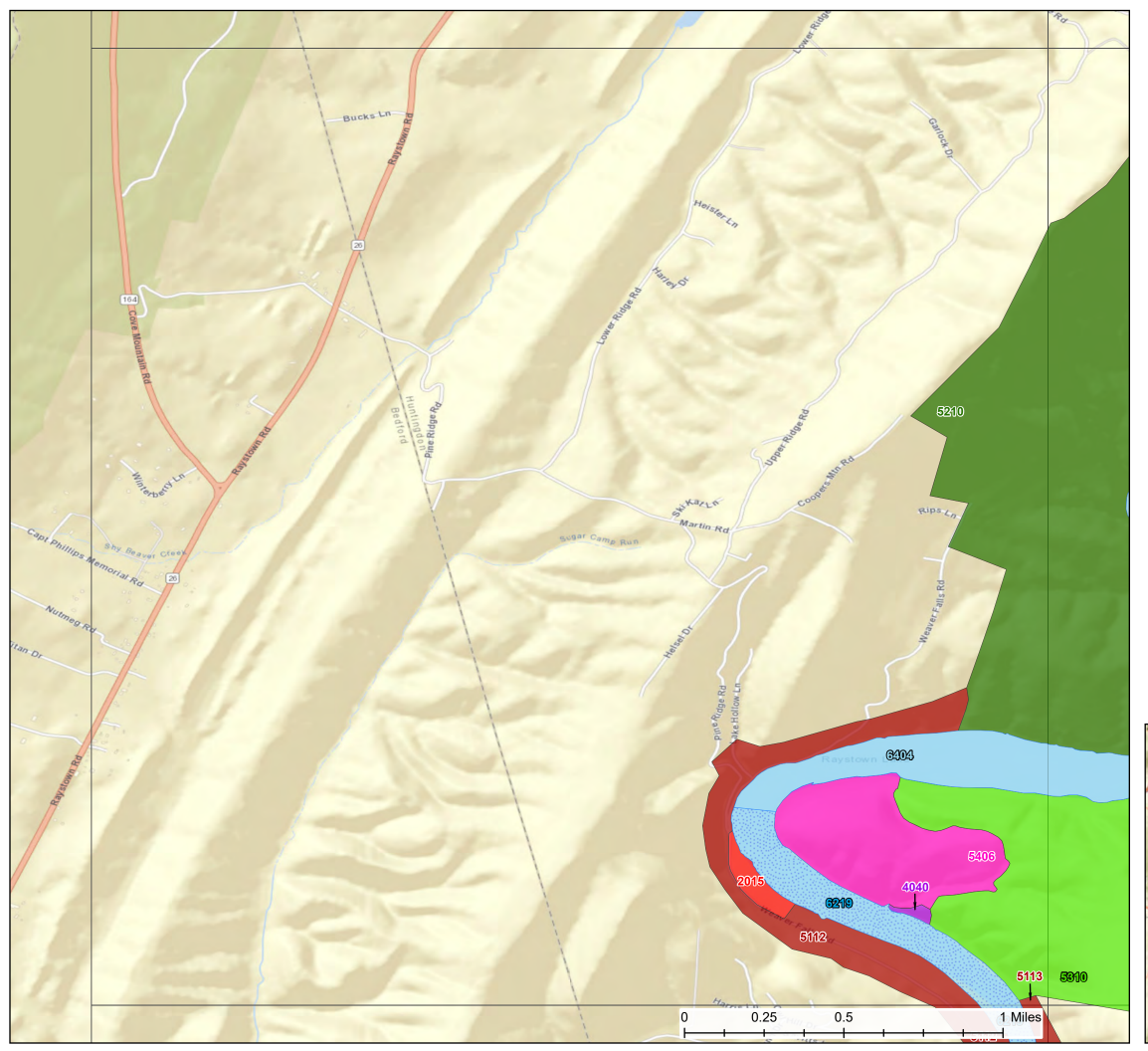
2013 - Shy Beaver Boat Launch

MR - Vegetative Management

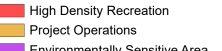
5307 - Clappers Ridge south towards Gate 35

--DISCLAIMER--





Land Classifications



Environmentally Sensitive Area MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

MR-Low Density Recreation MR-Vegetative Management MR-Wildlife Management WS-Open Recreation

WS-Designated No-Wake

WS-Restricted Mitigation

Classification Detail Area 2

High Density Recreation 2015 - Weaver Falls Recreation Area

Environmentally Sensitive Area 4040 - Shale Barren Habitat

MR - Low Density Recreation 5112 - Around Weaver Falls 5113 - Gate 36 towards south

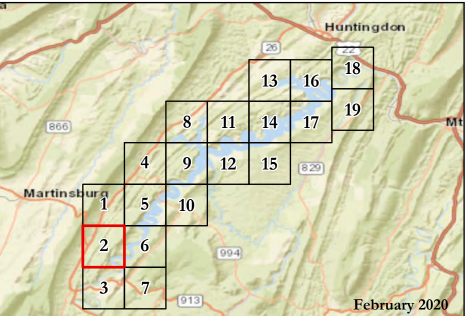
MR - Wildlife Management 5210 - Gate 35 Wildlife Mgmt Area

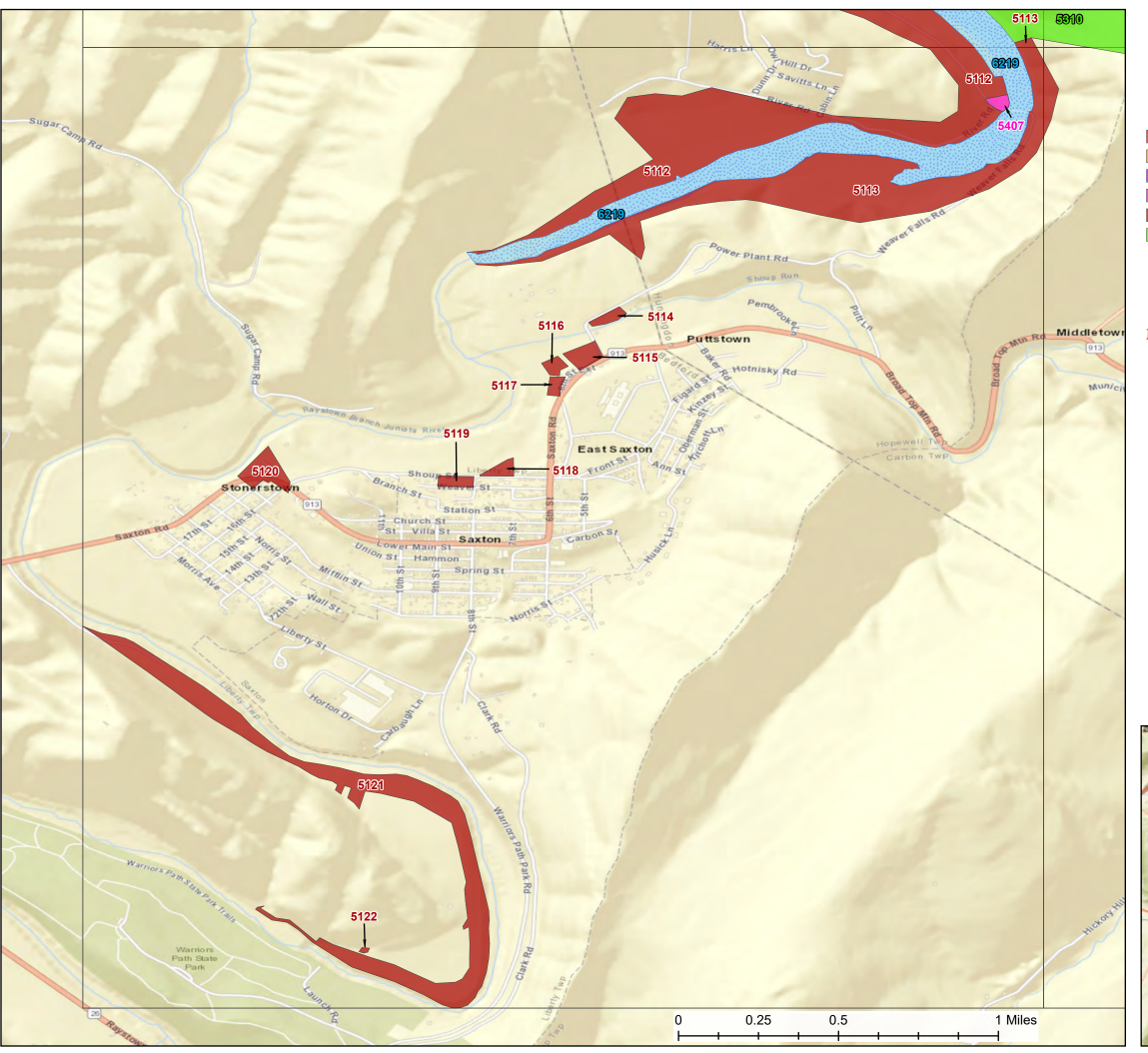
MR - Vegetative Management 5310 - Resort south to Gate 36

MR - Future/Inactive Recreation Area 5406 - Headwaters Camp

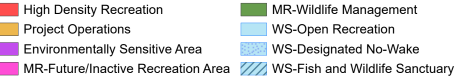
WS - Open Recreation 6404 - Resort south to Weavers

--DISCLAIMER--





Land Classifications



WS-Restricted MR-Low Density Recreation MR-Vegetative Management Mitigation

Classification Detail Area 3

5119 - Excess Segment 35 **MR** - Low Density Recreation 5120 - Excess Segment 35 5112 - Around Weaver Falls 5113 - Gate 36 towards south

5114 - Excess Segment 34

5115 - Excess Segment 34

5116 - Excess Segment 34

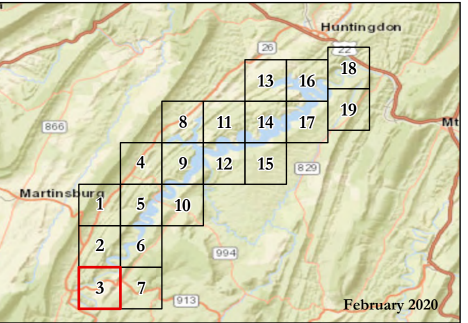
5117 - Excess Segment 34 5118 - Excess Segment 35

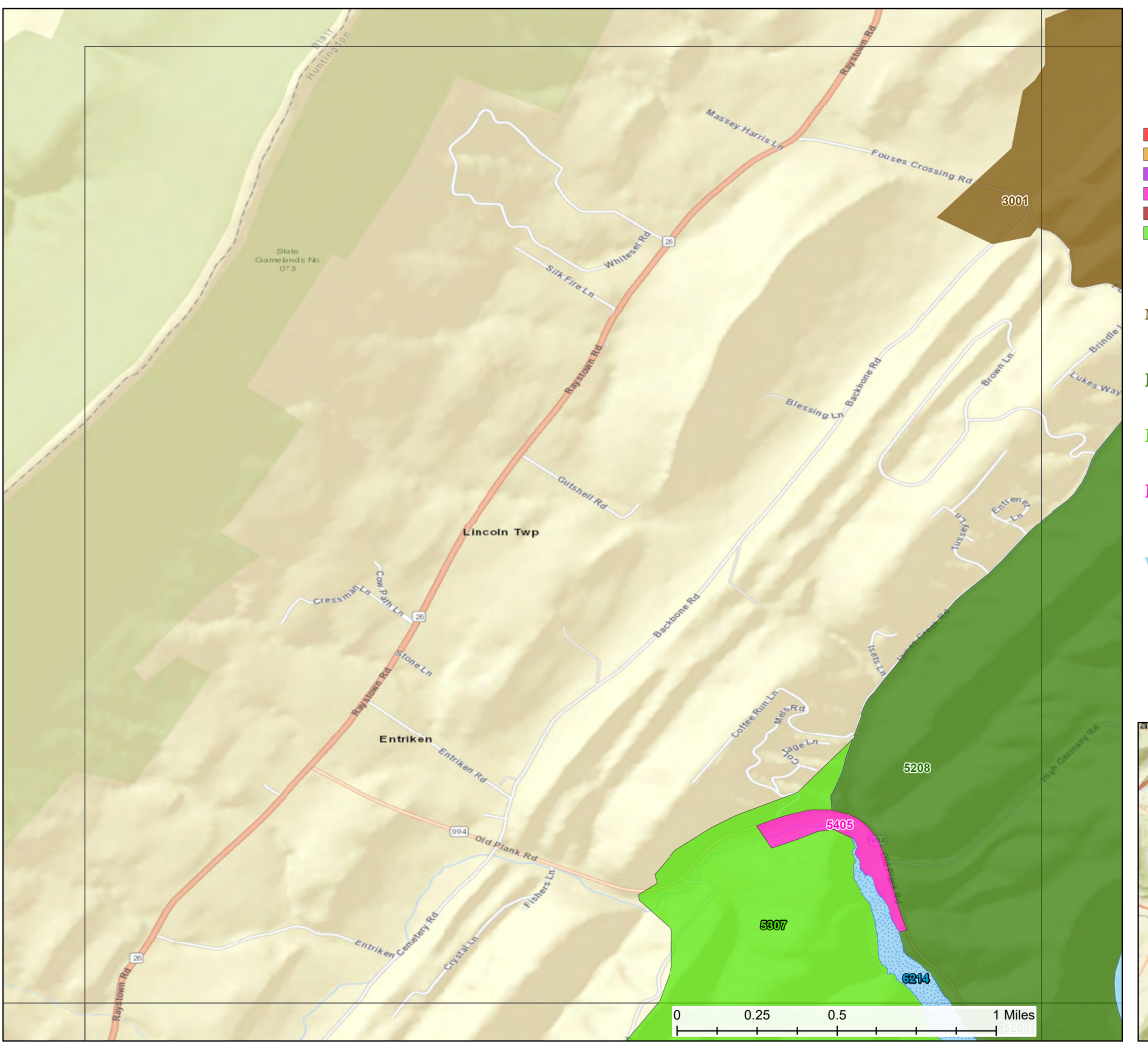
5121 - Excess Segment 38 5122 - Excess Segment 38

MR - Vegetative Management 5310 - Resort south to Gate 36

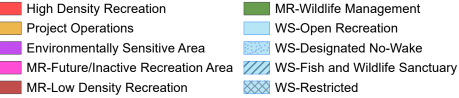
MR - Future/Inactive Recreation Area 5407 - Weaver's Bridge Access

--DISCLAIMER--





Land Classifications



Mitigation

Classification Detail Area 4

Mitigation

3001 - Mitigation Area

MR-Vegetative Management

MR - Wildlife Management

5208 - High Germany Wildlife Mgmt Area

MR - Vegetative Management

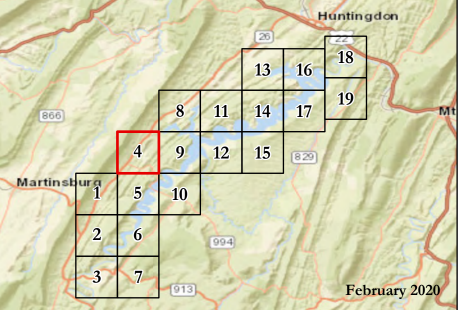
5307 - Clappers Ridge south towards Gate 35

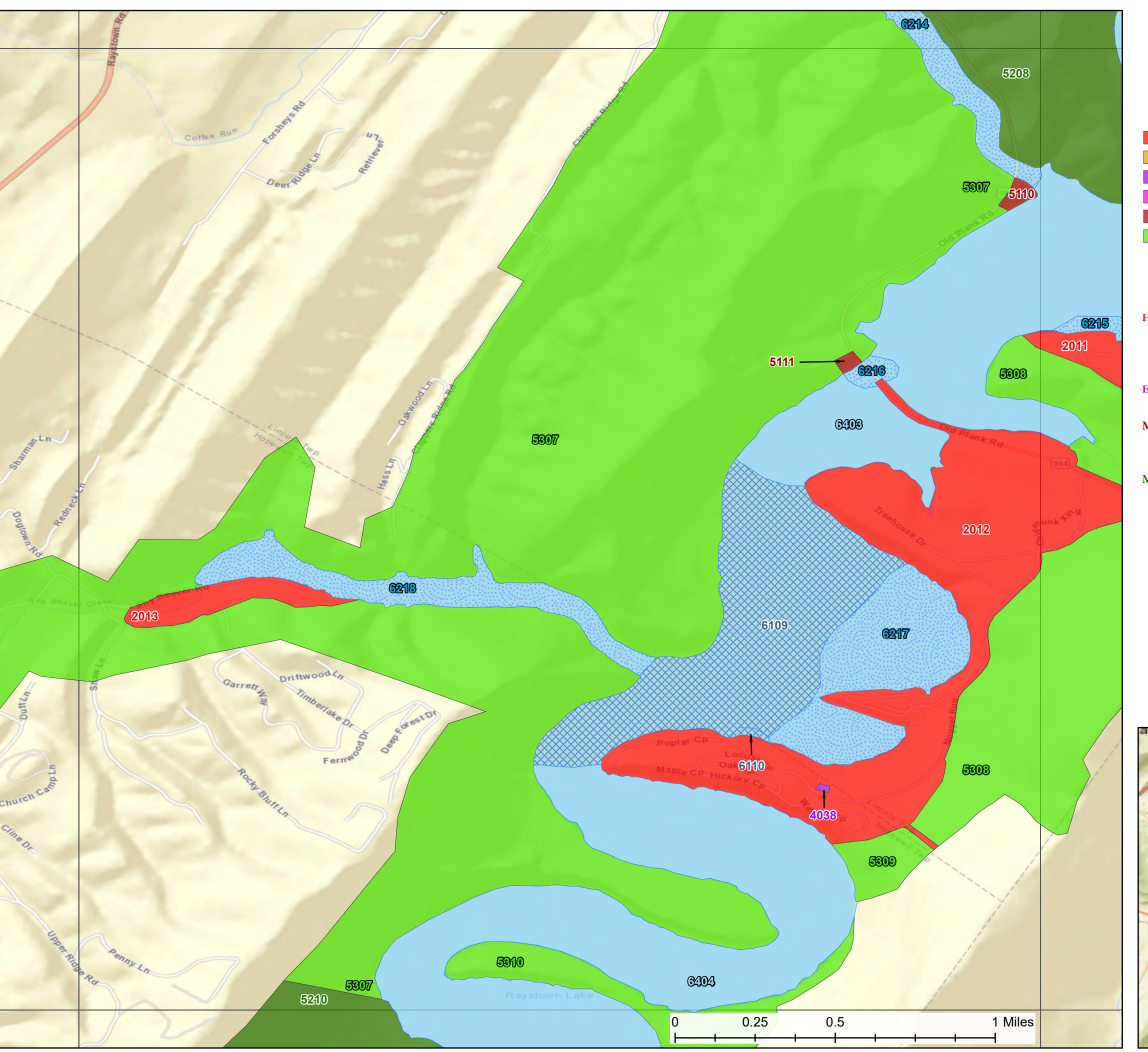
MR - Future/Inactive Recreation Area

5405 - Coffee Run Recreation Area

WS - Open Recreation 6402 - Dam south to 994

--DISCLAIMER--





Land Classifications

High Density Recreation

Project Operations

Environmentally Sensitive Area

MR-Low Density Recreation

MR-Vegetative Management

MR-Wildlife Management

WS-Open Recreation

WS-Designated No-Wake MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

WS-Restricted

Mitigation

Classification Detail Area 5

High Density Recreation

2011 - Tatman Run Recreation Area

2012 - Lake Raystown Resort

2013 - Shy Beaver Boat Launch

Environmentally Sensitive Area

4038 - Trading Post

MR - Low Density Recreation

5110 - Coffee Run Overlook - Penn DOT

5111 - Entriken Bridge Overlook - Penn DOT

MR - Wildlife Management

5208 - High Germany Wildlife Mgmt Area

5210 - Gate 35 Wildlife Mgmt Area

MR - Vegetative Management

5307 - Clappers Ridge south towards Gate 35

5308 - Resort/Tatman Run Area

5309 - South of Resort

5310 - Resort south to Gate 36

WS - Restricted

6109 - No-Ski

6110 - LRR Swimming Area

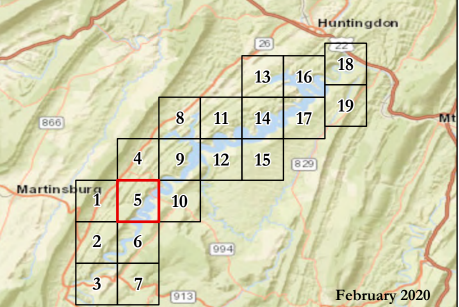
WS - Open Recreation

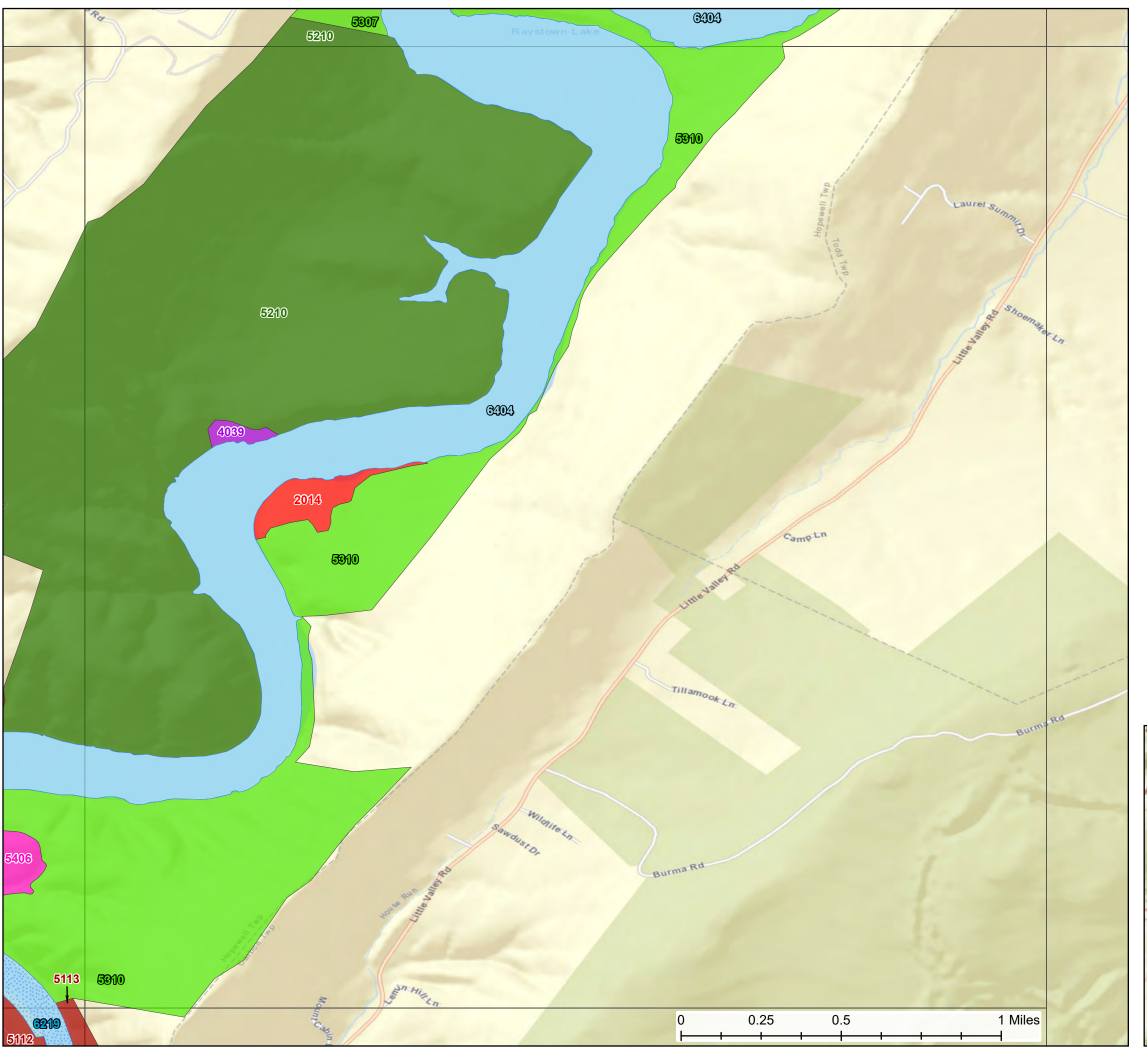
6402 - Dam south to 994

6403 - 994 south to No-Ski

6404 - Resort south to Weavers

--DISCLAIMER--





Land Classifications



Environmentally Sensitive Area

MR-Low Density Recreation MR-Vegetative Management

WS-Open Recreation WS-Designated No-Wake MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

> WS-Restricted Mitigation

Classification Detail Area 6

High Density Recreation

2014 - Putts Camp

Environmentally Sensitive Area

4039 - Shale Barren Habitat

MR - Low Density Recreation

5112 - Around Weaver Falls

5113 - Gate 36 towards south

MR - Wildlife Management

5210 - Gate 35 Wildlife Mgmt Area

MR - Vegetative Management

5307 - Clappers Ridge south towards Gate 35

5310 - Resort south to Gate 36

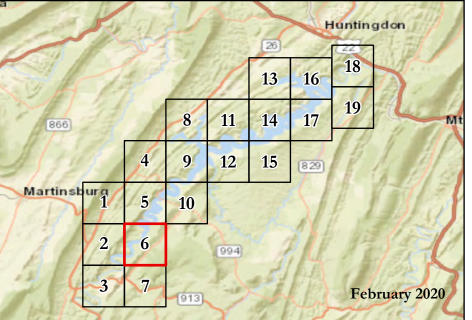
MR - Future/Inactive Recreation Area

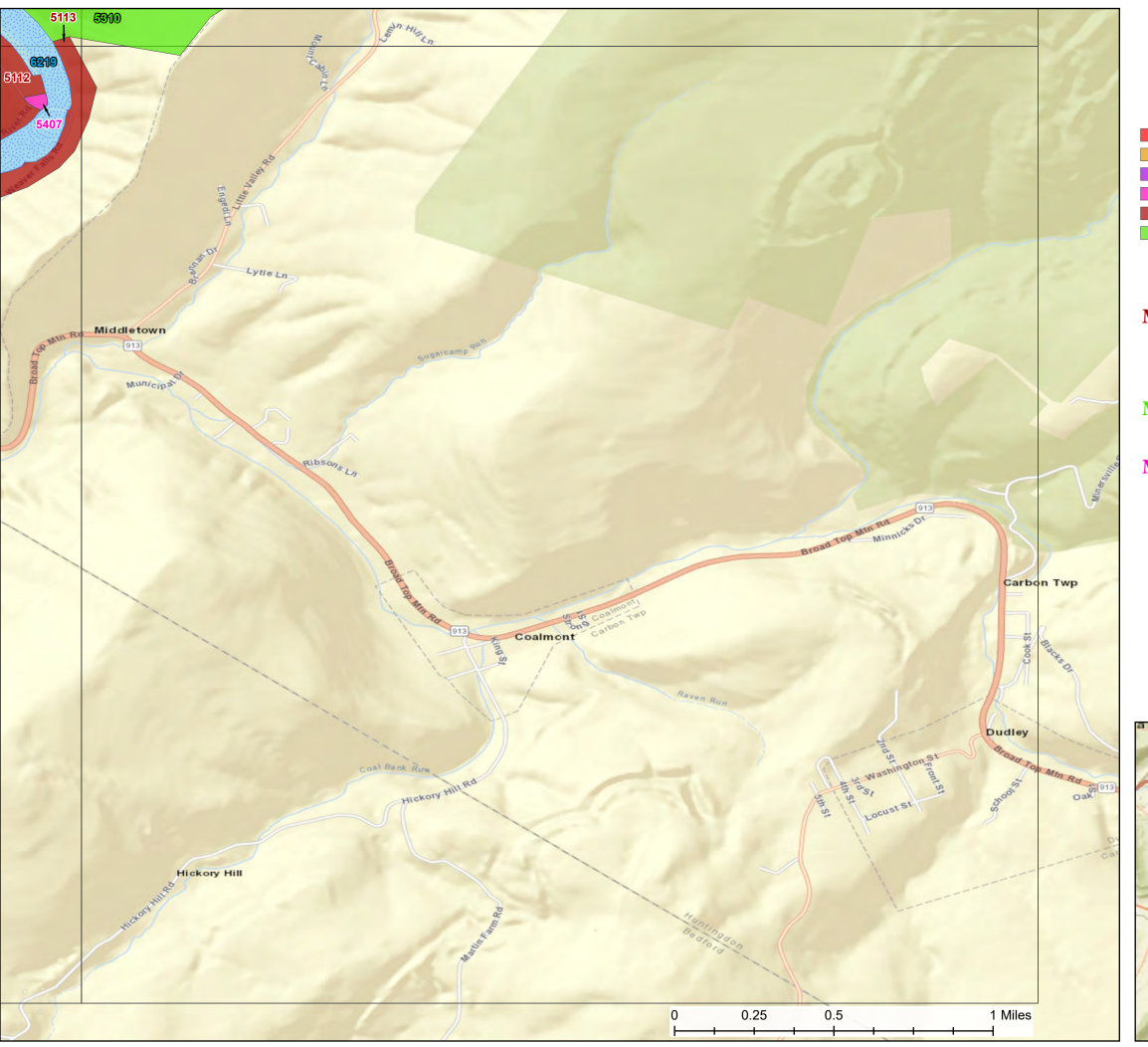
5406 - Headwaters Camp

WS - Open Recreation

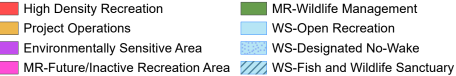
6404 - Resort south to Weavers

--DISCLAIMER--





Land Classifications



MR-Low Density Recreation

MR-Vegetative Management

Mitigation

Classification Detail Area 7

MR - Low Density Recreation

5112 - Around Weaver Falls

5113 - Gate 36 towards south

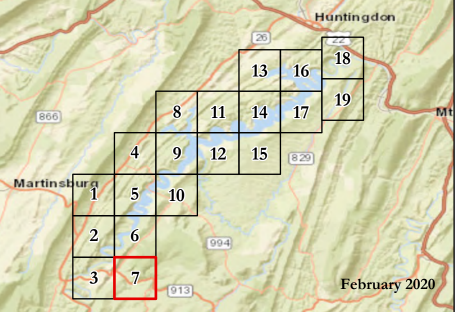
MR - Vegetative Management

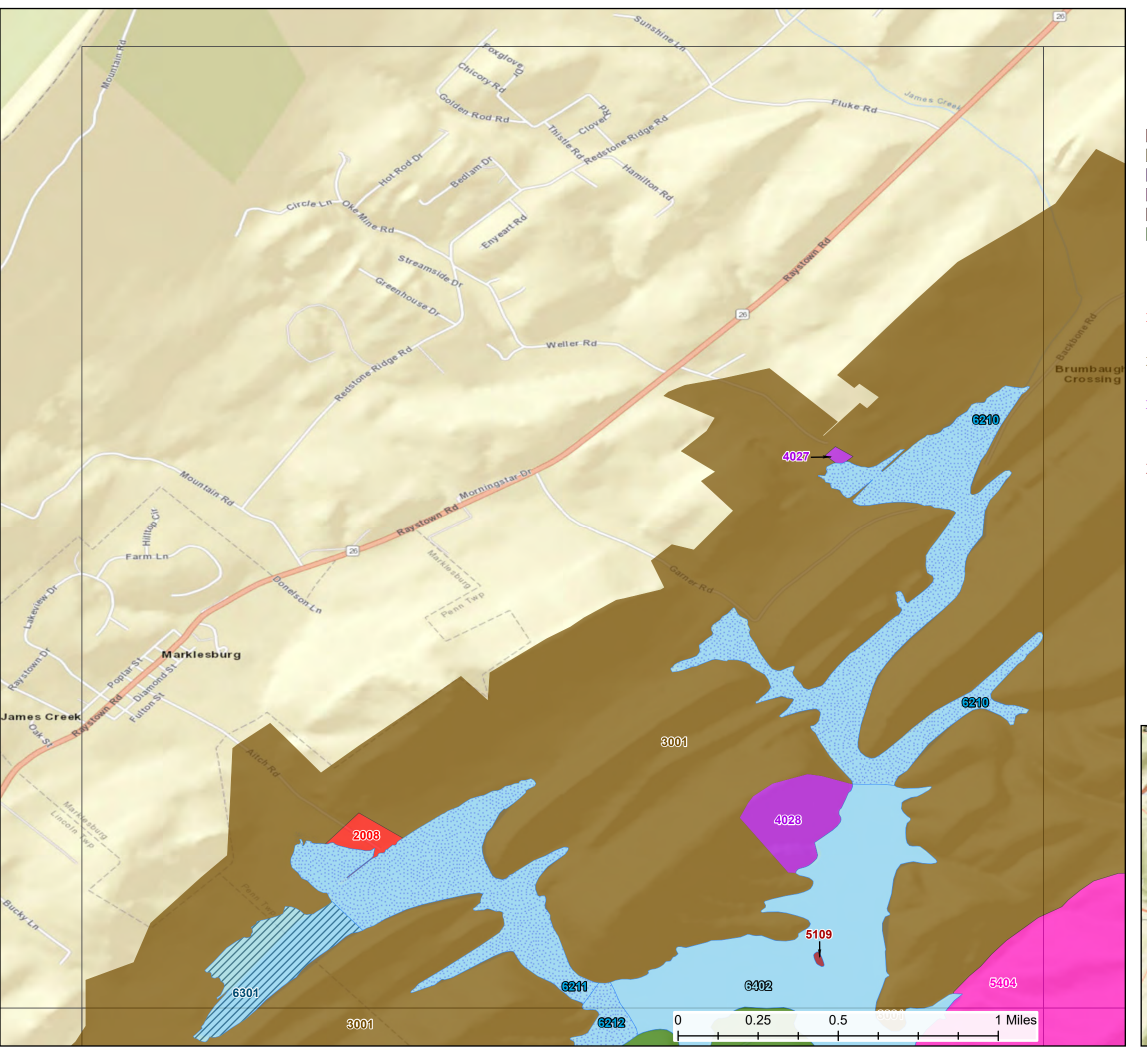
5310 - Resort south to Gate 36

MR - Future/Inactive Recreation Area

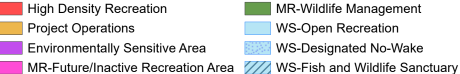
5407 - Weaver's Bridge Access

--DISCLAIMER--





Land Classifications



MR-Low Density Recreation

MR-Vegetative Management

Mitigation

Classification Detail Area 8

High Density Recreation
2008 - Aitch Recreation Area

Mitigation
3001 - Mitigation Area

Environmentally Sensitive Area

4027 - Brumbaugh House 4028 - Shale Barren Habitat

MR - Low Density Recreation 5109 - Peewee Island

MR - Wildlife Management

5207 - Juniata College Field Station

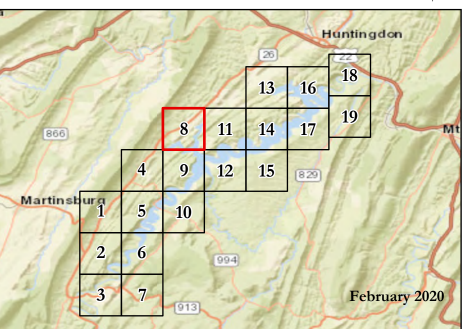
5208 - High Germany Wildlife Mgmt Area

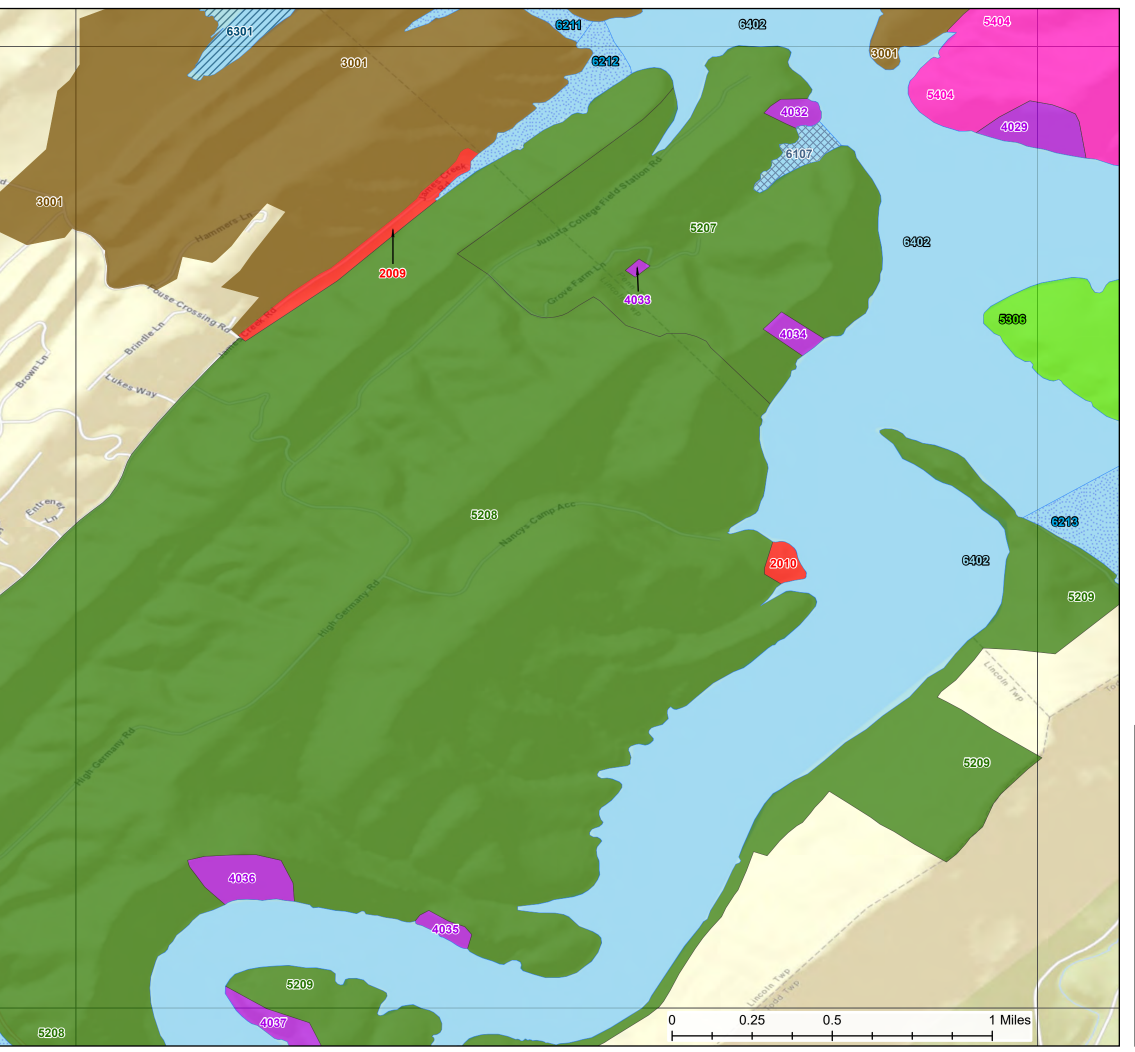
MR - Future/Inactive Recreation Area 5404 - Upper Corners

WS - Fish and Wildlife Sanctuary 6301 - Mitigation Area (PAGC)

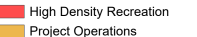
WS - Open Recreation 6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



Environmentally Sensitive Area

MR-Low Density Recreation

MR-Vegetative Management

MR-Wildlife Management

WS-Open Recreation

WS-Designated No-Wake MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

> WS-Restricted Mitigation

Classification Detail Area 9

High Density Recreation

2009 - James Creek Boat Launch

2010 - Nancy's Boat-to-Shore Campground

Mitigation

3001 - Mitigation Area

Environmentally Sensitive Area 4029 - Shale Barren Habitat

4032 - Shale Barren Habitat

4033 - Grove House

4034 - Shale Barren Habitat

4035 - Shale Barren Habitat 4036 - Shale Barren Habitat

4037 - Shale Barren Habitat

MR - Wildlife Management

5207 - Juniata College Field Station

5208 - High Germany Wildlife Mgmt Area 5209 - Bat Conservation Area (TC south to Tatman)

MR - Vegetative Management

5306 - Groves MR - Future/Inactive Recreation Area

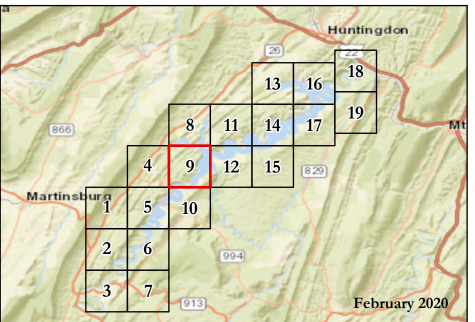
5404 - Upper Corners WS - Restricted

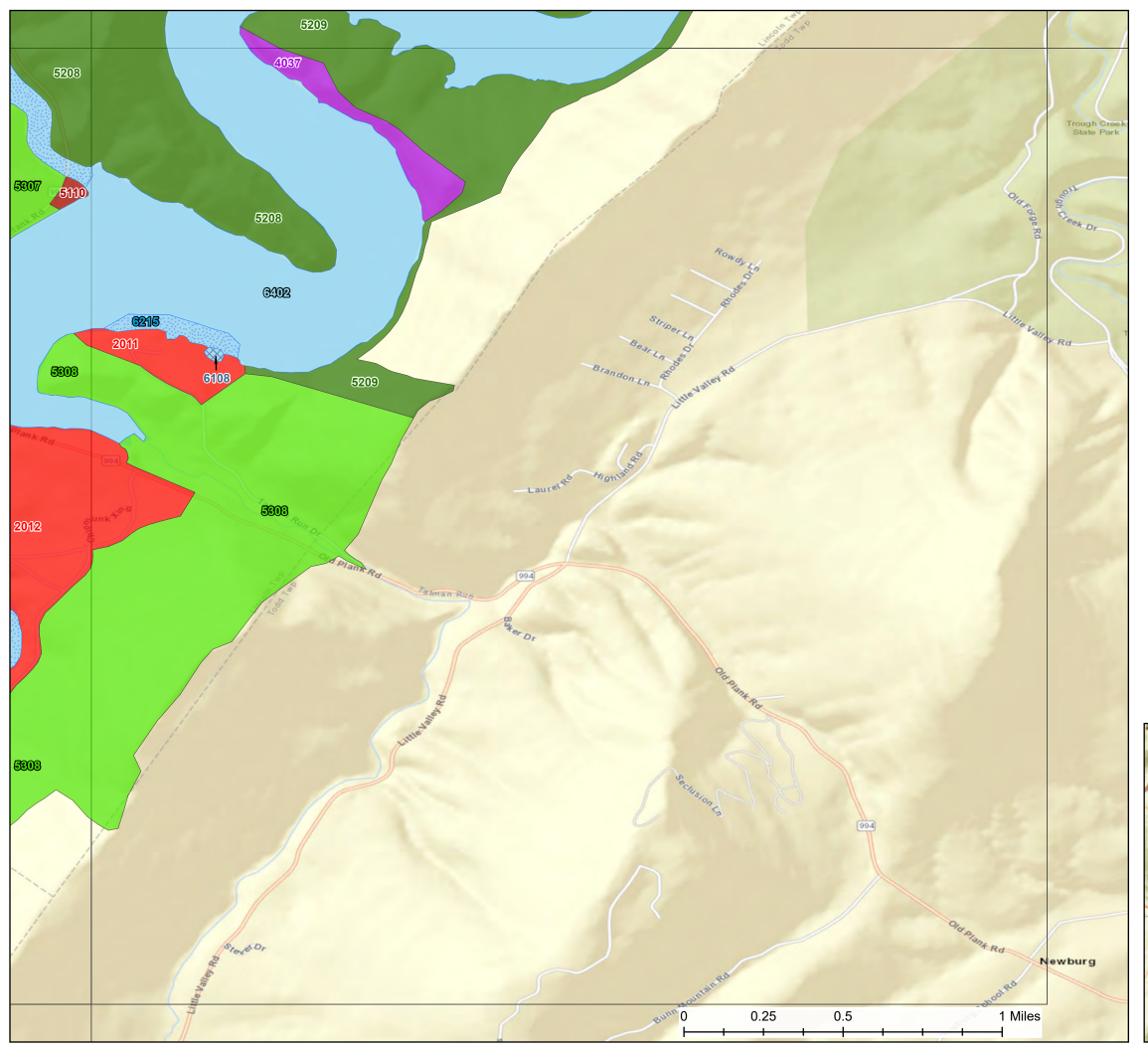
6107 - Juniata College Field Station Inlet

WS - Fish and Wildlife Sanctuary 6301 - Mitigation Area (PAGC)

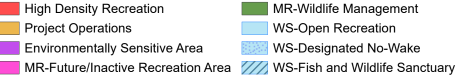
WS - Open Recreation 6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



MR-Low Density Recreation

MR-Vegetative Management

Mitigation

Classification Detail Area 10

High Density Recreation

2011 - Tatman Run Recreation Area

2012 - Lake Raystown Resort

Environmentally Sensitive Area

4037 - Shale Barren Habitat

MR - Low Density Recreation

5110 - Coffee Run Overlook - Penn DOT

MR - Wildlife Management

5208 - High Germany Wildlife Mgmt Area

5209 - Bat Conservation Area (TC south to Tatman)

MR - Vegetative Management

5307 - Clappers Ridge south towards Gate 35

5308 - Resort/Tatman Run Area

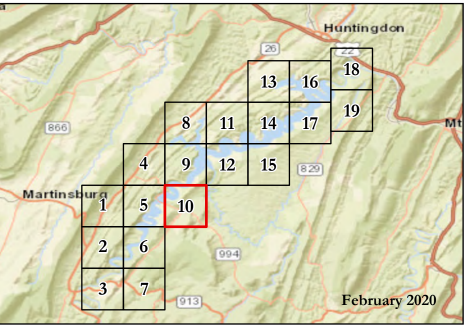
WS - Restricted

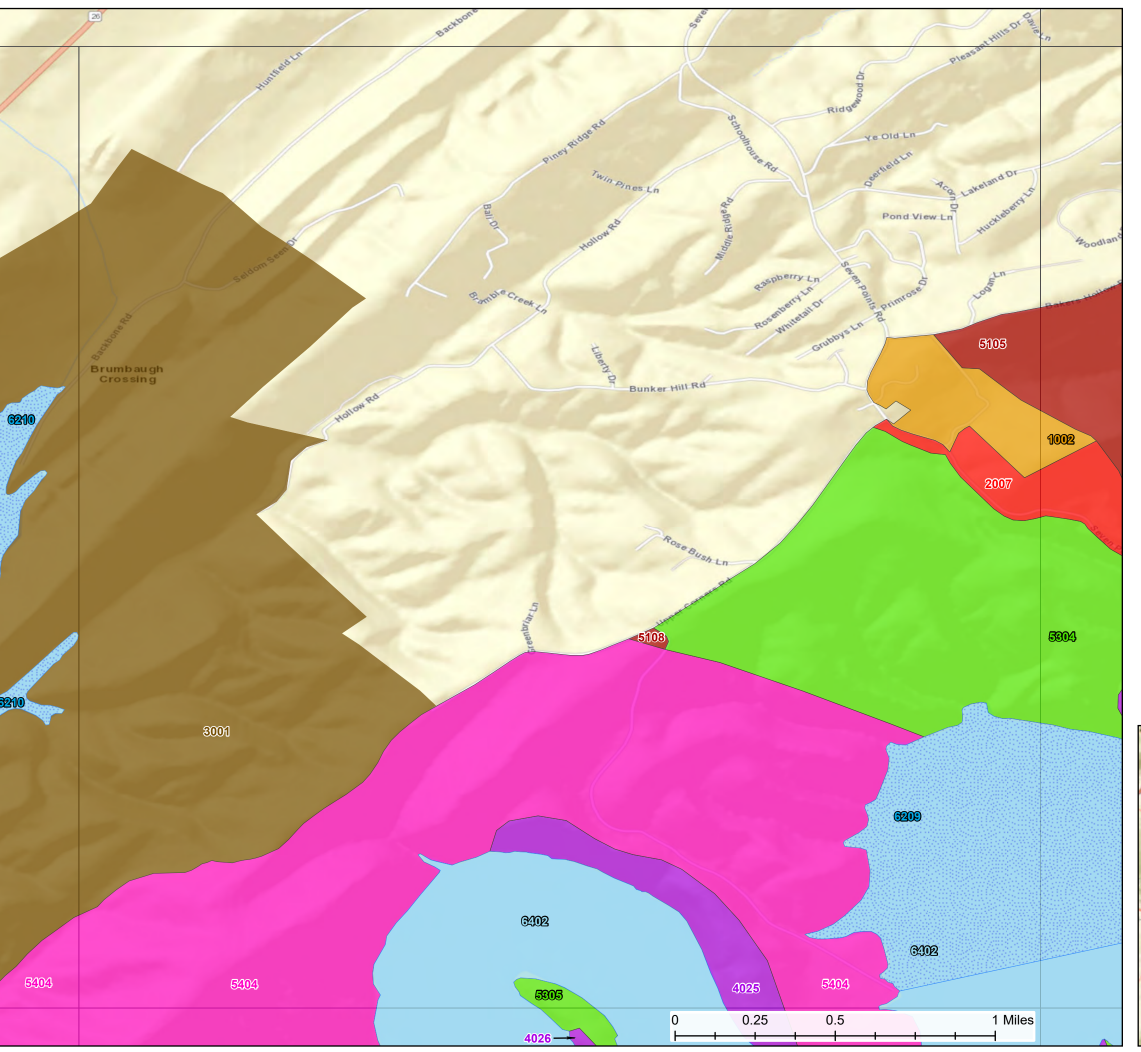
6108 - Tatman Run Swimming Area

WS - Open Recreation

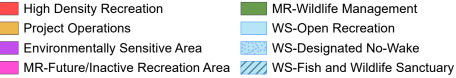
6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



 MR-Low Density Recreation
 ₩S-Restricted

 MR-Vegetative Management
 Mitigation

Classification Detail Area 11

roject Operations

1002 - Maintenance Compound and Administration Building

High Density Recreation

2007 - Seven Points Recreation Area

Mitigation

3001 - Mitigation Area

Environmentally Sensitive Area

4022 - Shale Barren Habitat

4024 - Shale Barren Habitat

4025 - Shale Barren Habitat

4026 - Shale Barren Habitat

MR - Low Density Recreation 5105 - Allegrippis & Old Loggers Trails

5108 - Allegrippis Trailhead - Bakers Hollow Rd

MR - Vegetative Management

5304 - Uppers Corners

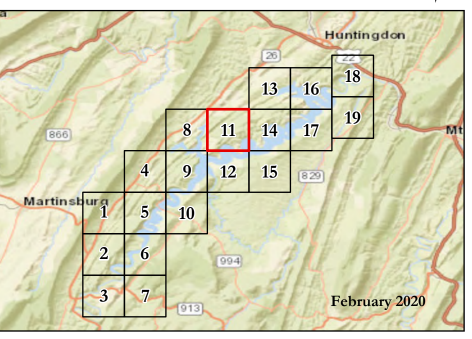
5305 - Gate 27 (Forshey's Gap)

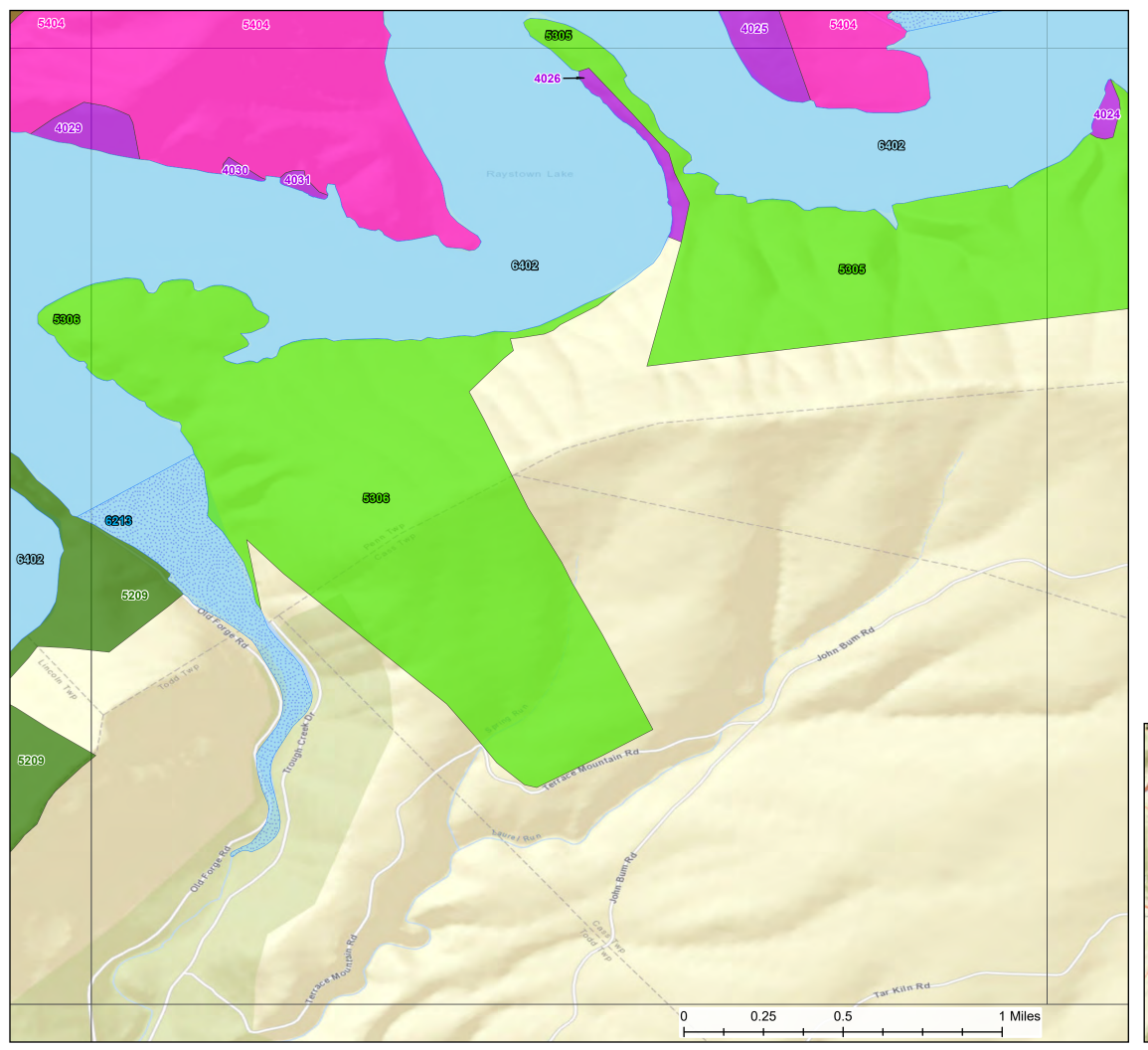
MR - Future/Inactive Recreation Area 5404 - Upper Corners

••

WS - Open Recreation 6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



Classification Detail Area 12

Mitigation

3001 - Mitigation Area

Environmentally Sensitive Area

4024 - Shale Barren Habitat

4025 - Shale Barren Habitat

4026 - Shale Barren Habitat 4029 - Shale Barren Habitat

402) - Shale Barren Habitat

4030 - Shale Barren Habitat

4031 - Shale Barren Habitat

MR - Wildlife Management

5209 - Bat Conservation Area (TC south to Tatman)

MR - Vegetative Management

5305 - Gate 27 (Forshey's Gap)

5306 - Groves

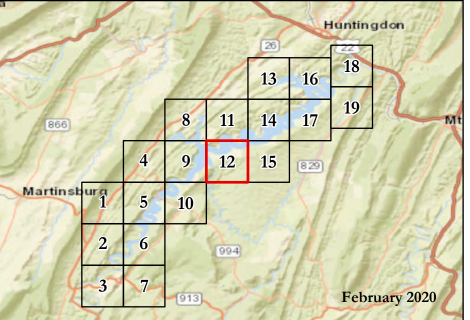
MR - Future/Inactive Recreation Area

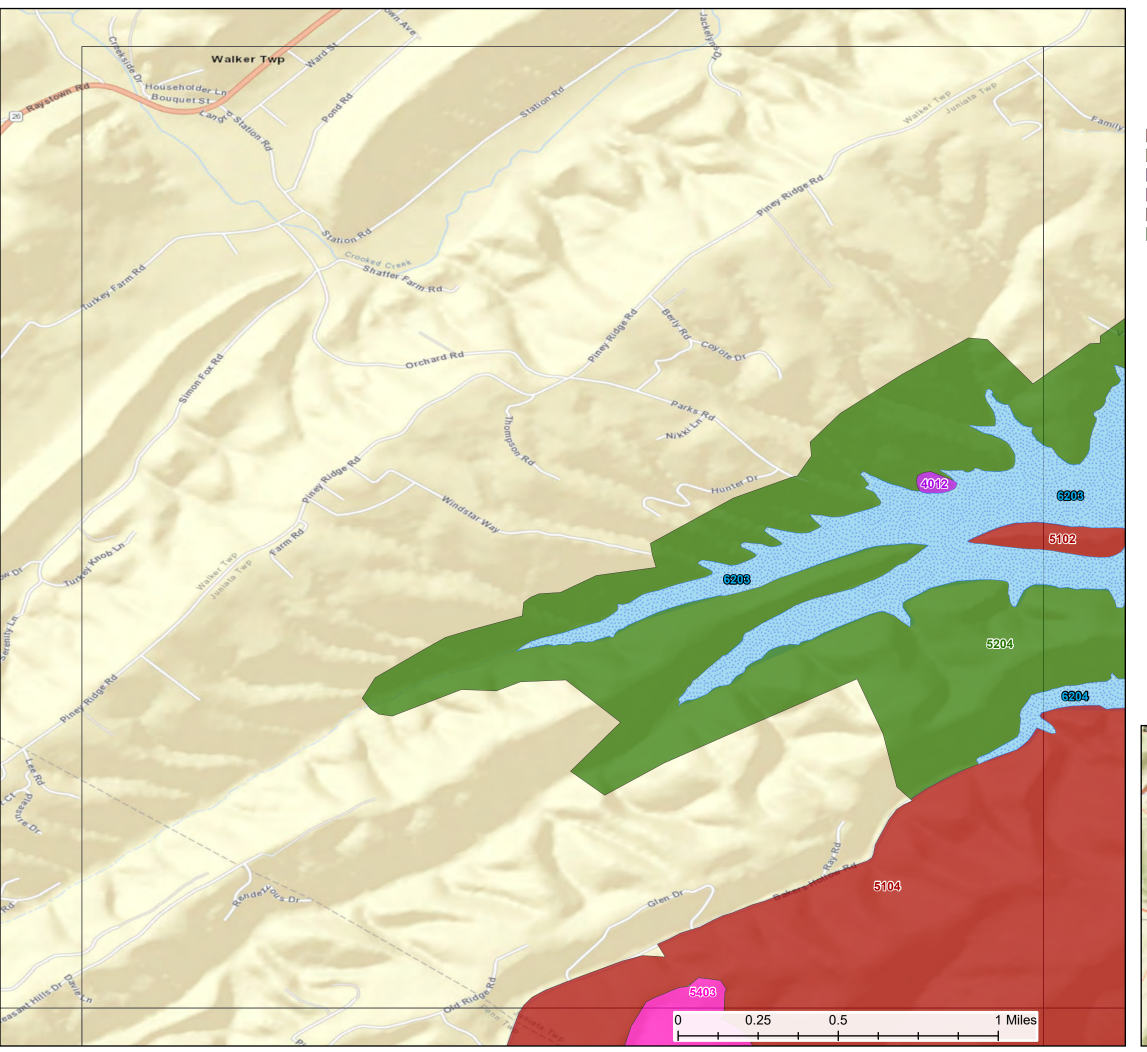
5404 - Upper Corners

WS - Open Recreation

6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



Classification Detail Area 13

Environmentally Sensitive Area

4012 - Shale Barren Habitat

MR - Low Density Recreation

5102 - Rabbit Ears Island

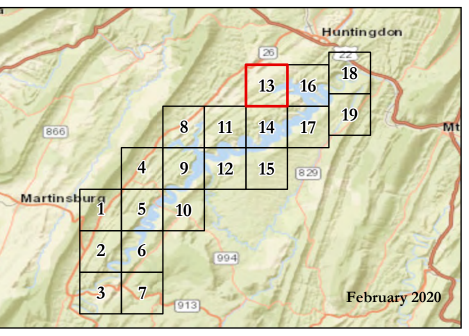
5104 - Allegrippis Trails

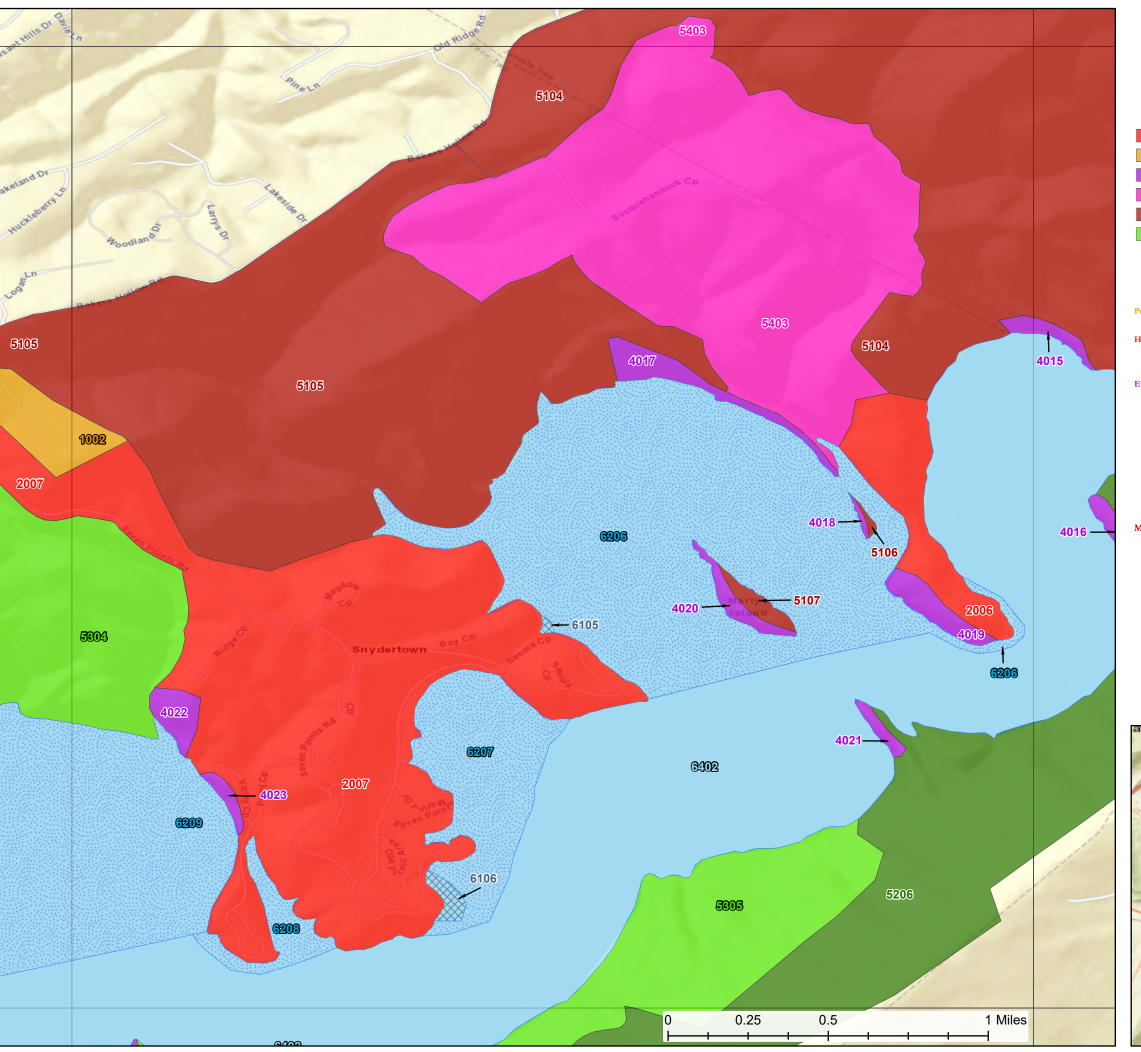
MR - Wildlife Management

5204 - Bat Conservation Area (Rabbit Ears)

MR - Future/Inactive Recreation Area 5403 - Susquehannock North

--DISCLAIMER--





Land Classifications



MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

MR-Low Density Recreation

MR-Vegetative Management

Mitigation

Classification Detail Area 14

Project Operations

1002 - Maintenance Compound and Administration Building

High Density Recreation

2006 - Susquehannock Campground 2007 - Seven Points Recreation Area

2007 - Seven Points Recreation A

Environmentally Sensitive Area

4015 - Shale Barren Habitat 4016 - Shale Barren Habitat

4016 - Shale Barren Habitat 4017 - Shale Barren Habitat

4018 - Shale Barren Habitat

4019 - Shale Barren Habitat

4020 - Shale Barren Habitat

4021 - Shale Barren Habitat 4022 - Shale Barren Habitat

4023 - Shale Barren Habitat

5104 - Allegrippis Trails

4024 - Shale Barren Habitat

MR - Low Density Recreation

5105 - Allegrippis & Old Loggers Trails

5106 - Susquehannock Island

5107 - Marti's Island

MR - Wildlife Management

5206 - Bat Conservation Area (Gate 1 south to Gate 27)

MR - Vegetative Management 5304 - Uppers Corners

5305 - Gate 27 (Forshey's Gap)

MR - Future/Inactive Recreation Area

5403 - Susquehannock North

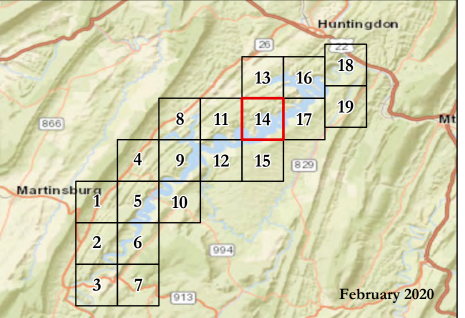
WS - Restricted

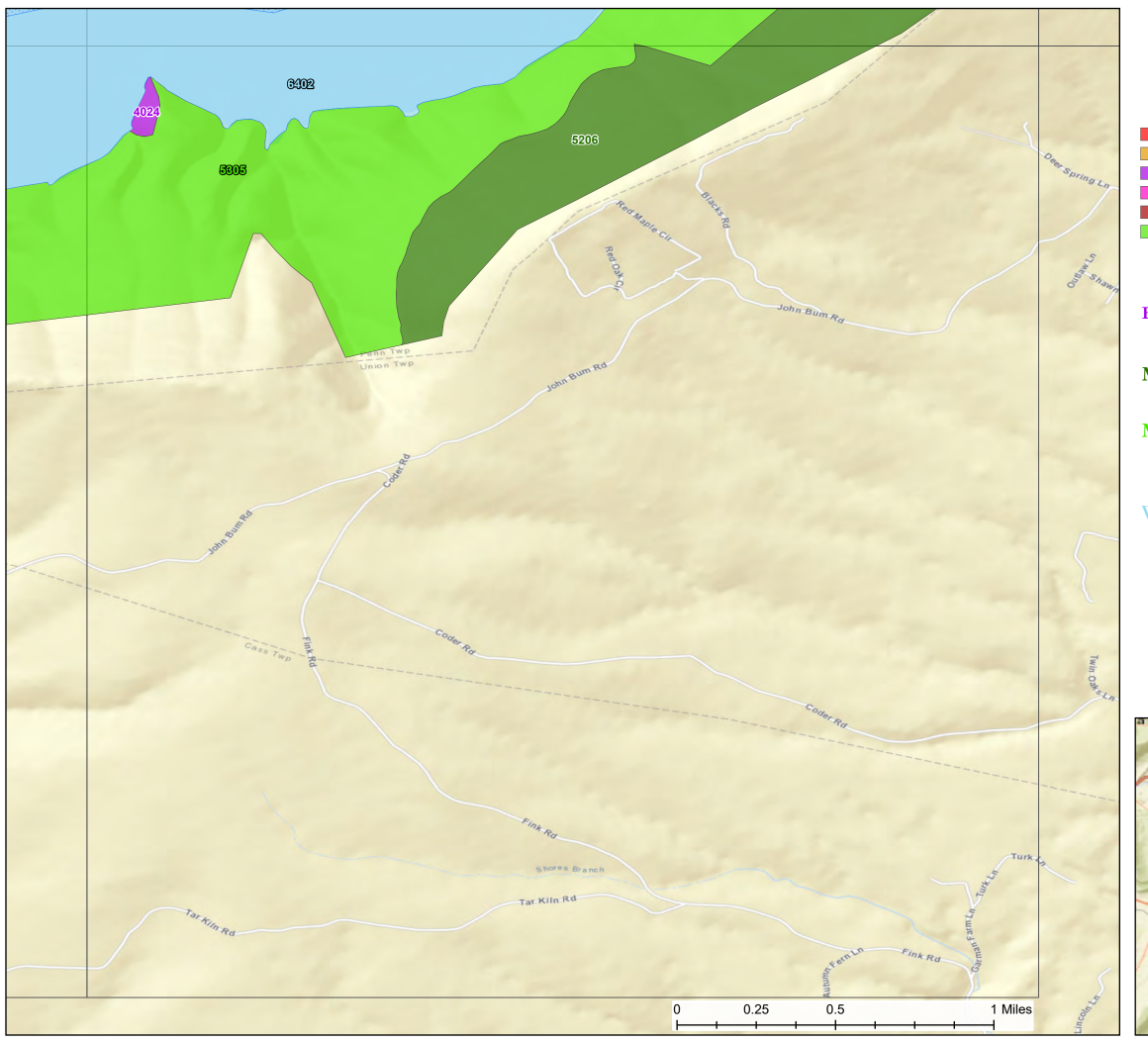
6105 - USACE Boat House

6106 - Seven Points Swimming Area

WS - Open Recreation 6402 - Dam south to 99

--DISCLAIMER--





Land Classifications



Classification Detail Area 15

Environmentally Sensitive Area

4024 - Shale Barren Habitat

MR - Wildlife Management

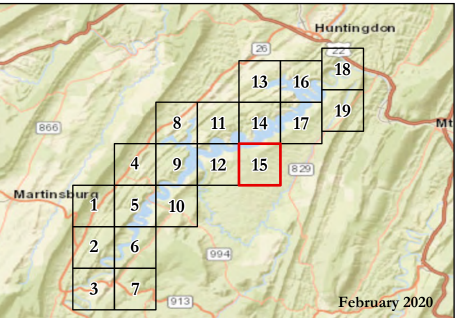
5206 - Bat Conservation Area (Gate 1 south to Gate 27)

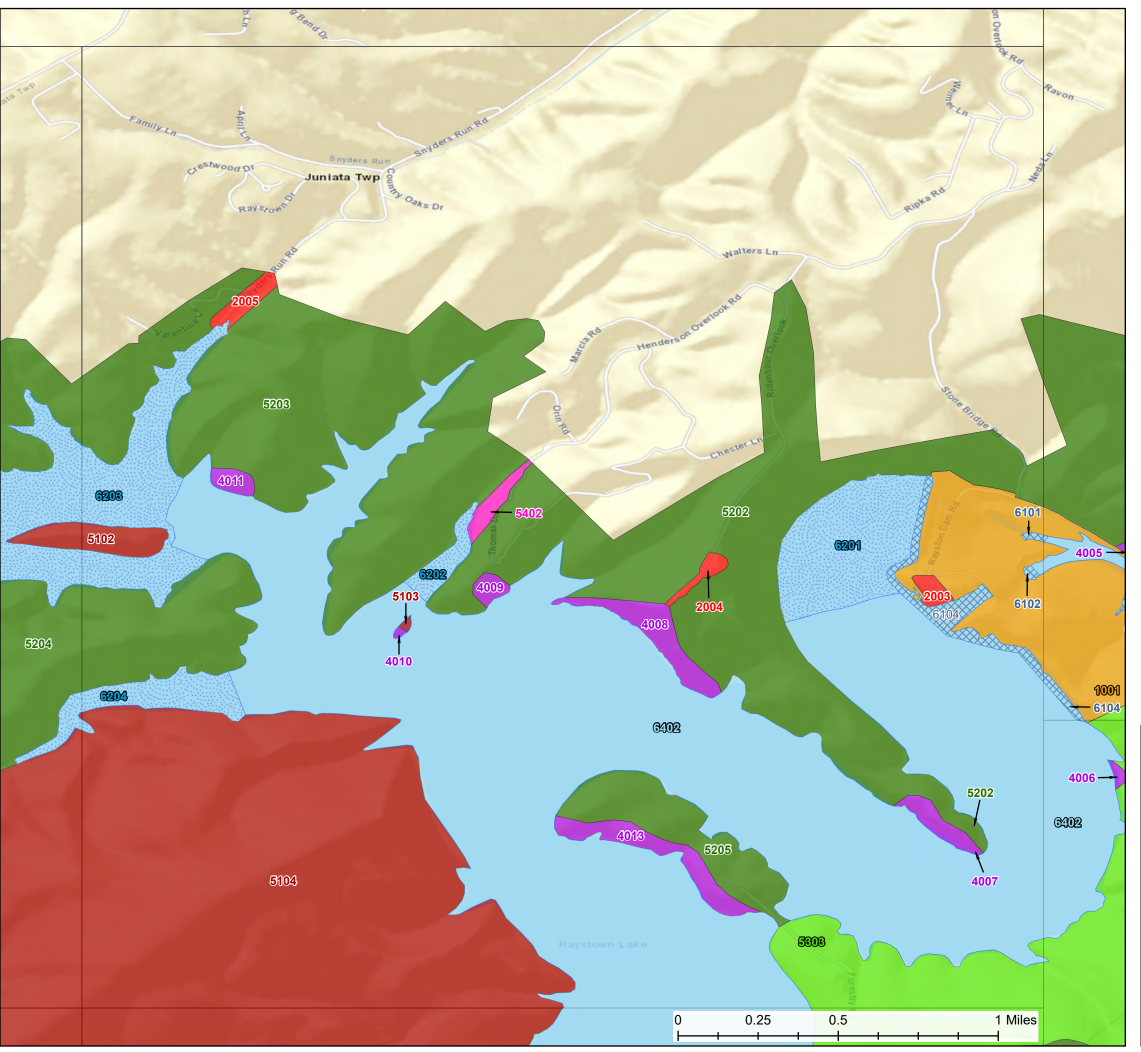
MR - Vegetative Management

5305 - Gate 27 (Forshey's Gap)

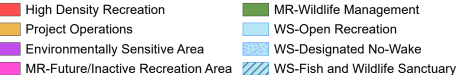
WS - Open Recreation 6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



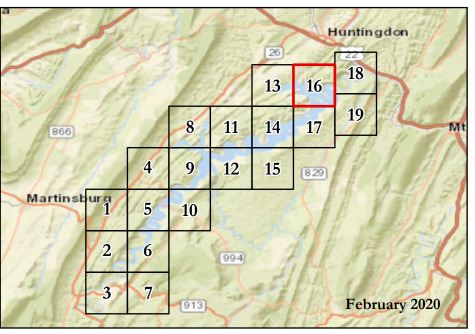
WS-Restricted MR-Low Density Recreation

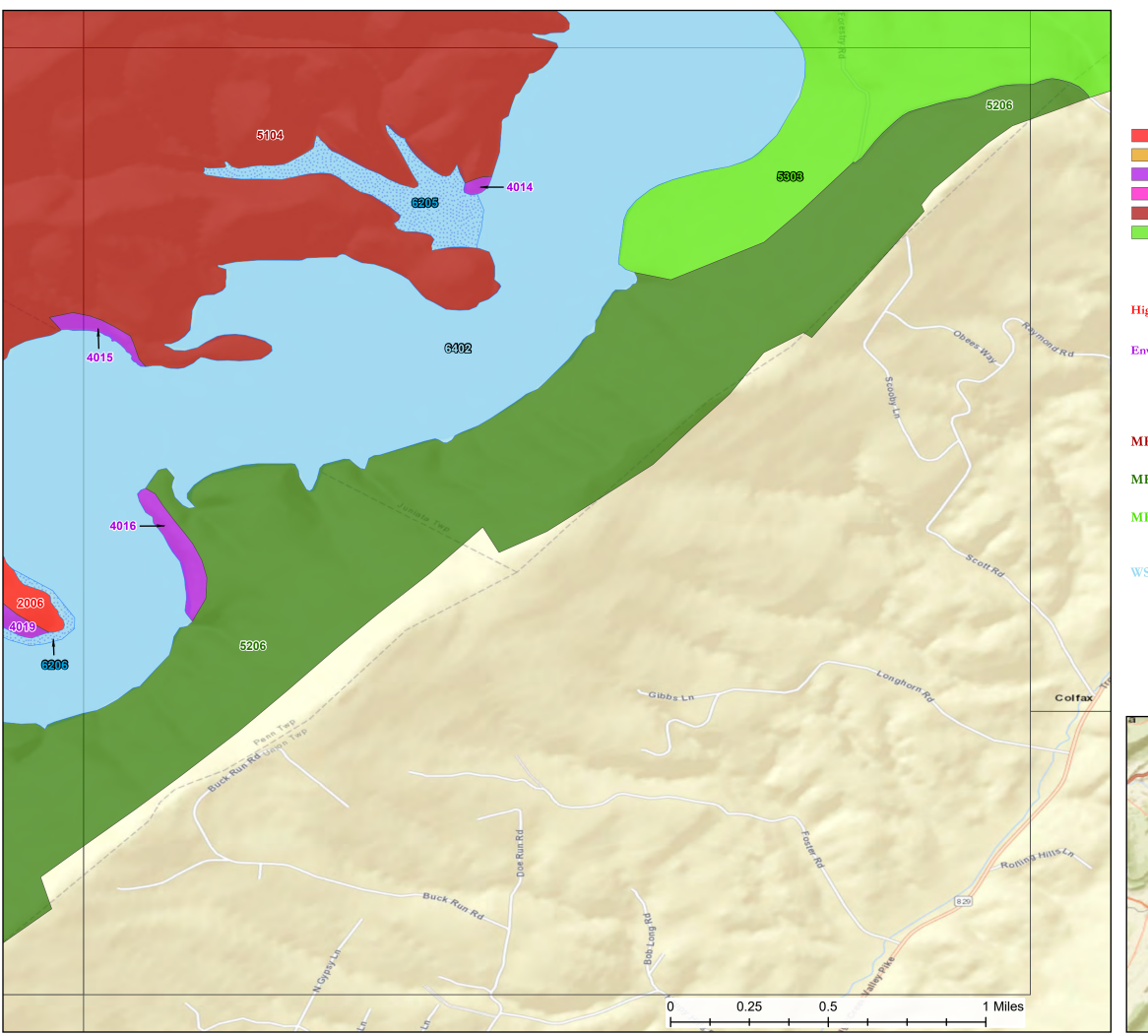
MR-Vegetative Management Mitigation

Classification Detail Area 16



--DISCLAIMER--





Land Classifications



Environmentally Sensitive Area MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary

MR-Low Density Recreation MR-Vegetative Management

WS-Open Recreation WS-Designated No-Wake

WS-Restricted Mitigation

Classification Detail Area 17

High Density Recreation

2006 - Susquehannock Campground

Environmentally Sensitive Area

4014 - Shale Barren Habitat

4015 - Shale Barren Habitat

4016 - Shale Barren Habitat

4019 - Shale Barren Habitat

MR - Low Density Recreation

5104 - Allegrippis Trails

MR - Wildlife Management

5206 - Bat Conservation Area (Gate 1 south to Gate 27)

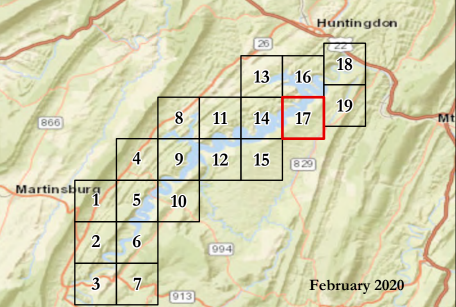
MR - Vegetative Management

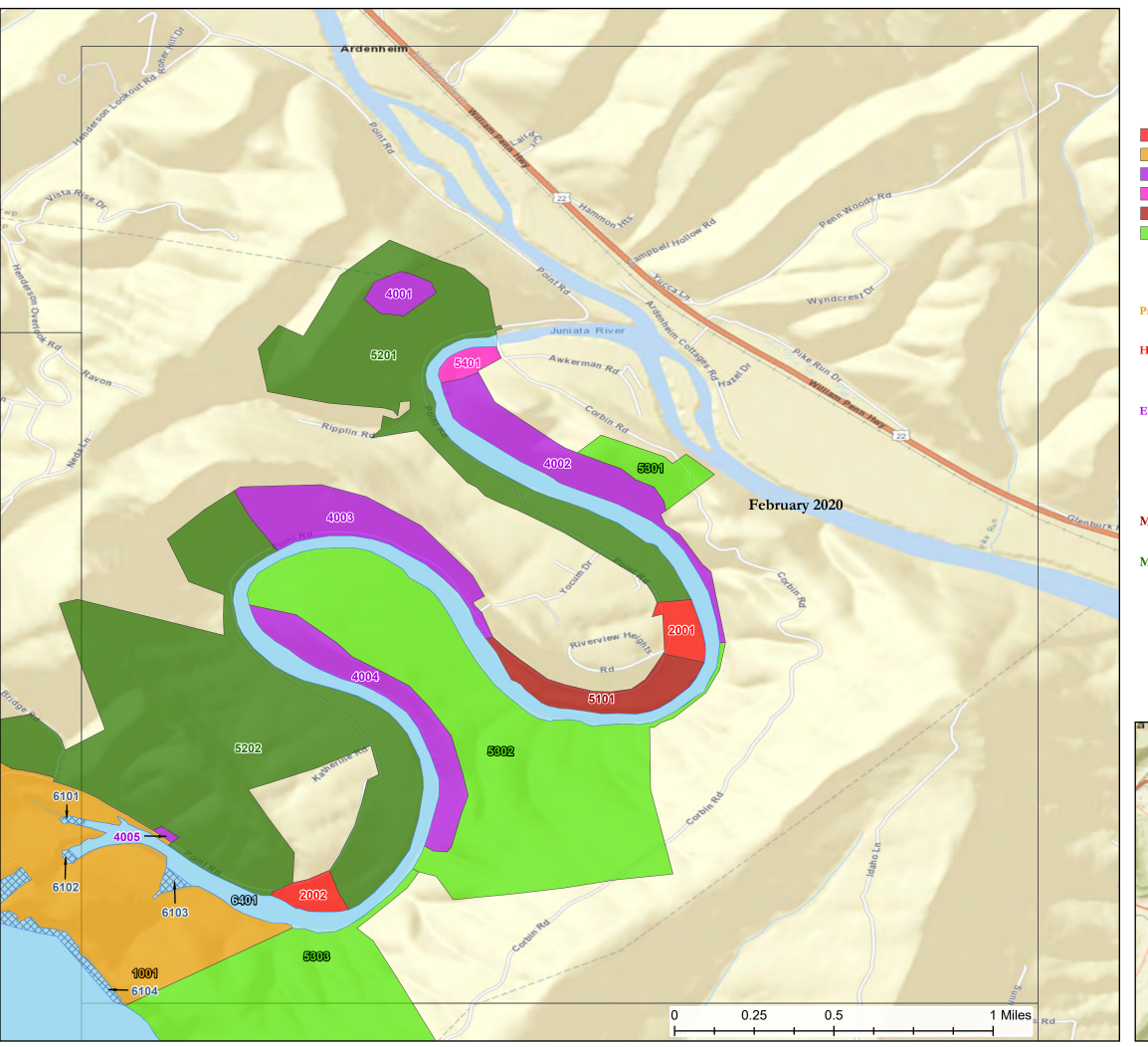
5303 - Dam south to Gate 1

WS - Open Recreation

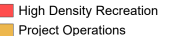
6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



Environmentally Sensitive Area

MR-Low Density Recreation

MR-Vegetative Management

MR-Wildlife Management WS-Open Recreation

WS-Designated No-Wake

MR-Future/Inactive Recreation Area /// WS-Fish and Wildlife Sanctuary WS-Restricted

Mitigation

Classification Detail Area 18

Project Operations

1001 - Raystown Dam

High Density Recreation 2001 - Branch Camp

2002 - Corbin's Island

Environmentally Sensitive Area

4001 - Shale Barren Habitat

4002 - Shale Barren Habitat

4003 - Shale Barren Habitat

4004 - Shale Barren Habitat

4005 - Shale Barren Habitat

MR - Low Density Recreation

5101 - Along river, south of Branch Camp

MR - Wildlife Management

5201 - North end along river

5202 - Dyasard's farm south to Gate 2

MR - Vegetative Management

5301 - Along Corbin Rd

5302 - Corbins Peninsula

5303 - Dam south to Gate 1

MR - Future/Inactive Recreation Area 5401 - Corbin's Bridge River Access

WS - Restricted

6101 - Hydropower

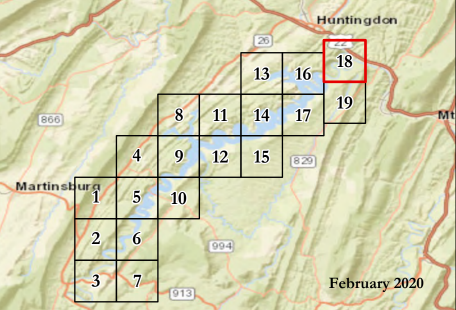
6102 - Spillway

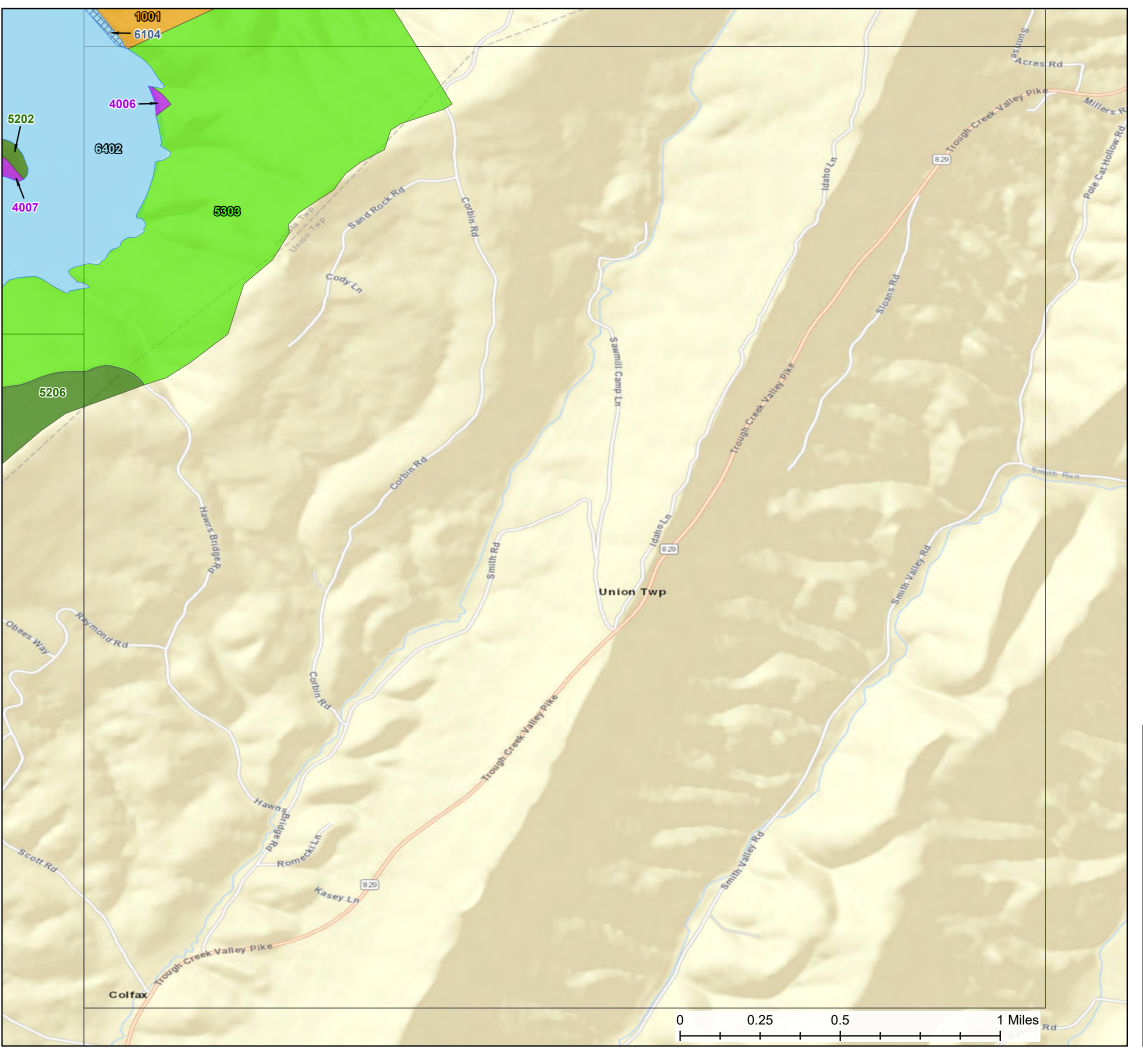
6103 - Tunnel 6104 - Dam

WS - Open Recreation 6401 - Downstream of the Dam

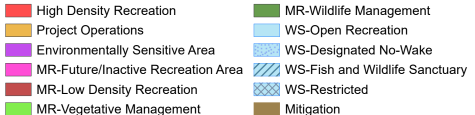
6402 - Dam south to 994

--DISCLAIMER--





Land Classifications



Classification Detail Area 19

Project Operations

1001 - Raystown Dam

Environmentally Sensitive Area

4006 - Shale Barren Habitat

4007 - Shale Barren Habitat

MR - Wildlife Management

5202 - Dyasard's farm south to Gate 2

5206 - Bat Conservation Area (Gate 1 south to Gate 27)

MR - Vegetative Management

5303 - Dam south to Gate 1

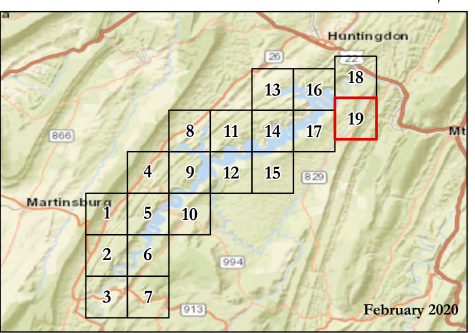
WS - Restricted

6104 - Dam

WS - Open Recreation

6402 - Dam south to 994

--DISCLAIMER--



Raystown Lake Master Plan-Classification Summary				
Classification	Subclassification	ID	Acres	
Project Operations	Project Operations	1001	172.22	
Project Operations	Project Operations	1002	69.49	
Total:				
High Density Recreation	High Density Recreation	2001	10.86	
High Density Recreation	High Density Recreation	2002	8.98	
High Density Recreation	High Density Recreation	2003	3.73	
High Density Recreation	High Density Recreation	2004	3.72	
High Density Recreation	High Density Recreation	2005	6.52	
High Density Recreation	High Density Recreation	2006	60.91	
High Density Recreation	High Density Recreation	2007	563.23	
High Density Recreation	High Density Recreation	2008	7.95	
High Density Recreation	High Density Recreation	2009	19.91	
High Density Recreation	High Density Recreation	2010	5.88	
High Density Recreation	High Density Recreation	2011	28.44	
High Density Recreation	High Density Recreation	2012	293.05	
High Density Recreation	High Density Recreation	2013	24.73	
High Density Recreation	High Density Recreation	2014	20.00	
High Density Recreation	High Density Recreation	2015	9.12	
	Total:		1,067.03	
Mitigation	Mitigation	3001	2,653.77	
	Total:		2,653.77	
Env Sensitive Area	Env Sensitive Area	4001	10.04	
Env Sensitive Area	Env Sensitive Area	4002	46.80	
Env Sensitive Area	Env Sensitive Area	4000		
	Elly Schshive Alea	4003	49.66	
Env Sensitive Area	Env Sensitive Area	4003	49.66 42.28	
		!		
Env Sensitive Area	Env Sensitive Area	4004	42.28	
Env Sensitive Area Env Sensitive Area	Env Sensitive Area Env Sensitive Area	4004 4005	42.28 0.85	
Env Sensitive Area Env Sensitive Area Env Sensitive Area	Env Sensitive Area Env Sensitive Area Env Sensitive Area	4004 4005 4006	42.28 0.85 1.35	
Env Sensitive Area Env Sensitive Area Env Sensitive Area Env Sensitive Area	Env Sensitive Area Env Sensitive Area Env Sensitive Area Env Sensitive Area	4004 4005 4006 4007	42.28 0.85 1.35 7.48	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008	42.28 0.85 1.35 7.48 17.59	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009	42.28 0.85 1.35 7.48 17.59 3.80	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010	42.28 0.85 1.35 7.48 17.59 3.80 0.45	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70	
Env Sensitive Area	Env Sensitive Area	4004 4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4020	42.28 0.85 1.35 7.48 17.59 3.80 0.45 4.51 3.11 18.63 1.71 6.34 13.13 17.75 1.07 12.70 7.58	

Env Sensitive Area			
	Env Sensitive Area	4024	5.04
Env Sensitive Area	Env Sensitive Area	4025	75.08
Env Sensitive Area	Env Sensitive Area	4026	12.72
Env Sensitive Area	Env Sensitive Area	4027	1.23
Env Sensitive Area	Env Sensitive Area	4028	32.04
Env Sensitive Area	Env Sensitive Area	4029	17.42
Env Sensitive Area	Env Sensitive Area	4030	2.12
Env Sensitive Area	Env Sensitive Area	4031	2.91
Env Sensitive Area	Env Sensitive Area	4032	5.75
Env Sensitive Area	Env Sensitive Area	4033	1.03
Env Sensitive Area	Env Sensitive Area	4034	5.96
Env Sensitive Area	Env Sensitive Area	4035	4.58
Env Sensitive Area	Env Sensitive Area	4036	18.74
Env Sensitive Area	Env Sensitive Area	4037	30.49
Env Sensitive Area	Env Sensitive Area	4038	0.39
Env Sensitive Area	Env Sensitive Area	4039	5.31
Env Sensitive Area	Env Sensitive Area	4040	1.90
	Total:	•	507.82
Multiple Resource Mgmt	Low Density Recreation	5101	27.61
Multiple Resource Mgmt	Low Density Recreation	5102	17.89
Multiple Resource Mgmt	Low Density Recreation	5103	0.56
Multiple Resource Mgmt	Low Density Recreation	5104	1,636.05
Multiple Resource Mgmt	Low Density Recreation	5105	658.03
Multiple Resource Mgmt	Low Density Recreation	5106	0.98
Multiple Resource Mgmt	Low Density Recreation	5107	6.17
Multiple Resource Mgmt	Low Density Recreation	5108	2.09
Multiple Resource Mgmt	Low Density Recreation	5109	0.46
Multiple Resource Mgmt	Low Density Recreation	5110	3.18
Multiple Resource Mgmt	Low Density Recreation	5111	1.60
Multiple Resource Mgmt	Low Density Recreation	5112	179.05
Multiple Resource Mgmt	Low Density Recreation	5113	82.09
Multiple Resource Mgmt	Low Density Recreation	5114	1.55
Multiple Resource Mgmt	Low Density Recreation	5115	2.07
		3113	2.97
Multiple Resource Mgmt	Low Density Recreation	5116	1.42
Multiple Resource Mgmt Multiple Resource Mgmt	Low Density Recreation Low Density Recreation		
		5116	1.42
Multiple Resource Mgmt	Low Density Recreation	5116 5117	1.42 1.20
Multiple Resource Mgmt Multiple Resource Mgmt	Low Density Recreation Low Density Recreation	5116 5117 5118	1.42 1.20 1.69
Multiple Resource Mgmt Multiple Resource Mgmt Multiple Resource Mgmt	Low Density Recreation Low Density Recreation Low Density Recreation	5116 5117 5118 5119	1.42 1.20 1.69 1.83
Multiple Resource Mgmt Multiple Resource Mgmt Multiple Resource Mgmt Multiple Resource Mgmt	Low Density Recreation Low Density Recreation Low Density Recreation Low Density Recreation	5116 5117 5118 5119 5120	1.42 1.20 1.69 1.83 5.50
Multiple Resource Mgmt	Low Density Recreation	5116 5117 5118 5119 5120 5121	1.42 1.20 1.69 1.83 5.50 62.25
Multiple Resource Mgmt	Low Density Recreation	5116 5117 5118 5119 5120 5121	1.42 1.20 1.69 1.83 5.50 62.25 0.19
Multiple Resource Mgmt	Low Density Recreation Total:	5116 5117 5118 5119 5120 5121 5122	1.42 1.20 1.69 1.83 5.50 62.25 0.19 2,694.36
Multiple Resource Mgmt	Low Density Recreation Total: Wildlife Mgmt	5116 5117 5118 5119 5120 5121 5122	1.42 1.20 1.69 1.83 5.50 62.25 0.19 2,694.36 153.47
Multiple Resource Mgmt	Low Density Recreation Total: Wildlife Mgmt Wildlife Mgmt	5116 5117 5118 5119 5120 5121 5122 5201 5202	1.42 1.20 1.69 1.83 5.50 62.25 0.19 2,694.36 153.47 653.65

M 16-1 D M	VV'1 11' C. M	5206	1 005 05	
Multiple Resource Mgmt	Wildlife Mgmt	5206	1,085.85	
Multiple Resource Mgmt	Wildlife Mgmt	5207	362.04	
Multiple Resource Mgmt	Wildlife Mgmt	5208	2,318.18 363.00	
Multiple Resource Mgmt	Wildlife Mgmt	5209		
Multiple Resource Mgmt	Wildlife Mgmt	5210	1,060.94 7,012.26	
Total:				
Multiple Resource Mgmt	Veg Mgmt	5301	18.43	
Multiple Resource Mgmt	Veg Mgmt	5302	271.30	
Multiple Resource Mgmt	Veg Mgmt	5303	610.37	
Multiple Resource Mgmt	Veg Mgmt	5304	429.34	
Multiple Resource Mgmt	Veg Mgmt	5305	797.40	
Multiple Resource Mgmt	Veg Mgmt	5306	633.98	
Multiple Resource Mgmt	Veg Mgmt	5307	1,747.95	
Multiple Resource Mgmt	Veg Mgmt	5308	434.81	
Multiple Resource Mgmt	Veg Mgmt	5309	19.73	
Multiple Resource Mgmt	Veg Mgmt	5310	503.65	
	Total:	1	5,466.96	
Multiple Resource Mgmt	Future or Inactive Rec	5401	6.60	
Multiple Resource Mgmt	Future or Inactive Rec	5402	6.10	
Multiple Resource Mgmt	Future or Inactive Rec	5403	523.59	
Multiple Resource Mgmt	Future or Inactive Rec	5404	1,048.31	
Multiple Resource Mgmt	Future or Inactive Rec	5405	20.25	
Multiple Resource Mgmt	Future or Inactive Rec	5406	92.81	
Multiple Resource Mgmt	Future or Inactive Rec	5407	1.19	
	Total:		1,698.85	
Water Surface	Restricted	6101	0.73	
Water Surface	Restricted	6102	0.67	
			0.07	
Water Surface	Restricted	6103	2.08	
Water Surface Water Surface	Restricted	6103 6104		
			2.08 18.96 0.77	
Water Surface	Restricted	6104	2.08 18.96	
Water Surface Water Surface	Restricted Restricted	6104 6105	2.08 18.96 0.77	
Water Surface Water Surface Water Surface	Restricted Restricted Restricted	6104 6105 6106 6107 6108	2.08 18.96 0.77 4.98	
Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted	6104 6105 6106 6107	2.08 18.96 0.77 4.98 10.34	
Water Surface Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted Restricted	6104 6105 6106 6107 6108	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20	
Water Surface Water Surface Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted	6104 6105 6106 6107 6108 6109	2.08 18.96 0.77 4.98 10.34 0.95	
Water Surface Water Surface Water Surface Water Surface Water Surface Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted	6104 6105 6106 6107 6108 6109	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total:	6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Route No Wake	6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Route Total: No Wake No Wake	6104 6105 6106 6107 6108 6109 6110	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Routel Restricted No Wake No Wake No Wake	6104 6105 6106 6107 6108 6109 6110 6201 6202 6203	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62 234.26	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Routel Restricted Routel No Wake No Wake No Wake No Wake	6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62 234.26 29.00	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Total: No Wake No Wake No Wake No Wake No Wake	6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62 234.26 29.00 45.94	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted No Wake	6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205 6206	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62 234.26 29.00 45.94 463.43	
Water Surface	Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted Restricted No Wake	6104 6105 6106 6107 6108 6109 6110 6201 6202 6203 6204 6205 6206 6207	2.08 18.96 0.77 4.98 10.34 0.95 195.71 1.20 236.39 70.72 9.62 234.26 29.00 45.94 463.43 105.33	

Water Surface	No Wake	6211	107.52
Water Surface	No Wake	6212	27.49
Water Surface	No Wake	6213	87.48
Water Surface	No Wake	6214	35.25
Water Surface	No Wake	6215	10.73
Water Surface	No Wake	6216	5.29
Water Surface	No Wake	6217	90.84
Water Surface	No Wake	6218	60.02
Water Surface	No Wake	6219	132.20
	2,032.33		
Water Surface	Fish/Wildlife Sanctuary	6301	43.70
	43.70		
Water Surface	Open Recreation	6401	135.57
Water Surface	Open Recreation	6402	5,089.41
Water Surface	Open Recreation	6403	65.83
Water Surface	Open Recreation	6404	729.23
Total:			6,020.04
Total Acres:			29,675.22