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**BEAR SWAMP PROJECT  
MESOHABITAT MAP**



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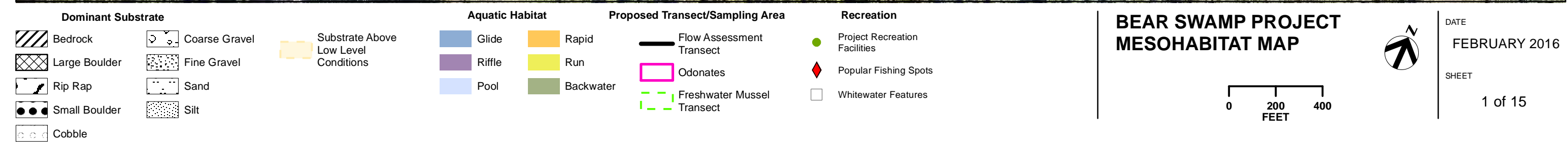
DATE  
FEBRUARY 2016

INDEX MAP





MATCH TO SHEET 2







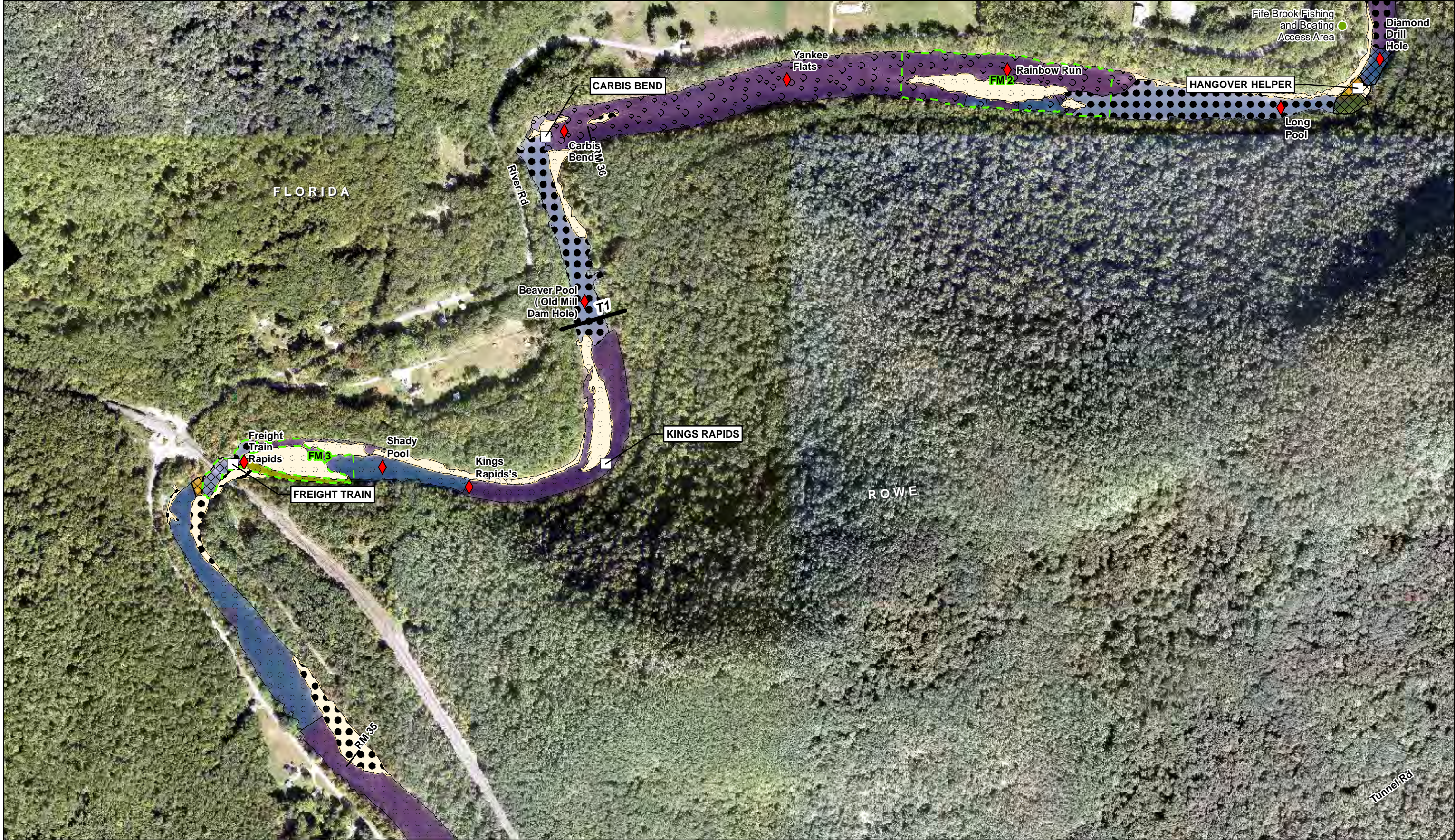
### BEAR SWAMP PROJECT MESOHABITAT MAP

0 200 400  
FEET

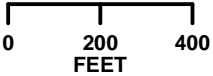
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











**BEAR SWAMP PROJECT  
MESOHABITAT MAP**













Dominant Substrate		
	Bedrock	 Coarse Gravel
	Large Boulder	 Fine Gravel
	Rip Rap	 Sand
	Small Boulder	 Silt
	Cobble	

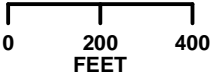
  
Substrate Above  
Low Level  
Conditions

Aquatic Habitat		Pond	
	Glide		Rapid
	Riffle		Run
	Pool		Backwater

Proposed Transect/Sampling Area	
	Flow Assessment Transect
	Odonates
	Freshwater Mussel Transect

Recreation	
	Project Recreation Facilities
	Popular Fishing Spots
	Whitewater Features

**BEAR SWAMP PROJECT  
MESOHABITAT MAP**







**BEAR SWAMP PROJECT  
MESOHABITAT MAP**

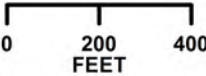
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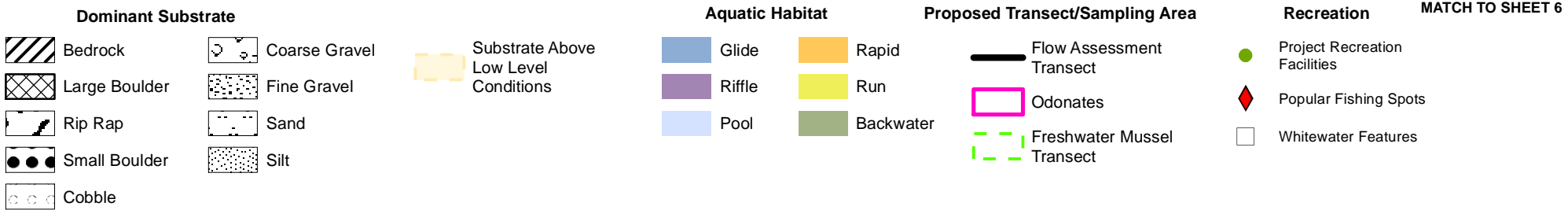




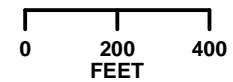
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MESOHABITAT MAP**







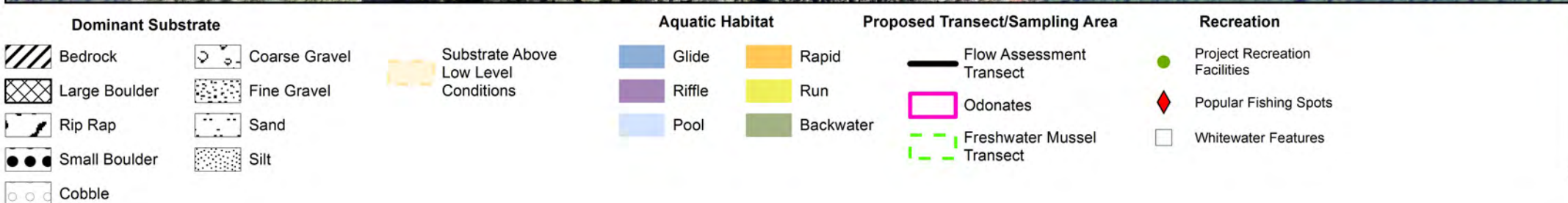
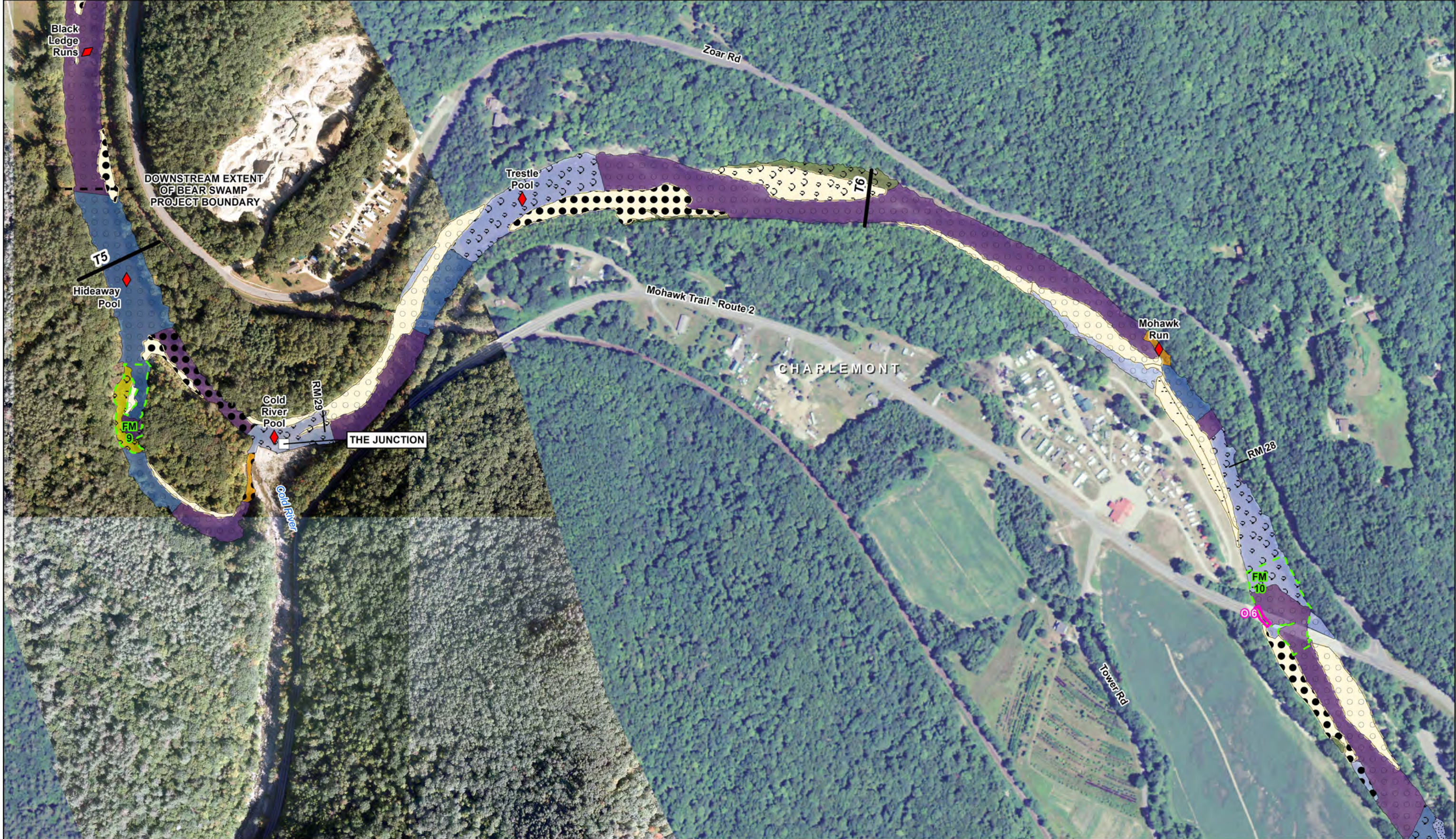
## BEAR SWAMP PROJECT MESOHABITAT MAP



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**BEAR SWAMP PROJECT  
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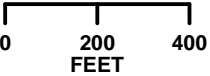
Dominant Substrate		
	Bedrock	
	Large Boulder	
	Rip Rap	
	Small Boulder	
	Cobble	

Aquatic Habitat	
	Glide
	Riffle
	Pool
	Rapid
	Run
	Backwater

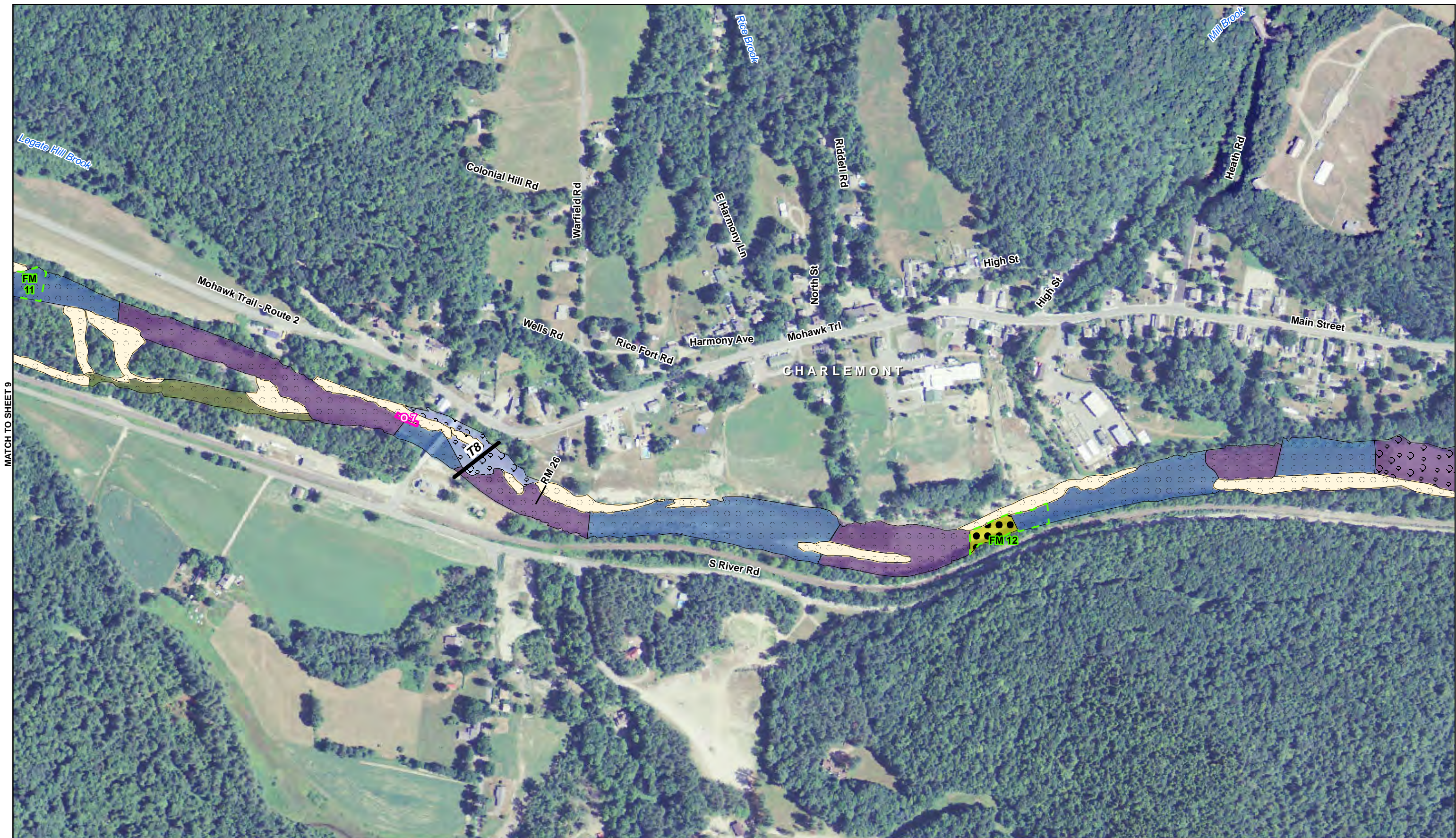
Proposed Transect/Sampling Area	
	Flow Assessment Transect
	Odonates
	Freshwater Mussel Transect

Recreation	
	Project Recreation Facilities
	Popular Fishing Spots
	Whitewater Features

BEAR SWAMP PROJECT  
MESOHABITAT MAP







MATCH TO SHEET 9

MATCH TO SHEET 11

Dominant Substrate			Aquatic Habitat		Proposed Transect/Sampling Area		Recreation	
Bedrock	Coarse Gravel	Substrate Above Low Level Conditions	Glide	Rapid	Flow Assessment Transect	Odonates	Project Recreation Facilities	
Large Boulder	Fine Gravel		Riffle	Run	Freshwater Mussel Transect	Popular Fishing Spots	Whitewater Features	
Rip Rap	Sand		Pool	Backwater				
Small Boulder	Silt							
Cobble								

### BEAR SWAMP PROJECT MESOHABITAT MAP

0 200 400  
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





















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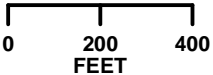



MATCH TO SHEET 10

MATCH TO SHEET 12

Dominant Substrate			Aquatic Habitat		Proposed Transect/Sampling Area		Recreation	
 Bedrock	 Coarse Gravel	 Substrate Above Low Level Conditions	 Glide	 Rapid	 Flow Assessment Transect	 Project Recreation Facilities	 Popular Fishing Spots	
 Large Boulder	 Fine Gravel		 Riffle	 Run	 Odonates	 Whitewater Features		
 Rip Rap	 Sand		 Pool	 Backwater	 Freshwater Mussel Transect			
 Small Boulder	 Silt							
 Cobble								

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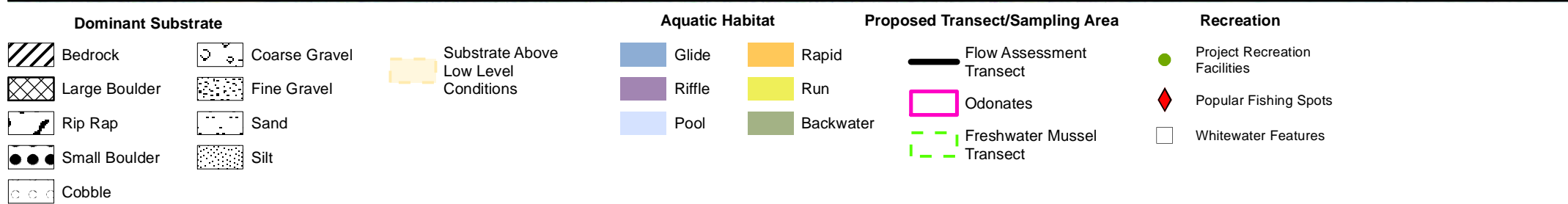


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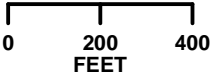
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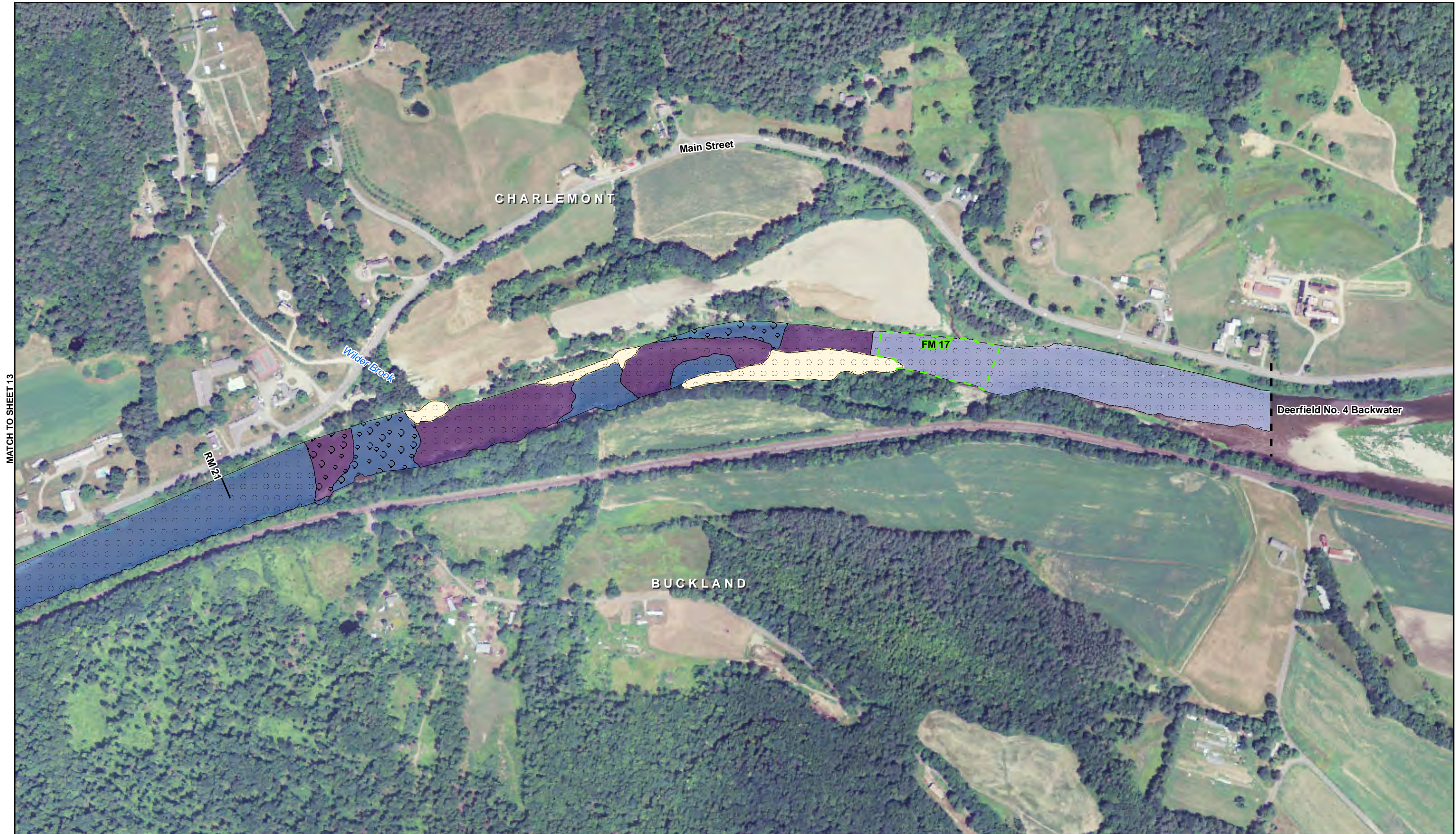




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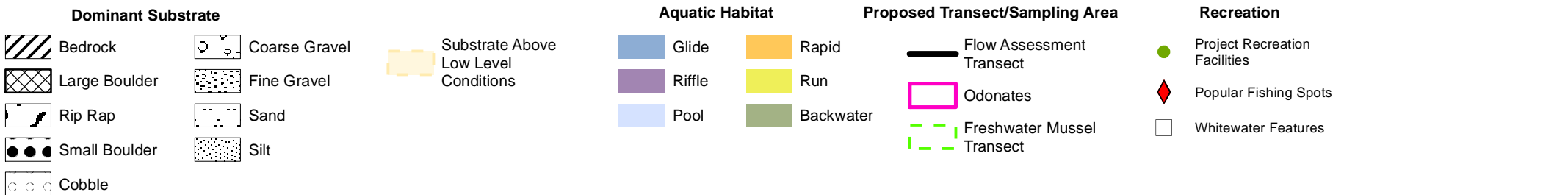
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