

| ID | COE District | NAME | Beg. Mile | End Mile | Project Type | Description |
|-----------|---------------------|---------------------------------------|------------------|-----------------|---------------------|---|
| MO17 | Memphis | JL & G Girvin C. A. | 873 | 870 | Access | Acquire access to the JL & G Girvin C.A. |
| MO20 | Memphis | Gayoso Bend C. A. | 853 | 853 | Access | Acquire access to Gayoso Bend C.A. |
| TN9 | Memphis | Moss Island Acquisition | 824 | 820 | Access | Acquisition of land between Island 21 and Moss Island |
| TN29 | Memphis | Plum Point Acquisition | 787 | 782 | Access | Acquisition of Plum Point area |
| TN13 | Memphis | Elmot Bar and Kate Aubrey Acquisition | 784 | 782 | Access | Acquisition of Kate Aubrey Towhead and Elmot Bar |
| TN18 | Memphis | Hatchie River Acquisition | 775 | 771 | Access | Acquire lands around mouth of Hatchie River |
| TN20 | Memphis | Island 35 / Demsford Bar Acquisition | 768 | 764 | Access | Acquire Demsford Bar and Island 35 |
| TN28 | Memphis | Armstrong Bar Acquisition | 720 | 716 | Access | Acquire Armstrong Bar |
| MS2 | Memphis | Desoto County Boat Ramp | 710 | 710 | Access | Replace Desoto County Boat Ramp. |
| KY3 | Memphis | Laketon Boat Ramp | 945 | 945 | Boat ramp | Re-locate Laketon Boat ramp |
| KY5 | Memphis | Putney Bend | 942 | 941 | Dike | Notch dike on head of sandbar |
| MO1 | Memphis | Bird Point | 953 | 951 | Dikes | Notch Bird Point Dikes to create side channel through bar. |
| KY2 | Memphis | Upper Island 1 | 948 | 946 | Dikes | Notch upper Island 1 dikes to increase side channel flow |
| MO2 | Memphis | O'Bryan Towhead | 945 | 943 | Dikes | Notch dikes along O'Bryan Towhead to create plunge pools. |
| MO6 | Memphis | Moore Island | 930 | 927 | Dikes | Add to and maintain existing notches to increase habitat diversity. |
| MO9 | Memphis | Three States Towhead | 917 | 915 | Dikes | Notch dikes along Three State Towhead. |
| MO11 | Memphis | Donaldson Point | 907 | 901 | Dikes | Add to and maintain existing notches at Donaldson Point to isolate bar. |
| KY14 | Memphis | Revetment KY Point Dikes | 888 | 885 | Dikes | Notch dikes to increase flow along revetment |

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| MO13 | Memphis | Island 11 | 882 | 880 | Dikes | Notch dikes along Island 11. |
| MO16 | Memphis | Stewart Towhead | 873 | 870 | Dikes | Notch dikes along Stewart Towhead. |
| TN3 | Memphis | Hathaway Dikefield | 855 | 850 | Dikes | Notching dikes to maintain flow through sandbar during low water conditions would not be difficult from an engineering stand point |
| MO21 | Memphis | Robinson Bayou | 854 | 854 | Dikes | Notch dikes along Robinson Bayou. |
| MO23 | Memphis | Cauthersville-Linwood Bend | 846 | 840 | Dikes | Create multiple channel complex through bar. |
| MO25 | Memphis | Island 20 | 832 | 828 | Dikes | Create multiple channel complex through bar with chevrons and notches. |
| TN7 | Memphis | Head of Island 21 Dikes | 829 | 822 | Dikes | Notch Island 21 dikes to create side channel |
| AR5 | Memphis | Ashport Bar | 797 | 793 | Dikes | Notch dikes along Ashport Bar to increase flow through bar creating plunge pools below each dike which provide deep water habitat diversity and improved water quality |
| TN11 | Memphis | Island 28 Dikes | 796 | 792 | Dikes | Notch dikes on Island 28 |
| TN14 | Memphis | Keyes Pt. Dikes | 792 | 780 | Dikes | Notch dikes along Keyes and Plum Points |
| TN12AR6 | Memphis | Kate Aubrey Towhead Side Channel | 791 | 785 | Dikes | Dikes on Arkansas Bank have cut off flow in secondary channel and must be restored. |
| AR7 | Memphis | Island 30 | 787 | 787 | Dikes | Notch Island 30 dikes to create depth diversity |
| TN30 | Memphis | Plum Point Dikes | 787 | 782 | Dikes | Notch dikes along Plum Point |
| TN19 | Memphis | Richardsons Landing Dikes | 768 | 763 | Dikes | Notch dikes at Richardson's Landing |
| TN23 | Memphis | Hickman Bar/Randolph Point | 749 | 743 | Dikes | Notch dikes on Hickman Bar and Randolph Point |
| AR12 | Memphis | Redman Point Bar | 743 | 743 | Dikes | Notch dikes at Redman Point Bar to increase depth diversity and water quality |
| AR13 | Memphis | Loosahatchie Bar | 740 | 737 | Dikes | Notch dikes and closing structure at Loosahatchie Bar to create depth diversity and improved water quality within dike field |
| AR15 | Memphis | Engineer's Bar | 734 | 734 | Dikes | Notch dikes at Engineer's Bar to create water depth diversity and improved water quality |

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| MS4 | Memphis | Pickett Dikes | 705 | 703 | Dikes | Improve aquatic habitat diversity by notching Pickett dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| AR17 | Memphis | Porter Lake | 703 | 702 | Dikes | Notch Porter Lake dikes to increase habitat diversity in backwaters |
| AR18 | Memphis | Basket Bar | 699 | 695 | Dikes | Notch Basket Bar dikes to increase habitat diversity i.e., water quality and depth diversity below notched dike |
| AR19 | Memphis | Commerce Dikes | 694 | 694 | Dikes | Notch Commerce dikes to increase water depth diversity below dikes |
| MS10 | Memphis | Bordeaux Point Dikes | 682 | 681 | Dikes | Improve aquatic habitat diversity by notching Bordeaux Point dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| AR20 | Memphis | St. Francis | 671 | 670 | Dikes | Notch St. Francis dikes to increase water depth diversity and improved water quality |
| AR21MS15 | Memphis | Prairie Pt | 669 | 664 | Dikes | Notch dikes at Prairie Point to increase flow through secondary channel improving depth diversity and water quality |
| MS13 | Memphis | Flower Bar Dikes | 668 | 666 | Dikes | Improve aquatic habitat diversity by notching Flower Lake Bar dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS16 | Memphis | Montezuma Bar Dikes | 658 | 656 | Dikes | Improve aquatic habitat diversity by notching Montezuma Bar dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| AR22 | Memphis | Montezuma Towhead | 655 | 655 | Dikes | Notch dikes at Montezuma Towhead to increase habitat diversity e.g., increased depth in created plunge pools below notches, improved water quality |
| MS17 | Memphis | Frairs Point | 652 | 652 | Dikes | Notch dikes along Friars Point. Existing ramp at RM 653 is privately owned and no longer accessible to the public. A public boat ramp has been requested at Friars Point. |
| AR23 | Memphis | Kangaroo Point | 649 | 649 | Dikes | Notch Kangaroo Point dikes to create plunge pools (depth diversity), and potentially a secondary channel between dikes |
| AR25MS20 | Memphis | Island 62 | 640 | 636 | Dikes | Notch dikes along Island 62 to increase flow through side channel |

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| AR27 | Memphis | Island 64 | 630 | 630 | Dikes | Notch dikes along Island 64 to create plunge pool habitat (improved depth diversity) and consider habitat restoration within chute e.g., deep hole construction, woody debris (tree limbs, etc.) to increase hard cover. |
| AR28MS22 | Memphis | Sunflower Dikes | 627 | 626 | Dikes | Notch Sunflower dikes to improve depth diversity below each dike and improved water quality. |
| AR29MS24 | Memphis | Sherman Chute | 626 | 626 | Dikes | Consider improving habitat within Sherman Chute by dredging/mechanically digging deep holes, placing woody structures (hard cover), weir construction for improved water level control, and assessing environmental merits of reopening channel connecting to r |
| AR34 | Memphis | Island 69 | 614 | 612 | Dikes | Notch dikes along Island 69 to improve habitat diversity through sandbar creating a series of deep plunge pools below each dike resulting in thermal habitat for fish (i.e., improved water quality) |
| AR35 | Memphis | Henrico | 603 | 602 | Dikes | Notch Henrico dikes to increase habitat diversity by improved depth diversity below each dike and improved water quality |
| AR36 | Memphis | Victoria Bend | 596 | 595 | Dikes | Notch Victoria Bend dikes to increase water depth diversity within dike field, improved water quality and potentially creating a secondary channel below and connecting each dike within the field |
| AR37 | Memphis | Montgomery Towhead | 592 | 592 | Dikes | Notch dikes along Montgomery Towhead to increase habitat diversity e.g., a series of deep water plunge pools within dike field, improved water quality |
| MO4 | Memphis | Belmont Revetment | 937 | 936 | Gravel bar | Protect gravel bar. |
| MS7 | Memphis | near Midway Lake | 693 | 693 | Gravel bar | Conserve/Restore gravel bar to increase habitat diversity. |
| MS9 | Memphis | near Bordeaux Point | 682 | 682 | Gravel bar | Conserve/Restore gravel bar to increase habitat diversity. |
| MS14 | Memphis | near Prairie Point | 667 | 667 | Gravel bar | Conserve/Restore gravel bar to increase habitat diversity. |

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| MO7 | Memphis | Seven Island | 922 | 919 | Hard Points | Construct hard points to increase habitat diversity. |
| MO19 | Memphis | Lee Island/ Island 14 | 860 | 856 | Hard Points | Add hard points behind bar to isolate Least Tern nesting site. |
| KY6 | Memphis | FPLs around Westvaco WMA | 945 | 938 | Lake | Restore lake complex |
| KY10 | Memphis | FPLs N of Hickman | 925 | 925 | Lake | Restore floodplain lakes north of Hickman |
| KY15 | Memphis | KY Point | 892 | 890 | Lake | Assess habitat and recreation value of lakes on KY Point |
| MO15 | Memphis | Side Channel Beaver Lake | 872 | 865 | Lake | Restore flow and deepen channel to Beaver Lake. |
| MO18 | Memphis | Little Cypress Bend | 867 | 867 | Lake | Deepen Twin Borrow Pits |
| TN6 | Memphis | Everett Lake | 833 | 830 | Lake | Reconnect Everett Lake with River |
| AR10 | Memphis | Corona Lake | 755 | 755 | Lake | Installation of weir at lower end of Corona Lake to maintain water level during dry weather periods |
| TN22 | Memphis | Shelby Forest Lakes | 747 | 746 | Lake | Acquire inholdings and restore hydrology of lake complex |
| TN25 | Memphis | Robinson Crusoe Lakes | 743 | 737 | Lake | Acquire Robinson Crusoe Island, Loosahatchie Bar and Mosquito Lake Complex. Reconnect Mosquito Lake with River. |
| MS1 | Memphis | Horn Lake Complex | 719 | 719 | Lake | Evaluate habitat rehabilitation need and feasibility in lake complex including installation of weirs, spot dredging, etc. Habitat restoration in Old River Lake located on Island No. 53. |
| MS5 | Memphis | Old River Lake Isl. 53 | 702 | 702 | Lake | Habitat restoration in Old River Lake located on Island No. 53. |
| MS6 | Memphis | Midway Lake | 694 | 694 | Lake | Restore hydrology in Midway Lake to provide aquatic habitat. |
| MS8 | Memphis | Old River Lake Rabbit Isl | 690 | 690 | Lake | Habitat restoration in Old River Lake on Rabbit Island. |
| MS12 | Memphis | Duck, Mud, North Flower Lks | 670 | 670 | Lake | Habitat restoration within the Duck Lake, Mud Lake, North Lake, and Flower Lake wetland complex. |

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| AR24MS18 | Memphis | Horseshoe Lake | 649 | 649 | Lake | Assess need for habitat restoration in Horseshoe Lake by considering available management techniques e.g., weir construction for better water level control, constructing series of deep holes to improve over wintering conditions and water quality, woody de |
| AR30 | Memphis | Mellwood Lake | 626 | 626 | Lake | Restore habitat in Mellwood Lake through construction of a weir and deepening channel between river and lake |
| AR31 | Memphis | Desoto Lake | 624 | 624 | Lake | Restore habitat in DeSoto lake including installation of weir for improved water level control, dredging or mechanically digging a series of deep holes for thermal refuge during summer and winter months, placing woody debris (tree trunks, limbs, etc.) to |
| MS23 | Memphis | outflow of DeSoto Lake | 624 | 624 | Lake | Construct weir at outflow of Desoto Lake |
| MOKY3 | Memphis | Islands 2,3,4 | 943 | 938 | Side Channel | Restore flow behind Island 2, 3, and 4 |
| MOKY5 | Memphis | Wolf Island | 936 | 930 | Side Channel | Restore flow through side channel behind Wolf Island. |
| KY7 | Memphis | Wolf Island Side Channel | 935 | 935 | Side Channel | Improve access to Wolf Island Bar side channel |
| MO8 | Memphis | # 7 Chute | 921 | 916 | Side Channel | Maintain depth of #7 Chute and increase depth in Old #7 Chute |
| KY11 | Memphis | Closing Structure nr 3states TH | 916 | 915 | Side Channel | Notch closing structure |
| MOKY10 | Memphis | Bend of Island 8 | 915 | 910 | Side Channel | Increase depth and diversity of side channel behind Island 8. |
| KY12 | Memphis | Side Channel nr Donaldson Pt. | 909 | 907 | Side Channel | Assess habitat and recreation value of side channel |
| TN1 | Memphis | Tiptonville Chute | 879 | 873 | Side Channel | Reconnect Tiptonville Chute to the river. |
| MO14 | Memphis | Pt. Pleasant Chutes | 878 | 878 | Side Channel | Increase depth and improve access to Point Pleasant Chute. |
| TN2 | Memphis | Lee Towhead | 859 | 857 | Side Channel | Improve flow in Lee Towhead Chutes |

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| MO22 | Memphis | Boat Club Chute | 849 | 849 | Side Channel | Increase flow and depth of Boat Club Chute. |
| TN4 | Memphis | Blaker Towhead | 846 | 846 | Side Channel | Improve flow in chute behind Blaker Towhead |
| TN5 | Memphis | Island 18 Towhead | 838 | 832 | Side Channel | Establish secondary channel at Island 18 Towhead |
| MO24 | Memphis | Island 18 | 836 | 834 | Side Channel | Restore flow in channel behind Island 18. |
| MO26 | Memphis | Ashland Towhead | 833 | 827 | Side Channel | Restore flow in side channel behind Ashland Towhead. |
| TN8 | Memphis | Island 21 Side Channel | 829 | 822 | Side Channel | Re-establish channel behind Island 21 |
| AR1 | Memphis | Tamm Bend | 821 | 821 | Side Channel | Notch dikes along Tamm Bend to restore flow through side channel improving depth and water quality conditions |
| AR2 | Memphis | Wright's Point & Tamm Bend | 820 | 815 | Side Channel | Notch closing structure to increase flow into side channel between Wright's Point and Tamn Bend Bar improving water quality and depth conditions within the side channel |
| TN10 | Memphis | Nebraska Point Dikes | 815 | 805 | Side Channel | Restore flow in Tiptonville Chute. |
| AR3 | Memphis | Bend of Island 25 | 805 | 801 | Side Channel | Notch dike to increase flow through bend of Island 25 point bar increasing depth conditions within side channel |
| AR4 | Memphis | Island 27 | 800 | 800 | Side Channel | Rehabilitate habitat in chute behind Island 27 with dredging and construction of hard points. |
| TN15 | Memphis | The Chute | 783 | 778 | Side Channel | Reconnect The Chute to the River |
| AR8 | Memphis | Lookout Towhead | 772 | 770 | Side Channel | Notch closing structures in Lookout Towhead side of channel to improve water quality and depth diversity. Evaluate dredging to create overwintering habitat, and hard point construction to create depth diversity. |
| TN21 | Memphis | Thweatt Chute | 759 | 754 | Side Channel | Reconnect Thweatt Chute to River |
| AR9 | Memphis | Dean Island Landing | 756 | 756 | Side Channel | Dredge backwaters at Dean Island Landing to create depth diversity and improve water quality conditions |

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| AR11 | Memphis | Brandywine Chute | 755 | 748 | Side Channel | Restore habitat in Brandywine Chute by considering dredging, hard point, woody debris to provide overwintering habitat, improved water quality and increased habitat diversity |
| TN24 | Memphis | Islands 40 & 41 Chute | 748 | 743 | Side Channel | Restore flow through chute behind Islands 40 and 41 |
| AR14 | Memphis | Hopefield/ Mound City Chute & Mosquito Lake | 737 | 737 | Side Channel | Restore aquatic habitat in Hopefield Chute, Mosquito Lake and Mound City Chute. |
| TN26 | Memphis | Ensley Bar Channel | 726 | 720 | Side Channel | Restore secondary channel behind Ensley Bar |
| TN27 | Memphis | Armstrong Bar Hydrology | 720 | 716 | Side Channel | Restore channel behind Armstrong Bar |
| AR16 | Memphis | Cat Island | 711 | 706 | Side Channel | Notch dikes and closing structures above and below Cat Island to restore backwater habitat i.e. increased water depth below notched dikes |
| MS11 | Memphis | Below Walnut Bend Dikes | 676 | 676 | Side Channel | Restore minimum flow through secondary channel by notching below Walnut Bend dikes. |
| AR26MS19 | Memphis | Island 63 Bar & Bend of Island 63 Chute | 640 | 637 | Side Channel | Notch closing structures at head of Island 63 Bar and in Bend of Island 63 Chute to increase flow through side channel. |
| MS21 | Memphis | near Chute of Isl 63 | 637 | 637 | Side Channel | Notch closing structure to increase side channel flow. |
| AR32 | Memphis | Ludlow & Chute of Island 68 | 624 | 620 | Side Channel | Notch Ludlow dikes and increase flow through Chute of Island 68 to increase depth diversity and water quality |
| AR33 | Memphis | Head of Island 69 | 616 | 615 | Side Channel | Notch dikes at head of Island 69 to increase flow through chute. Consider habitat restoration measures in chute e.g., woody debris placement, hard point construction, dredging/mechanically digging deep holes, etc. |
| AR38 | Memphis | Rosedale Bend Chute & Lake Beulah | 585 | 585 | Side Channel | Rehabilitate Rosedale Bend Chute and Lake Beulah |
| KY1 | Memphis | Mayfield Creek | 950 | 950 | Trib | Improve low water access to Mayfield Creek |

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| TN17 | Memphis | Hatchie River Mouth | 775 | 770 | Trib. | Remove sediment at the mouth of the Hatchie River |
| KY9 | Memphis | Lower Wolf Island Bar | 934 | 934 | | Increase low water flow through sandbar at lower end of Wolf Island Bar |
| MO12 | Memphis | W of Donaldson Point | 897 | 894 | | Retard vegetation encroachment on bar where least tern nest is located. |
| TN16 | Memphis | Sunrise Towhead Acquisition | 778 | 772 | | Acquire Sunrise Towhead and restore hydrology |
| LA35 | New Orleans | Knox Landing | 314 | 314 | Access | Repair Knox Landing Boat Ramp. |
| LA37 | New Orleans | opposite Tunica Bend | 293 | 292 | Access | Construct a new boat ramp. |
| LA38 | New Orleans | St. Francisville | 266 | 266 | Access | Repair St. Francisville- New Roads Ferry west bank boat ramp. |
| LA39 | New Orleans | New Roads | 266 | 266 | Access | Repair New Roads- St. Francisville Ferry east bank boat ramp. |
| LA41 | New Orleans | near Plaquemine Bend | 201 | 200 | Access | Construct a new boat ramp. |
| LA42 | New Orleans | Donaldsonville Boat Ramp | 178 | 177 | Access | Repair Donaldsonville Boat Ramp. |
| LA43 | New Orleans | Bonnet Carre Bayou | 131 | 131 | Access | Construct boat ramp on west bank near Bonnet Carre Bayou. |
| LA44 | New Orleans | W of MS River | 65 | 55 | Access | Construct a boat ramp somewhere in this reach (probably on the west bank). |
| LA46 | New Orleans | End Southwest Pass | -3 | -3 | Access | Install mooring pilings in heavily fished crevasse in Southwest Pass. |
| LA45 | New Orleans | Southwest Pass | -10 | -10 | Access | Install mooring pilings in heavily fished crevasse in Southwest Pass. |
| LA40 | New Orleans | Devil's Swamp | 235 | 235 | Clean up contaminants | Investigate options to clean up / isolate highly contaminated sites at Devil's Swamp from the river. |
| LA36 | New Orleans | near Shreves Bar | 303 | 302 | | Investigate alternatives to draining borrow ponds to protect levee (removed public fishing opportunities) |

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| LA33 | Vicks & NO | near Red River WMA | 327 | 317 | Access | Red River State Wildlife Management Area- improve road access to batture fishing sites |
| LA34 | Vicks & NO | Red River WMA | 327 | 317 | Lake | Install gated culverts in selected borrow ponds to maintain water levels. |
| LA1 | Vicksburg | Bunch's Cutoff Boat Ramp | 503 | 503 | Access | Improve access to boat ramp at Bunch's Cutoff. |
| LA7 | Vicksburg | Port of Lake Providence | 483 | 483 | Access | Repair Port of Lake Providence Boat Ramp |
| MS49 | Vicksburg | Shipland WMA Boat Ramp | 483 | 483 | Access | Boat ramp needed in Shipland WMA. |
| LA10 | Vicksburg | Bunge Elevator Boat Ramp | 469 | 469 | Access | Repair Bunge Elevator Boat Ramp. |
| LA11 | Vicksburg | near Milkikens Bend | 457 | 448 | Access | Construct a new boat ramp. |
| LA12 | Vicksburg | Borrow ponds near False Point | 441 | 438 | Access | Provide fishing access to borrow ponds. |
| LA14 | Vicksburg | Delta Point | 438 | 438 | Access | Build new boat ramp at old Corp of Engineers mat yard. |
| LA16 | Vicksburg | near Palmyra | 425 | 414 | Access | Investigate possible public fishing access to abandoned channel chutes. |
| LA17 | Vicksburg | Surplus City Boat Ramp | 411 | 411 | Access | Improve access to boat ramp |
| LA19 | Vicksburg | Davis Island Boat Ramp | 407 | 407 | Access | Arrange for improved access at boat ramp (now seasonal). |
| LA21 | Vicksburg | near Bondurant Chute | 396 | 396 | Access | Repair old boat ramp. |
| LA26 | Vicksburg | W of MS River from RM 382 | 382 | 369 | Access | Construct a new boat ramp somewhere in reach. |
| LA28 | Vicksburg | near Marengo Bend | 365 | 365 | Access | Establish fishing access to borrow ponds. |
| LA29 | Vicksburg | Vidalia Boat Ramp | 364 | 363 | Access | Repair boat ramp. |
| LA31 | Vicksburg | near Old River | 352 | 342 | Access | Provide fishing access to borrow ponds. |
| AR42 | Vicksburg | Point Comfort | 548 | 546 | Backwater | Modify closing structures to permit access into backwater areas around Point Comfort |

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| AR55 | Vicksburg | Kentucky Bend | 519 | 519 | Backwater | Notch closing structure across Kentucky Bend Bar to increase access within backwaters for fish and recreational use, to improve water quality and water depth diversity within the area, etc. |
| MS47LA6 | Vicksburg | Ben Lomond Dikes | 488 | 485 | Backwater | Notch Ben Lomond dike field to reintroduce limited flow into backwater habitat |
| MS63 | Vicksburg | Bayou Pierre | 395 | 395 | Backwater | Construct weir in mouth of Bayou Pierre to restore historic water levels and improve aquatic habitat. |
| MS72 | Vicksburg | Marengo Bend | 365 | 365 | Backwater | Restore hydrology to provide aquatic habitat in Marengo Bend wetland complex. |
| MS26 | Vicksburg | Island 70 Dikes | 609 | 604 | Dikes | Notch Island 70 Dikes |
| MS29 | Vicksburg | Smith Point Dikes | 601 | 600 | Dikes | Notch Smith Point Dikes |
| MS32 | Vicksburg | Terrene Dikes | 590 | 587 | Dikes | Improve aquatic habitat diversity by notching Terrene Dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS33 | Vicksburg | Below Prentiss Dikes | 580 | 577 | Dikes | Improve aquatic habitat diversity by notching below Prentiss Dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS34 | Vicksburg | Catfish Point Dikes | 571 | 570 | Dikes | Isolate least tern colony from mainland by notching Catfish Point Dikes to restrict predator access. |
| AR40 | Vicksburg | Chicot Landing | 565 | 558 | Dikes | Notch dikes along Chicot Landing to increase habitat diversity e.g., increased water depth diversity below each notch, improved water quality |
| MS37 | Vicksburg | Ashbrook Cutoff Dikes | 548 | 548 | Dikes | Improve aquatic habitat diversity by notching Ashbrook Cutoff dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc |
| MS38 | Vicksburg | Ashbrook Miller Bend Dikes | 548 | 546 | Dikes | Improve aquatic habitat diversity by notching Ashbrook-Miller Bend dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| AR44 | Vicksburg | Tarpley Cutoff | 541 | 538 | Dikes | Notch Tarpley Cutoff dikes to create a series of deep water plunge pools below each dike resulting in improved water quality and depth diversity |

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| AR45 | Vicksburg | Point Chicot | 540 | 537 | Dikes | Assess potential for habitat restoration within the Point Chicot and Bachelor Bend areas e.g., a number of long dikes/closing structures may consider multiple notches to create increased water depth profile |
| AR46 | Vicksburg | Leland Bar | 536 | 536 | Dikes | Notch Leland Bar dikes to improve water quality and water depth profile |
| AR52 | Vicksburg | Walnut Point | 525 | 524 | Dikes | Notch dikes along Walnut Point to improve depth diversity within dike field |
| AR53 | Vicksburg | Oakes | 524 | 521 | Dikes | Notch Oakes dikes and assess potential for habitat rehabilitation in side channel e.g., dredging or mechanically digging series of deep holes providing improved thermal refuge for fish, placing piles of woody debris within side channel to improve/increase |
| LA4 | Vicksburg | Wilson Point Dike | 499 | 499 | Dikes | Notch Wilson Point Dike to improve habitat diversity. |
| MS46LA5 | Vicksburg | Baleshed Landing Dikes | 494 | 492 | Dikes | Evaluate potential to improve aquatic habitat diversity by constructing additional notches in Baleshed Landing dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS48 | Vicksburg | Ajax Bar Dikes | 485 | 481 | Dikes | Improve aquatic habitat diversity by notching Ajax Bar dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS50 | Vicksburg | Arcadia Point Dikes | 471 | 468 | Dikes | Improve aquatic habitat diversity by notching closing structures in Arcadia Point dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS51 | Vicksburg | Tennessee Bar Dike | 467 | 465 | Dikes | Improve aquatic habitat diversity by notching Tennessee Bar dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS57 | Vicksburg | 3rd Diamond Cutoff Lake | 424 | 423 | Dikes | Improve aquatic habitat diversity by notching 3rd Diamond Cutoff dike to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS59LA18 | Vicksburg | Yucatan Cut-off Dikes | 410 | 407 | Dikes | Improve aquatic habitat diversity by notching Yucatan dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. within Middle Ground Island Chute. |

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| LA20 | Vicksburg | Coffee Point Dikes | 405 | 403 | Dikes | Notch Coffee Point Dike Field. |
| MS62 | Vicksburg | Grand Gulf Dikes | 400 | 399 | Dikes | Improve aquatic habitat diversity by notching Grand Gulf dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS64LA22 | Vicksburg | Bondurant Towhead Dikes | 395 | 395 | Dikes | Improve aquatic habitat diversity by notching Bondurant Towhead dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| LA24 | Vicksburg | Browns Field Dikes | 388 | 388 | Dikes | Notch Browns Field Dike. |
| MS67LA25 | Vicksburg | Spithead Towhead Dikes | 387 | 383 | Dikes | Improve aquatic habitat diversity by notching Spithead Towhead dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| LA30 | Vicksburg | Natchez Island Dikes | 359 | 357 | Dikes | Notch Natchez Island Dikes. |
| MS73 | Vicksburg | Carthage Point Dikes | 359 | 357 | Dikes | Improve aquatic habitat diversity by notching Carthage Point dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS77 | Vicksburg | Buck Island Dikes | 340 | 338 | Dikes | Improve aquatic habitat diversity by notching Buck Island dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| LA32 | Vicksburg | Fritz Island Dikes | 338 | 337 | Dikes | Notch Fritz Island Dikes |
| MS78 | Vicksburg | Jackson Point Dikes | 331 | 330 | Dikes | Improve aquatic habitat diversity by notching Jackson Point dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc. |
| MS3 | Vicksburg | Near Cat Island | 710 | 709 | Gravel bar | Conserve/Restore gravel bar to increase habitat diversity. |
| MS27 | Vicksburg | near Island 70 | 608 | 608 | Gravel bar | Conserve/ Restore gravel bars. |
| MS35 | Vicksburg | near Catfish Point | 570 | 570 | Gravel bar | Conserve/Restore gravel bar to increase habitat diversity. |
| MS30 | Vicksburg | Concordia, McClellan Lks Com | 599 | 596 | Lake | Determine need for habitat restoration/enhancement within floodplain lakes on Concordia Island i.e., McClellan Lake, Concordia Lake, etc. |

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|-----------|---------------------|-----------------------------------|------------------|-----------------|---------------------|---|
| AR39 | Vicksburg | Swan Lake, Deep Lake & Ozark Lake | 576 | 576 | Lake | Habitat rehabilitation in Swan Lake, Deep Lake and Ozark lake. |
| AR43 | Vicksburg | Lake Paradise | 548 | 548 | Lake | Deepen or reopen channel between Lake Paradise and river to improve water quality and increase fish passage. Consider installation of weir to manage water level |
| MS39 | Vicksburg | Lake Ferguson | 544 | 540 | Lake | Evaluate the potential for initiating a habitat restoration project within Lake Ferguson. |
| AR48 | Vicksburg | Beaver Lake | 534 | 529 | Lake | Restore habitat in several floodplain lakes including Beaver Lake (consider all management options) |
| AR49 | Vicksburg | Lake Lee | 529 | 525 | Lake | Assess need for habitat restoration in Lake Lee e.g., constructing series of deep holes improving thermal refuge, placing woody debris at locations throughout lake to improve hard cover, weir construction to improve water quality and elevation during peri |
| AR51 | Vicksburg | Lake Port | 527 | 527 | Lake | Reconnect Lake Port with main channel to improve fish and recreational access |
| MS45 | Vicksburg | Skipwith Crevasse | 499 | 499 | Lake | Assess the potential for habitat restoration within Skipwith Crevasse. |
| LA8 | Vicksburg | near Stump Hole | 484 | 483 | Lake | Investigate alternatives to draining borrow ponds to protect levee (removed public fishing opportunities). |
| MS52 | Vicksburg | Chotard Lake | 461 | 461 | Lake | Restore hydrology in Chotard Lake to provide aquatic habitat. |
| MS56 | Vicksburg | Lake Centennial | 438 | 438 | Lake | Determine potential for aquatic habitat restoration within Lake Centennial. |
| LA15 | Vicksburg | near Race Track Towhead | 433 | 430 | Lake | Provide fishing access to borrow ponds. |
| MS58 | Vicksburg | Togo Island Dikes | 415 | 415 | Lake | Determine habitat restoration/enhancement potential within Togo Island Lake complex. |
| MS61 | Vicksburg | Yucatan Lake | 405 | 405 | Lake | Restore access to Yucatan Lake from the Mississippi River. |
| MS65 | Vicksburg | Rodney Lake | 389 | 389 | Lake | Restore hydrology in Rodney Lake. |
| MS66 | Vicksburg | outflow of Rodney Lake | 387 | 387 | Lake | Construct weir in outfall of Rodney Lake to raise water levels. |

| ID | COE District | NAME | Beg. Mile | End Mile | Project Type | Description |
|-----------|---------------------|---------------------------|------------------|-----------------|---------------------|--|
| MS79 | Vicksburg | inflow Lake Mary | 325 | 325 | Lake | Construct weir in north inflow channel (The Narrows) of Lake Mary. |
| MS80 | Vicksburg | Lake Mary | 322 | 322 | Lake | Restore hydrology in Lake Mary to provide aquatic habitat. |
| AR41 | Vicksburg | Old River | 549 | 549 | Main channel | Assess potential for habitat restoration at mouth of Old River i.e., consider existing management applications |
| MS81LA2 | Vicksburg | Old River | 503 | 502 | Main channel | Restore hydrology to maintain seasonal river connection at Old River. |
| MS68 | Vicksburg | near Coles Island | 382 | 380 | Main channel | Construct chevron dikes to diversify aquatic habitat. |
| MS70 | Vicksburg | below Fairchilds Bend | 371 | 370 | Main channel | Construct chevron dikes to diversify aquatic habitat. |
| MS71 | Vicksburg | Giles Bend | 367 | 367 | Main channel | Restore hydrology in Giles Bend to provide aquatic habitat. |
| MS74 | Vicksburg | near St Catherine Bend | 353 | 352 | Main channel | Construct chevron dikes to diversify aquatic habitat. |
| MS76 | Vicksburg | Old River | 341 | 341 | Main channel | Restore hydrology in Old River to provide aquatic habitat. |
| MS25 | Vicksburg | Cessions Towhead | 616 | 614 | Side Channel | Restore habitat within Cessions Towhead side channel. |
| MS28 | Vicksburg | Old River Lake Isl 71 | 604 | 604 | Side Channel | Assess restoration needs in Old River on Island No. 71 |
| MS31 | Vicksburg | Old White River Chute | 597 | 597 | Side Channel | Restore flow into Old White River Chute to improve aquatic habitat. |
| AR47 | Vicksburg | Leland and Whiskey Chutes | 537 | 533 | Side Channel | Restore habitat in Leland and Whiskey Chutes i.e., consider existing restoration techniques e.g., woody debris, dredging/mechanical digging of deep holes, hard point construction, etc. |
| AR50 | Vicksburg | Head of Lake Port Towhead | 529 | 528 | Side Channel | Notch closing structure at head of Lake Port Towhead to increase flow through side channel |
| MS40 | Vicksburg | near Anconia Chute | 528 | 528 | Side Channel | Conserve/Restore gravel bar and notch closing structure to increase habitat diversity. |
| MS41 | Vicksburg | Longwood Chute | 522 | 520 | Side Channel | Assess potential for habitat restoration within Longwood Chute. |

| ID | COE District | NAME | Beg. Mile | End Mile | Project Type | Description |
|-----------|---------------------|------------------------------|------------------|-----------------|---------------------|---|
| AR54 | Vicksburg | Matthews Bend | 520 | 513 | Side Channel | Increase fish and boater access into side channel at Matthews Bend by dredging or mechanically digging access channel |
| AR60 | Vicksburg | Cornfield & Moonfield Chutes | 520 | 520 | Side Channel | Increase flow and restore habitat diversity in Cornfield Chute and Moon Chute |
| AR56 | Vicksburg | Carolina Chute | 515 | 508 | Side Channel | Notch Leota dikes to restore connectivity to Carolina Chute improving water quality, fish access, areas of deep water, etc. |
| MS42 | Vicksburg | near Carolina Chute | 514 | 514 | Side Channel | Conserve/Restore gravel bar to increase habitat diversity. |
| AR57 | Vicksburg | Island 88 | 513 | 513 | Side Channel | Deepen mouth of channel behind Island 88 to increase fish and boater access |
| AR58 | Vicksburg | Lower Cracraft | 510 | 510 | Side Channel | Notch Lower Cracraft dikes to create local areas of deep water and improved water quality within the dike field |
| AR59 | Vicksburg | Island 89 & Gassoway Lake | 510 | 506 | Side Channel | Increase flow into chute behind Island 89 and assess potential for habitat in chute and in Gassoway Lake (e.g., consider the need for improved water management with Gassoway Lake (weir construction); is there adequate areas of deep water to provide therma |
| MS43 | Vicksburg | Corregidor Dikes | 505 | 503 | Side Channel | Improve aquatic habitat diversity by notching Corregidor dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc., within Old River Chute on Duncansby Towhead. |
| MS44LA2 | Vicksburg | Brunch Cutoff | 503 | 502 | Side Channel | Restore hydrology in Bunch's Cut-off |
| LA9 | Vicksburg | Cottonwood Bar | 471 | 471 | Side Channel | Install chevron dikes to slow current in Cottonwood Bar side channel to improve aquatic habitat diversity and stabilize downstream boat ramp |
| MS53 | Vicksburg | Paw Paw Chute | 447 | 447 | Side Channel | Construct weir in Paw Paw Bend to raise water levels and improve aquatic habitat. |
| MS54LA13 | Vicksburg | Tarpley Island Dikes | 440 | 440 | Side Channel | Restore minimum flow through secondary channel by notching dikes to restore aquatic habitat. |
| MS55 | Vicksburg | near Tarpley Chute | 439 | 439 | Side Channel | Conserve/Restore gravel bar to increase habitat diversity. |

| ID | COE District | NAME | Beg. Mile | End Mile | Project Type | Description |
|-----------|---------------------|------------------------------|------------------|-----------------|---------------------|---|
| MS60 | Vicksburg | near Middle Ground Isl Chute | 407 | 407 | Side Channel | Conserve/Restore gravel bar to increase habitat diversity. |
| LA23 | Vicksburg | opposite Cottage Bend | 390 | 390 | Side Channel | Dredge opening to side channel. |
| MS69LA27 | Vicksburg | Head of Waterproof Cutoff | 378 | 378 | Side Channel | Restore minimum flow through secondary channel by notching dike. |
| MS75 | Vicksburg | Warincott Landing Dikes | 352 | 347 | Side Channel | Improve aquatic habitat by notching Warincott Landing dike field to increase plunge pools, quiet water, shallow depth, deeper areas, etc., within the side channel adjacent to Catherine Bend; evaluate initiating habitat restoration projects within secondar |
| MS36 | Vicksburg | Black Bayou Drainage Ditch | 551 | 551 | Trib. | Evaluate the potential for initiating a habitat restoration project within Black Bayou Drainage Ditch. |