

Impact Area	Definition/Description	Temporary (Construction) Impacts Quantity	Permanent Impacts Quantity	Unit
Inland Bank Offset	Extends 100 ft parallel from the TOP OF BANK. (ENTIRE PROJECT IS INSIDE THE INLAND BANK)	6130	2779.6 SF	
Buffer Zone, 75-100' from resource area boundary	Resource area boundary is inland bank	0	0 SF	
Buffer Zone, 35-75' from resource area boundary	Resource area boundary is inland bank	2405	0 SF	
Buffer Zone, 0-35' from resource area boundary	Resource area boundary is inland bank	3790	2779.6 SF	
Bank	Length of TOP OF BANK within limit of work	0	195 LF	
Land Under Water	The boundary of Land under Water is the mean annual low water level	576	621 SF	
Land Subject to Flooding	Area of limit of work within the 100 year FEMA floodplain (ENTIRE PROJECT IS INSIDE THE 100 FT FLOOD ZONE)	3790	2779.6 SF	
Riverfront Area	Extends 200 ft parallel from the mean annual high water line (MAHW) shown as elev. 5.28 on the plan	6130	2779.6 SF	
Cubic Yards Dredged	Volume dredged below High Tide Line		60 CY dredged	
Percentage/acreage of property to be altered within wetland resource area	Wetland resource area is inland bank - PROPERTY IS APPROX 35197 SF	0.17	0.08	Percentage/Acreage
Percentage/acreage of property to be altered outside wetland resource area	Wetland resource area is inland bank	0	0	Percentage/Acreage
Total Area		35197	35197	

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