

**DEPARTMENT OF THE ARMY  
VICKSBURG DISTRICT, CORPS OF ENGINEERS  
4155 EAST CLAY STREET  
VICKSBURG, MISSISSIPPI 39180-3435**

**NAVIGATION BULLITIN  
NO. 1 OF 2026**

**25 March 2026**

**SPECIAL NOTICE**

For the information and guidance of all navigation interests, the following is quoted from the Navigation Regulations Governing the Use of Navigable Waters of the United States, Code of Federal Regulations, Title 33, Part 207, Navigation Regulations:

**"207.200 Mississippi River below mouth of Ohio River, including South and Southwest Passes; use, administration, and navigation.**

- (a) *Mississippi Riverbank protection works provided by United States.* Except in case of great emergency, no vessel or craft shall anchor over revetted banks of the river, and no floating plant other than launches and similar small craft shall land against banks protected by revetment except at regular commercial landings. In all cases, every precaution to avoid damage to the revetment works shall be exercised. The construction of log rafts along matted or paved banks or the tying up and landing of log rafts against such banks shall be performed in such a manner as to cause no damage to the mattress work or bank paving. Generally, mattress work extends out into the river 600 feet from the low water line. Information as to the location of revetted areas may be obtained from, and will be published from time to time by the District Engineers, Corps of Engineers, New Orleans, Louisiana, Vicksburg, Mississippi, and Memphis, Tennessee, and the President, Mississippi River Commission, Vicksburg, Mississippi."

The following are the locations of effective revetments in the Vicksburg District:

<b>Revetment</b>	<b>Map No.</b>	<b>Miles, AHP</b>
Dennis	1	614.0-609.9R
Smith Point	2	604.2-600.8R
Big Island	2	599.9-596.0L
Lake Concordia	2	597.9-595.0R
Victoria Bend	2	595.3-592.6R
Terrene	2-3	592.6-590.5R
Klondike	3	590.2-586.2L
Rosedale Bend	3	586.2-584.4R
Prentiss	3	584.2-580.9R
Ozark	4	579.8-575.9L
Catfish Point	5	575.9-571.8R
Cypress Bend	5	572.7-566.2L
Eutaw	5-6	566.9-558.6R
Mounds	5-6	566.9-558.6R
Huntington Point	6	558.6-554.9R
Arkansas City - Yellow Bend	6	555.0-549.5L

<b>Revetment</b>	<b>Map No.</b>	<b>Miles, AHP</b>
Ashbrook Island	6	549.1-548.8L
Island 82	6	546.3-545.8L
Miller Bend	7	546.9-541.5R
Tarpley Island	7	542.6-542.2L
Leland- La Grange	7	539.5-537.2R
Warfield Point	7	537.3-536.8R
Island 84	8	536.2-533.9R
Vaucluse Stonefill	8	535.9-534.2L
Vaucluse Trenchfill	8	534.1-533.0L
Sunnyside	8	532.9-530.5L
Refuge	8	531.1-530.4R
Lakeport (1)	8	530.5-527.5L
Lakeport (2)	9	526.0-524.8L
Walnut Point	9	524.0-515.7R
Kentucky Bend	9	524.0-515.7R
Worthington	9-10	514.2-513L
Cracraft	10	512.7-508.3L
Carolina	10	508.9-506.5R
Sarah Island-Opossum Point	10-11	505.6-501.1L
Mayersville	11	500.3-494.3R
Baleshed-Stack Island	11-12	493.2-482.9L
Hagaman	12	483.4-478.8L
Fitler	13	479.5-472.0R
Cottonwood	13	476.2-472.0R
Cottonwood Bar	14	471.0-468.1L
Goodrich	14-15	471.0-462.9L
Belle Island	15	462.2-457.9R
Milliken Bend	15-16	458.2-448.9L
Marshall-Browns Point	16	448.0-444.2R
False Point	16-17	444.1-441.7L
Kings Point	17	440.8-440.2R
Opposite-Delta Point	17	440.2-437R
Delta Point	17	438.6-436.6L
Barge Line Terminal	17	437.1-437.7R
Racetrack	17	434.6-431.5R
Reid-Bedford	17-18	430.7-427.5L
Oak Bend	18	425.8-424.9R
Diamond	18	425.1-422L
Lake Karnac	19	420.4-416.9R
Togo Island	19	415.5-414.4L
Point Pleasant	19	415.5-412.0L
Grand Gulf	19-21	411.2-400.5R
Hardscrabble	21	400.8-396.2L
Goldbottom	21-22	394.2-390.0R
Goldbottom Detached Ext	22	390.0-389.5R
Goldbottom Detached Existing	22	387.8-386.9R

<b>Revetment</b>	<b>Map No.</b>	<b>Miles, AHP</b>
Kempe Bend	23	386.5-381L
Ashland	23-24	379.9-373.7R
Gibson	24	374.1-369L
Giles Cutoff	25	367.4-365.1L
Natchez Front	25	364.6-363.3R
Vidalia	25	363.8-362.7L
Carthage	25	362.0-359.0R
Natchez Island	26	358.0-356.7L
Morville	26	356.8-354.0R
St. Catherine Bend	26-27	354.0-348.4L
Railroad	27	346.2-343.2R
Glasscock Cutoff	27-28	343.3-338.6L
Deadmans Bend	28-29	338.0-332.1R
Bougere Bend	29	331.0-326.5L

The elevations of dikes and other stone structures in the Vicksburg District shown below are **APPROXIMATE**. They are referenced to the nearest local gage based on low water slope (using the 2021 Low Water Reference Plane (LWRP) between gage and structure locations. Actual elevations of dikes/structures may vary a few feet at the structure due to changes in river conditions and variations in river slopes at higher river stages and during rapidly changing river stages.

Pile clumps 200 to 300 feet apart extend above the dike elevations on many stone dikes.

For safety and prevention of damage to the dikes, navigators should not navigate over dikes at any stages. At all stages, drift is apt to lodge against the dikes and make navigation over them hazardous. Passage over this drift may cause damage to vessels and the dike, without the vessel striking the dikes. The dikes/stone structures could do severe damage to pleasure craft, towboats, and barges in the event of collision/allision.

Maps of the dike field and navigable channel are attached as prepared by U.S. Army Corps of Engineers, Vicksburg District, Engineering and Construction Division, Design Branch, River Stabilization Section.

Locations and approximate elevations of the dikes are as follows:

DAVID L. WALLACE, P.E.  
Chief, Design Branch  
Vicksburg District

<i>Updated through 9 March 2026 Based on 2021 LWRP</i>			<b>Approx. Elevation Referred to Local Gage</b>			
<b>Dike Field</b>	<b>Map No.</b>	<b>Mile</b>	<b>Dike Near Shore</b>	<b>End of Dike</b>	<b>Gage</b>	<b>Type</b>
Island 70 Chevrons (3)	1	609.9-609.5L		13	Helena Rosedale	Stone
				13		
Island 70	1/2	608.9-604.6L	45	15	Helena Rosedale	Stone & Pile
			45	15		
Henrico	2	603.9-602.5R	22	13	Helena Rosedale	Stone
			21	11		
Smith Point	2	600.5-600.2L	41	6	Helena Rosedale	Stone & Pile
			41	6		
Big Island Weirs	2	599.6-598.8R	-16	-16	Helena Rosedale	Stone
Victoria Bend-Right	2	596.0-594.8R	41	15	Helena Rosedale	Stone
			41	15		
Victoria Bend-Left	2	596.0-595.0L	22	10	Helena Rosedale	Stone
			22	10		
Victoria Bend Weirs	2	595.6-594.9L	-26	-26	Helena Rosedale	Stone
			-26	-26		
Montgomery Towhead	2	592.5-591.5R	37	11	Helena Rosedale	Stone & Pile
			37	11		
White River Landing	2/3	591.2-590.7R	47	10	Rosedale Arkansas City	Stone
			47	10		
Terrene	3	590.0-589.0L	49	17	Rosedale Arkansas City	Stone
			52	19		
Malone Field	3	585.7-584.2R	45	18	Rosedale Arkansas City	Stone
			48	21		
Ozark Island Closure	4	581.0R	42	24	Rosedale Arkansas City	Stone
			44	26		
Below Prentiss	4	580.4-577.4L	43	30	Rosedale Arkansas City	Stone
			46	33		
Above Ozark	4	580.2-579.9R	37	19	Rosedale Arkansas City	Stone
			39	21		
Cattfish Point	5	571.2-570.2L	38	19	Rosedale Arkansas City	Stone
			40	21		
Chicot Landing	5	565.6-560.0R	45	18	Rosedale Arkansas City	Stone
			47	20		
Ashbrook Cutoff	6	549.2-548.3L	29	16	Arkansas City Greenville	Stone & Pile
			39	25		
Ashbrook-Miller Bend	6	548.2-546.5R	44	1	Arkansas City Greenville	Stone
			53	10		
Ashbrook-Miller Bend	6	548.0-545.8L	30	10	Arkansas City Greenville	Stone
			40	20		
Below Yellow Bend	6	549.1-549.6R	30	-11	Arkansas City Greenville	Stone
			40	1		
Island 82-Miller Bend	6/7	545.8-543.8L	33	15	Arkansas City Greenville	Stone
			42	24		

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<b>Dike Field</b>	<b>Map No.</b>	<b>Mile</b>	<b>Dike Near Shore</b>	<b>End of Dike</b>	<b>Gage</b>	<b>Type</b>
Island 82-Miller Bend	6/7	545.2-543.3R	37	10	Arkansas City Greenville	Stone
			46	19		
Leland Neck	7	541.2-540.4L	42	7	Arkansas City Greenville	Stone
			52	17		
Tarpley Cutoff	7	541.4-539.5R	36	25	Arkansas City Greenville	Stone
			45	34		
Tarpley Island	7	541.7-542.5R	40	15	Arkansas City Greenville	Stone
			49	24		
Leland Bar	7	536.3-536.6R	51	15	Arkansas City Greenville	Stone
			61	25		
Leland Vane	7	536.9-536.4R	13	13	Arkansas City Greenville	Stone
			22	22		
Warfield Point	8	535.3L	18	7	Arkansas City Greenville	Stone
			28	17		
Island 84	8	534.8-531.9L	41	26	Arkansas City Greenville	Stone
			51	36		
Vaucluse Bendway Weirs	8	534.0-532.1	-8	-8	Greenville	Stone
Refuge	8	529.3-525.9L	45	44	Greenville Vicksburg	Stone
			36	36		
Anconia	8/9	527.0-526.0R	43	21	Greenville Vicksburg	Stone
			34	12		
Walnut Point	9	524.8-524.4L	46	16	Greenville Vicksburg	Stone
			38	8		
Seven Oaks	9	524.2-522.8R	52	26	Greenville Vicksburg	Stone & Pile
			44	17		
Island 86	9	520.6-517.1R	42	32	Greenville Vicksburg	Stone
			32	23		
Leota	9	515.4-513.0L	50	26	Greenville Vicksburg	Stone
			41	17		
Cracraft	10	513.0-512.6R	42	15	Greenville Vicksburg	Stone
			34	7		
Cracraft Lower	10	510.2-508.8R	35	24	Greenville Vicksburg	Stone
			26	15		
Carolina	10	509.7-509.0L	50	18	Greenville Vicksburg	Stone
			41	9		
Corregidor	10	505.8-505.1L	45	20	Greenville Vicksburg	Stone
			36	12		
Wilson Point	11	500.6-498.3R	44	33	Greenville Vicksburg	Stone
			35	24		
Baleshed Landing	11/12	494.6-485.3L	60	43	Greenville Vicksburg	Stone
			52	34		
Ben Lomond	12	488.6-485.3L	41	26	Greenville Vicksburg	Stone
			33	18		


















<i>Updated through 9 March 2026 Based on 2021 LWRP</i>			<b>Approx. Elevation Referred to Local Gage</b>			
<b>Dike Field</b>	<b>Map No.</b>	<b>Mile</b>	<b>Dike Near Shore</b>	<b>End of Dike</b>	<b>Gage</b>	<b>Type</b>
Ben Lomond Vane	12	487.8-485.3L		22	Greenville Vicksburg	Stone
				14		
Ajax Bar	12	484.5-479.8L	56	54	Greenville Vicksburg	Stone
			47	45		
Point Lookout	13	477.9R	57	4	Greenville Vicksburg	Stone
			48	-5		
Arcadia Point	13/14	471.2-468.5L	51	40	Greenville Vicksburg	Stone
			42	30		
Cottonwood Bar	14	471.3-471.1R	35	19	Greenville Vicksburg	Stone
			27	11		
Tennessee Bar	14	466.7-463.6L	46	22	Greenville Vicksburg	Stone
			37	13		
Willow Cutoff	15	462.9-460.1	49	31	Greenville Vicksburg	Stone
			40	22		
Below Belle Island	15	457.8-457.4R	46	10	Greenville Vicksburg	Stone
			38	2		
Forest Home Towhead	15	452.0-448.1L	52	31	Greenville Vicksburg	Stone
			43	22		
Marshall Cutoff	16	448.2-447.2R	46	19	Greenville Vicksburg	Stone
			37	10		
Marshall Brown Hardpoints	16	444.6R	31	31	Greenville Vicksburg	Stone
			22	22		
Marshall Brown Point	16	444.7-443.6L	46	16	Greenville Vicksburg	Stone
			37	7		
False Point	17	440.8-440.1R	51	31	Greenville Vicksburg	Stone
			42	22		
Delta Point Chevron (1)	17	439.5R		26	Greenville Vicksburg	Stone
				18		
Delta Point	17	439.3-438.9R	39	26	Greenville Vicksburg	Stone
			31	18		
Racetrack Towhead	17	432.8-430.2R	35	16	Vicksburg Natchez	Car Bodies & Stone
			44	25		
Below Racetrack Stone Extentions	17/18	431.5-426.9L	42	16	Vicksburg Natchez	Stone & Pile
			50	25		
Diamond Cutoff	18	424.0-422.5L	37	18	Vicksburg Natchez	Stone
			46	27		
Newtown Bend	18/19	421.1-419.5R	39	23	Vicksburg Natchez	Stone
			48	31		
Togo Island	19	417.0-413.2L	44	22	Vicksburg Natchez	Stone
			53	30		
Togo Island Bendway Weirs	19	415.1-414.5R	-19	-19	Vicksburg Natchez	Stone
			-10	-10		
Yucatan	19	411.4-407.4R	43	39	Vicksburg Natchez	Stone
			51	48		

<i>Updated through 9 March 2026 Based on 2021 LWRP</i>			<b>Approx. Elevation Referred to Local Gage</b>			
<b>Dike Field</b>	<b>Map No.</b>	<b>Mile</b>	<b>Dike Near Shore</b>	<b>End of Dike</b>	<b>Gage</b>	<b>Type</b>
Coffee Point	20	405.0-401.8R	38	18	Vicksburg Natchez	Stone
			47	27		
Below Grand Gulf	21	400.3-399.0L	39	11	Vicksburg Natchez	Stone
			48	20		
Bondurant Towhead	21	395.5-394.0R	43	14	Vicksburg Natchez	Stone
			52	23		
Browns Field	22	390.1-388.2R	39	25	Vicksburg Natchez	Stone
			30	34		
Cottage Bend	22	389.2-388.2L	41	18	Vicksburg Natchez	Stone
			50	27		
Spithead Towhead	22/23	386.3-384.3L	42	30	Vicksburg Natchez	Stone
			50	39		
Waterproof	23	380.5-378.4R	31	19	Vicksburg Natchez	Stone & Pile
			40	28		
Opposite Rifle Point	24	369.4-368.5L	41	14	Natchez	Stone
Rifle Point	24/25	368.6-367.6R	40	17	Natchez	Stone
Natchez Island	25/26	360.1-356.8R	45	20	Natchez	Stone
Carthage Point	26	358.6-357.9L	40	16	Natchez	Stone
Opposite Warnicott Ldg	26/27	352.5-349.6L	42	40	Natchez	Stone & Pile
Esperance Point	27	348.2-345.9R	48	22	Natchez	Stone
Opposite Esperance Pt	27	347.8-346.8L	34	27	Natchez	Stone
Buck Island	28	339.7-338.5L	14	12	Natchez	Stone
Fritz Island	28	338.5-337.0R	41	25	Natchez	Stone
Jackson Point	29	331.4-330.3L	50	23	Natchez	Stone



## USACE Mississippi Valley Vicksburg District (MVK) Dike Charts - 2024

### Legend

-  Revetment Area
-  Dike Centerline
-  Weir Line
-  Navigation Line Recommended
-  River Miles
-  Dike Notches
-  Fish Habitat
-  Harbors
-  Tern Survey
-  Airfield Surface
-  Boat Ramp
-  Mooring Buoy
-  Surface Water Gauging Station
  
- Marine Navigation Beacon
  -  Left Descending Bank
  -  Right Descending Bank
- Marine Navigation Light
  -  Right Descending Bank
  -  Left Descending Bank

### Survey Information

The information depicted on these maps represents the results of surveys made on the dates indicated and can only be considered as indicating in the general conditions existing at the time.

### Projection Information

NAD 83 State Plane Mississippi West  
FIPS 2302 (US Feet)

### Scale

Map Scale - 1 : 41,000  
Equivalent Scale - 1 inch = 3,416.67 Ft.

### Recommended Navigation Line

Recommended Navigation Line follows the Recommended Navigation Channel. The channel is defined and marked by buoys set and maintained by the U.S. Coast Guard.

### River Mile + Light Name =

**439.8 KINGS POINT LT.**

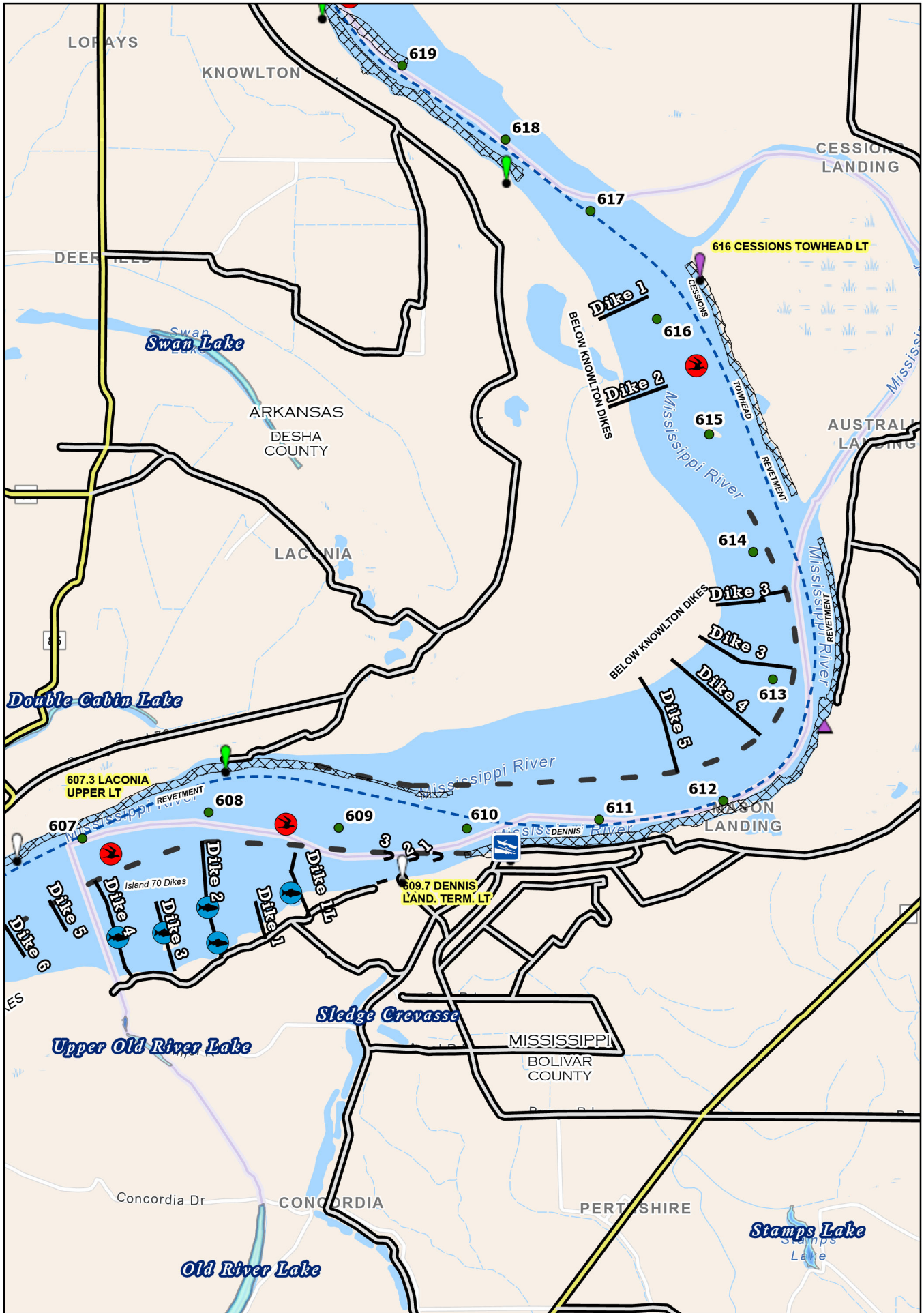
### Common Name =

**DELTA POINT DIKES**

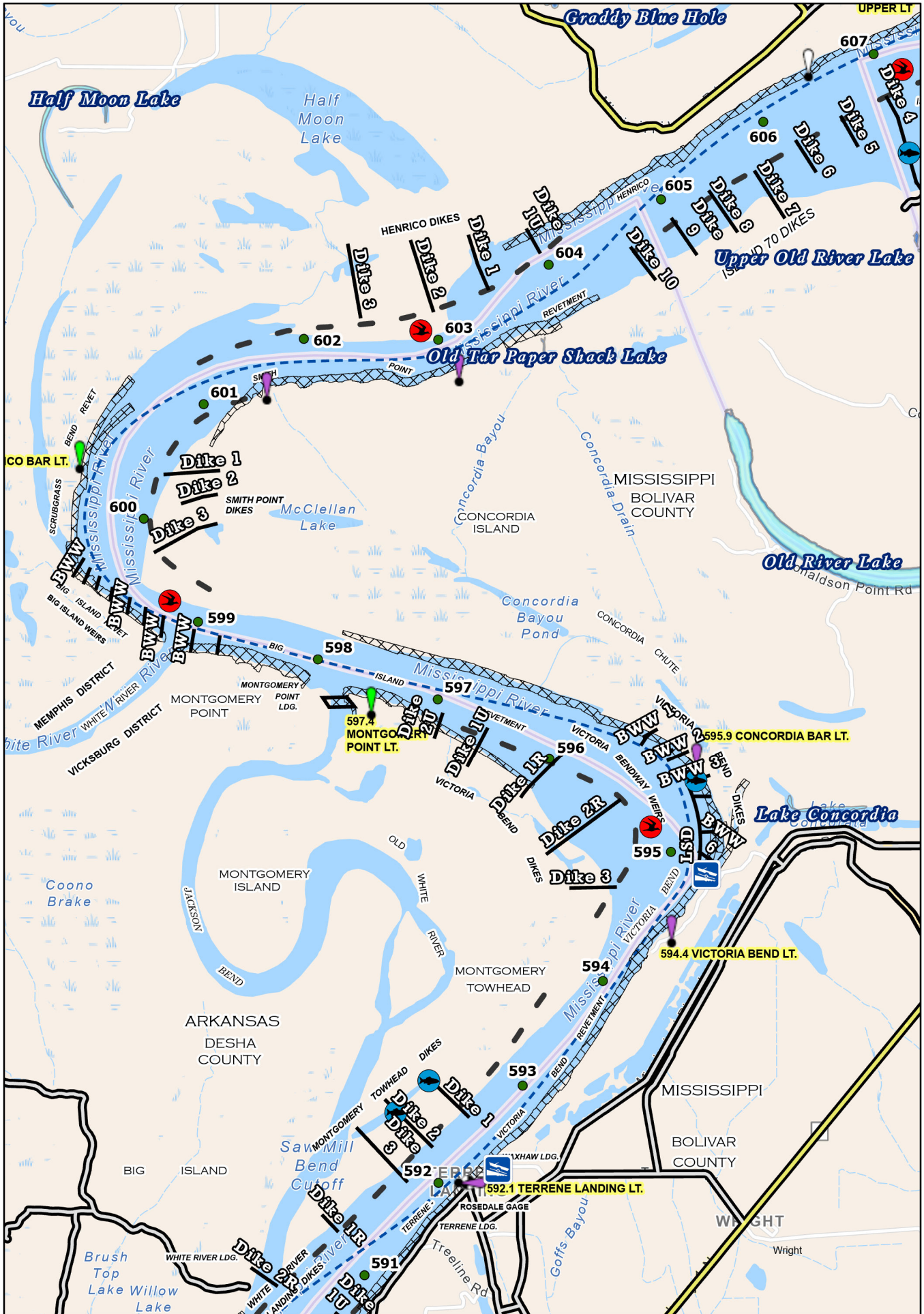
### River Mile =

**438**

# Channel Map

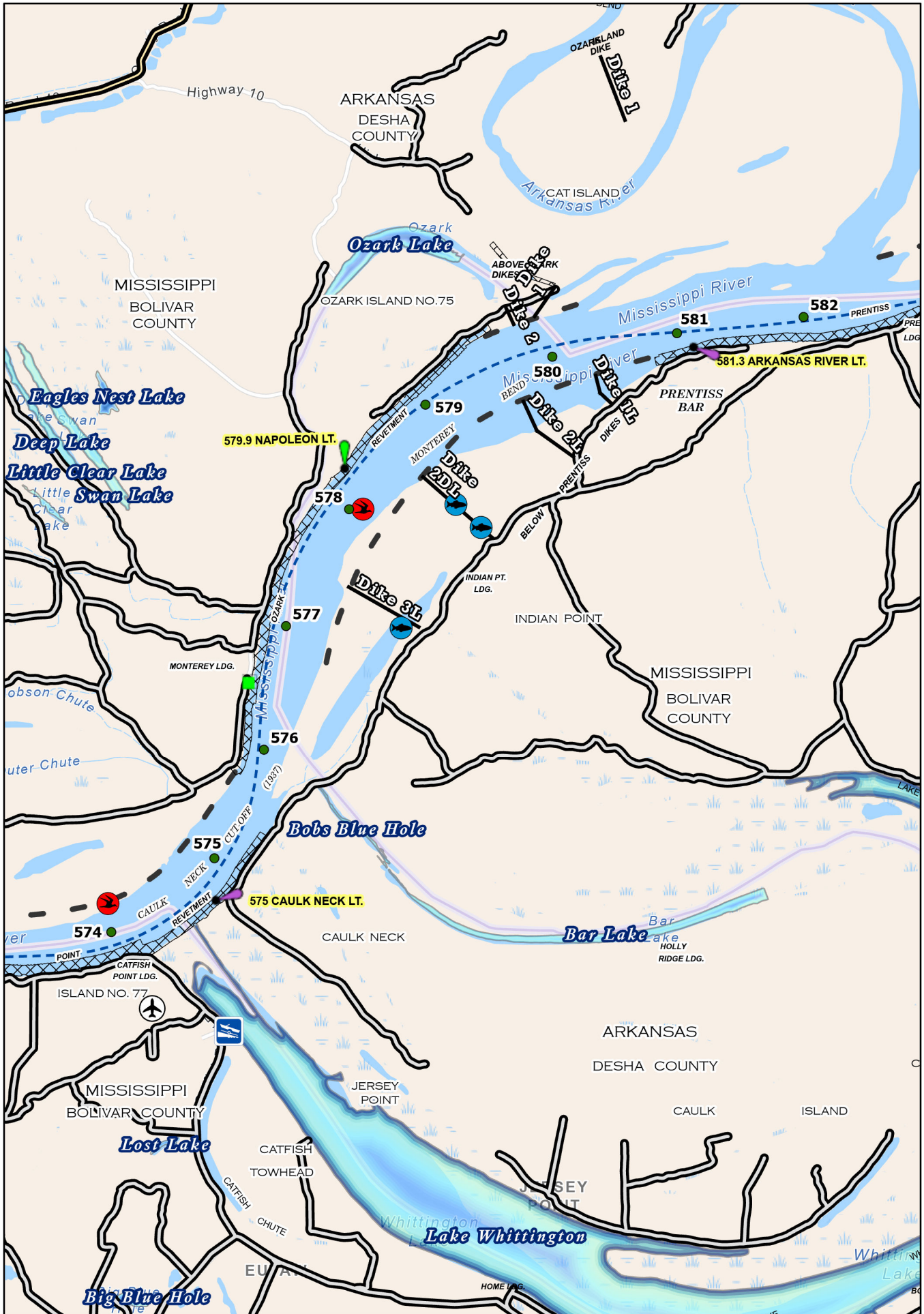


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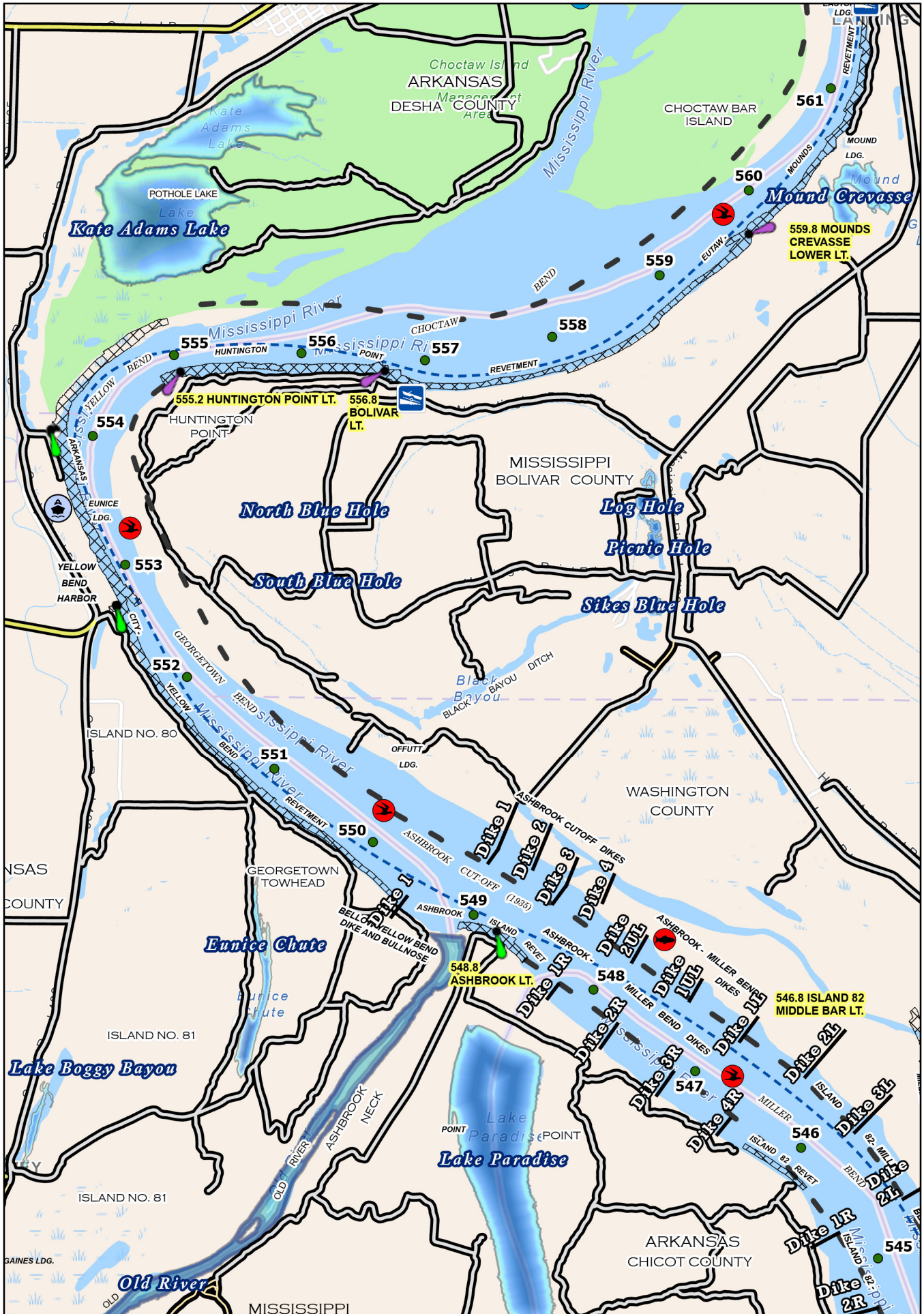


# Channel Map





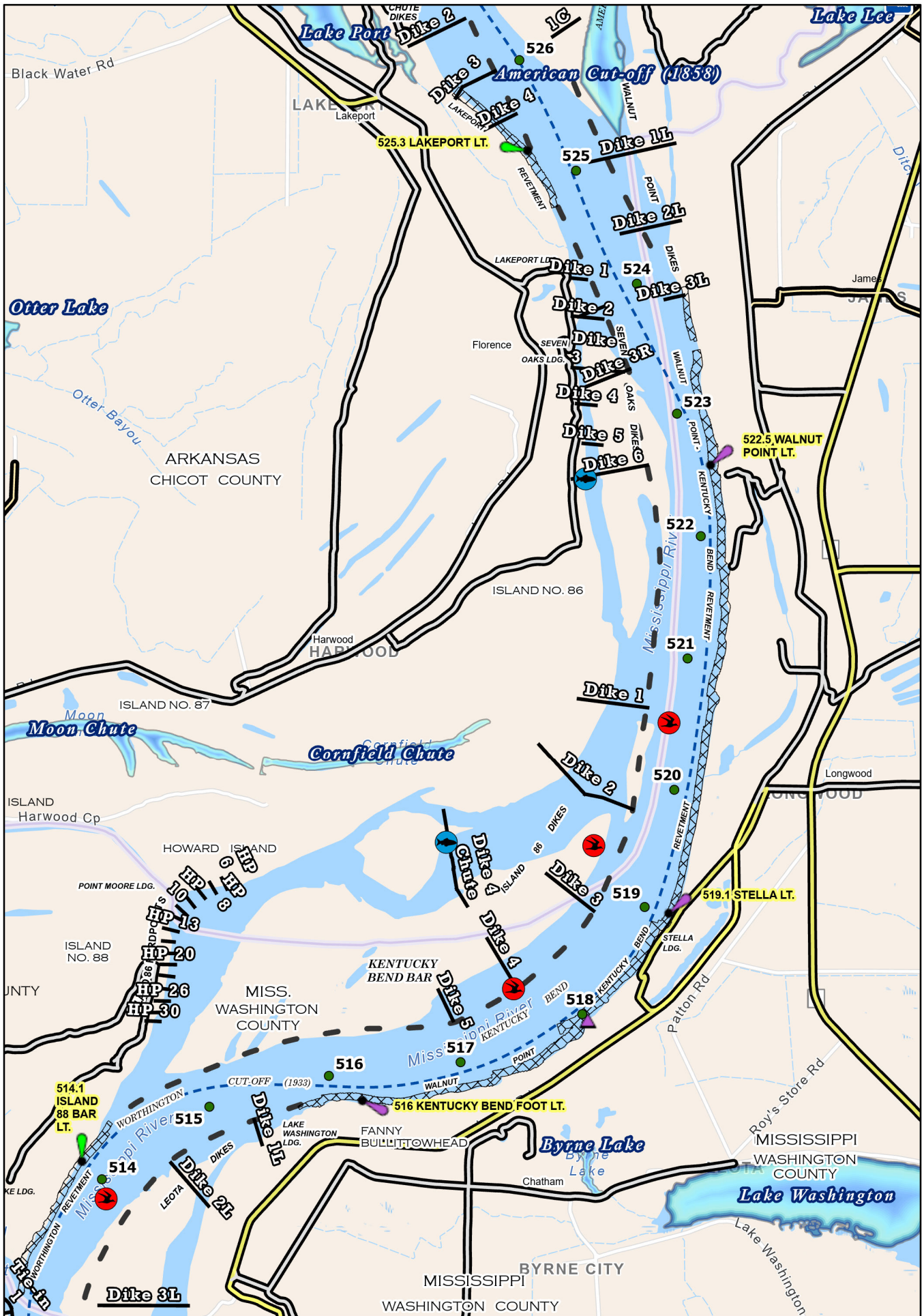
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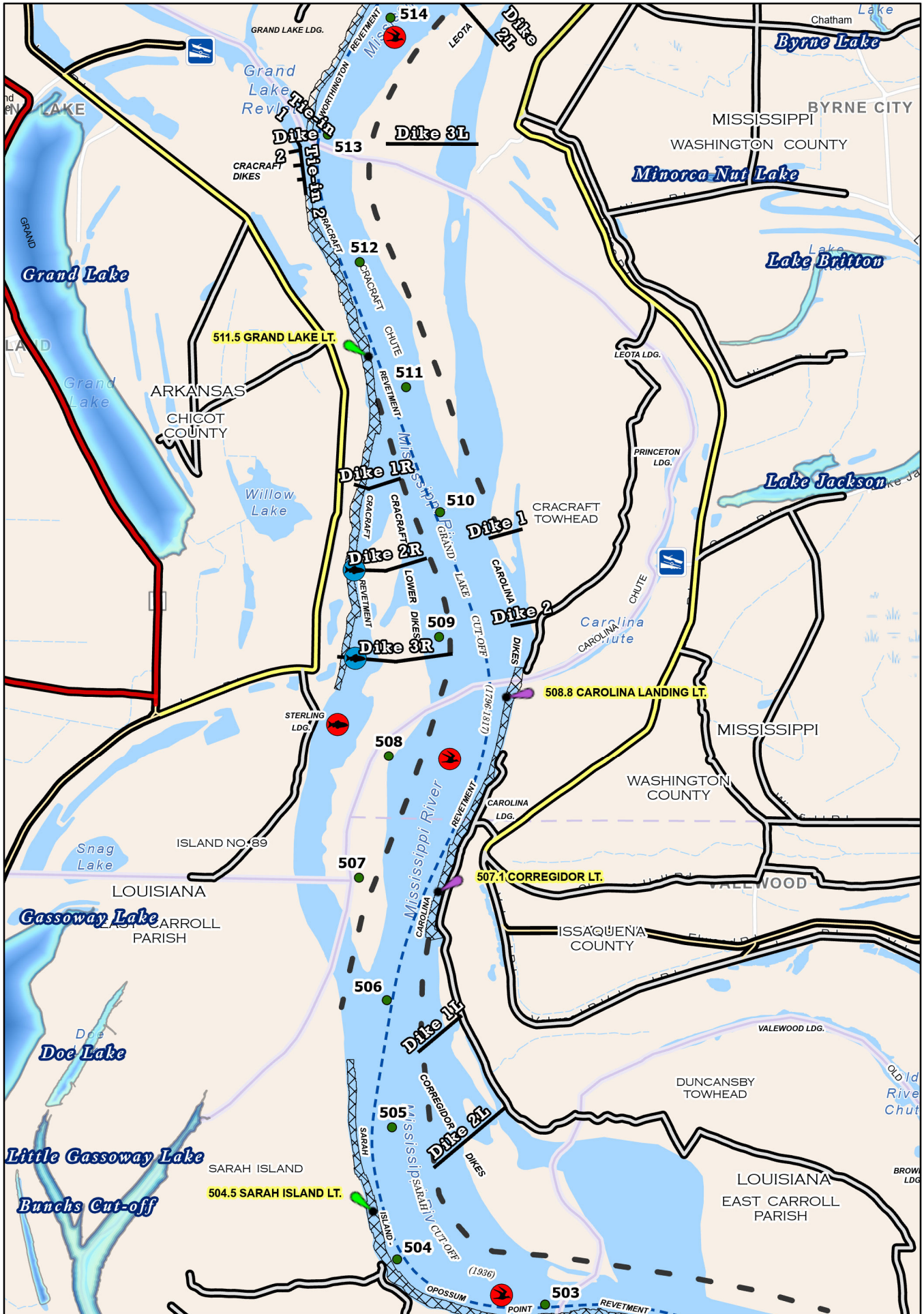




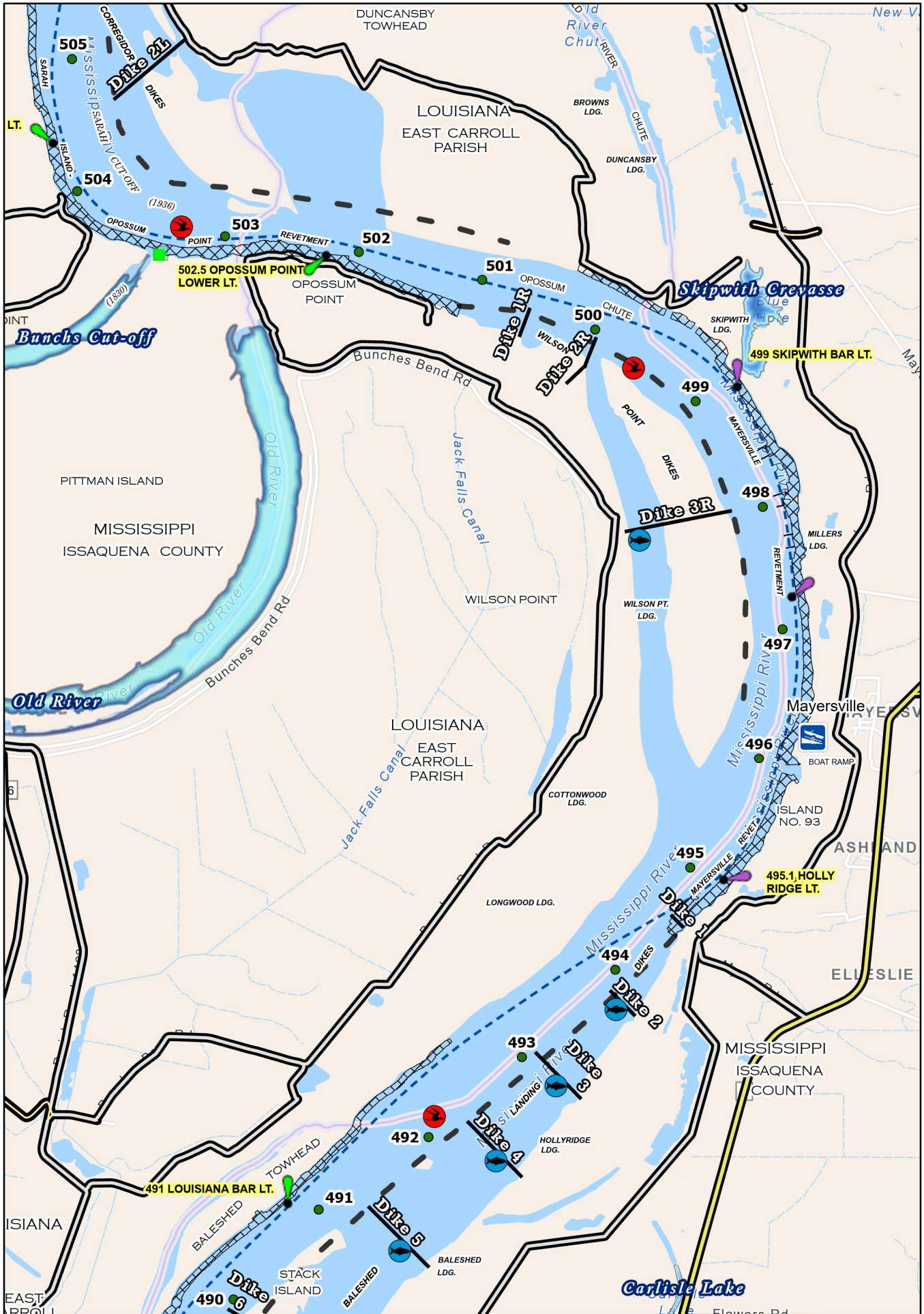
# Channel Map



# Channel Map

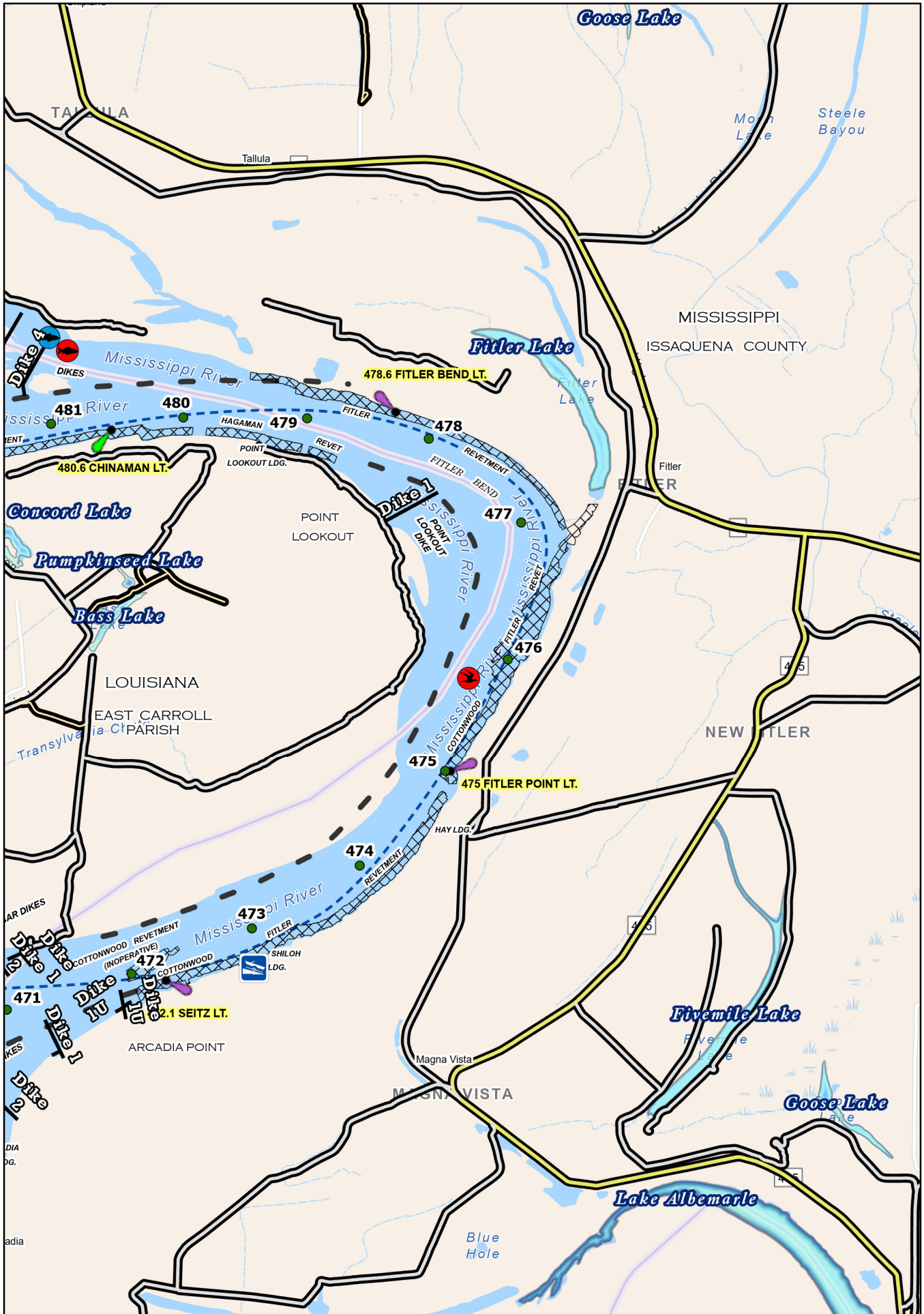


# Channel Map

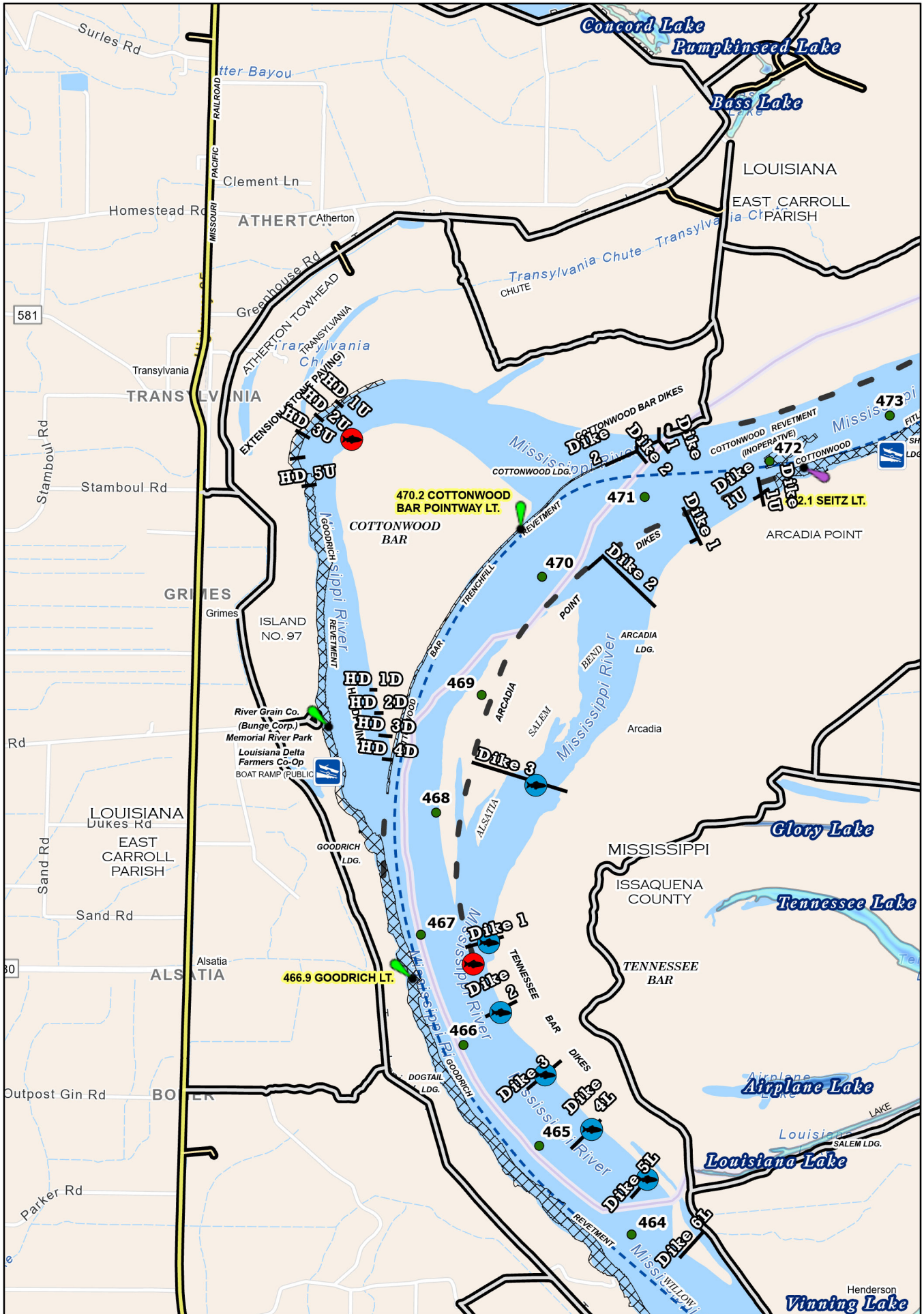




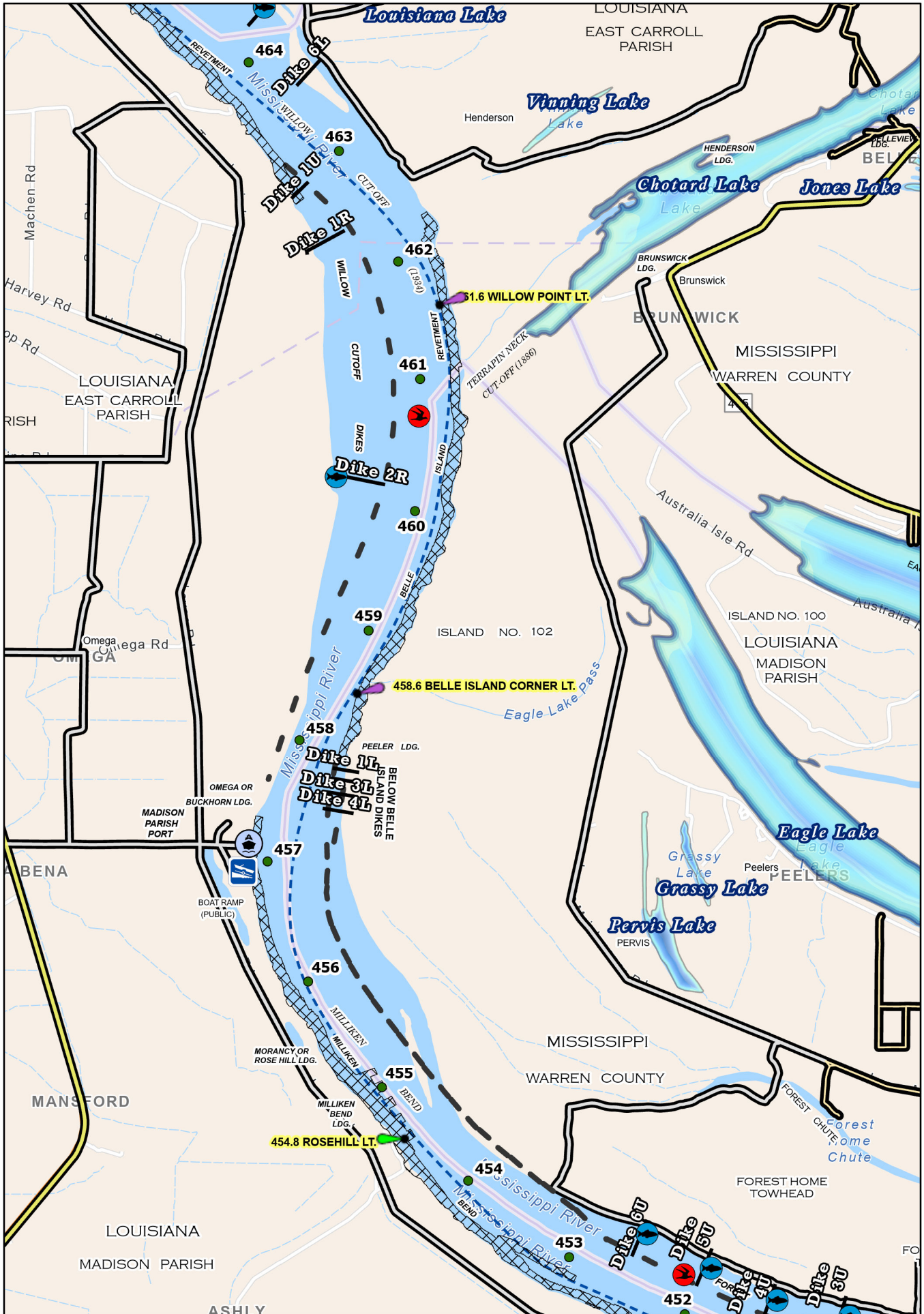
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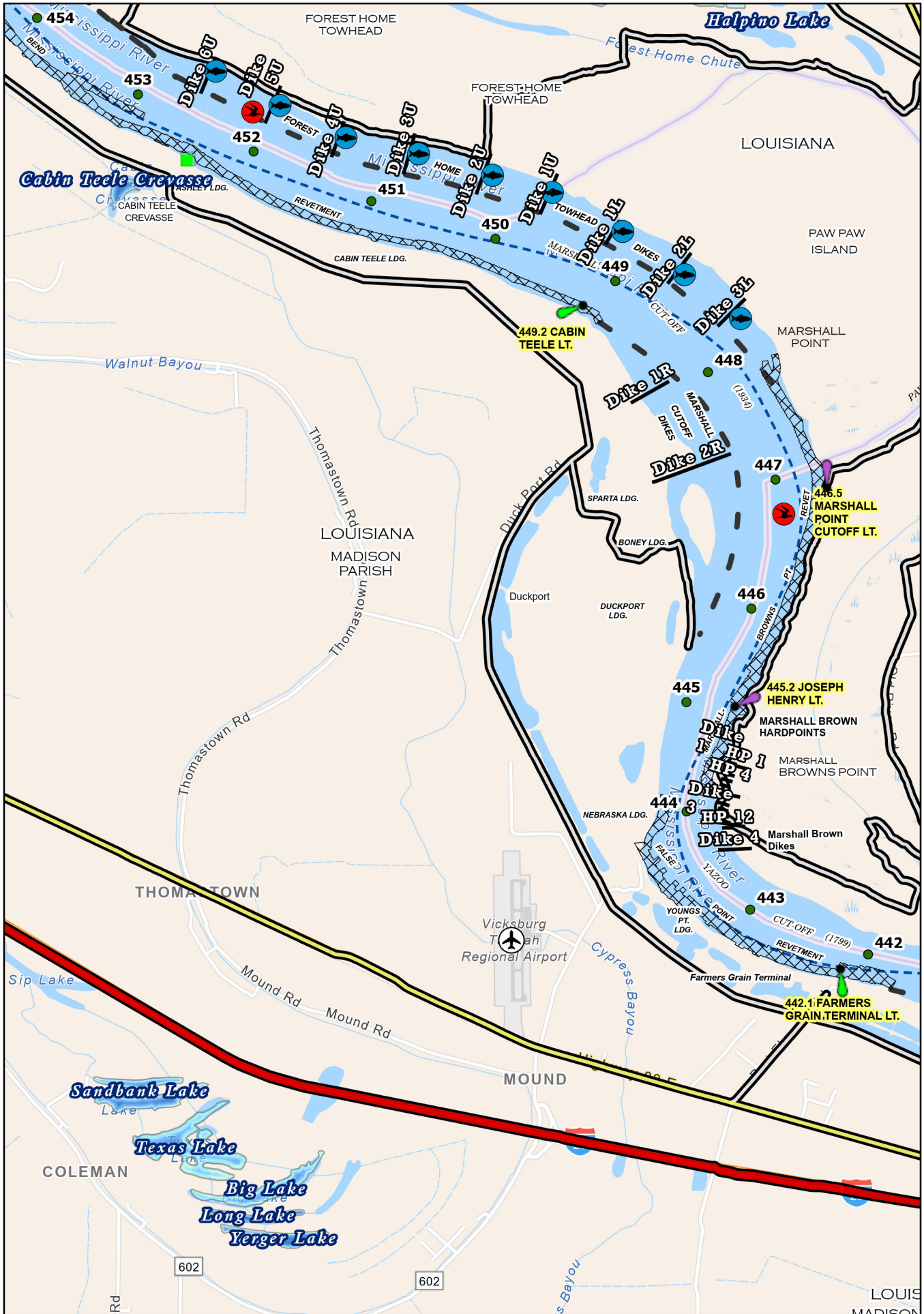
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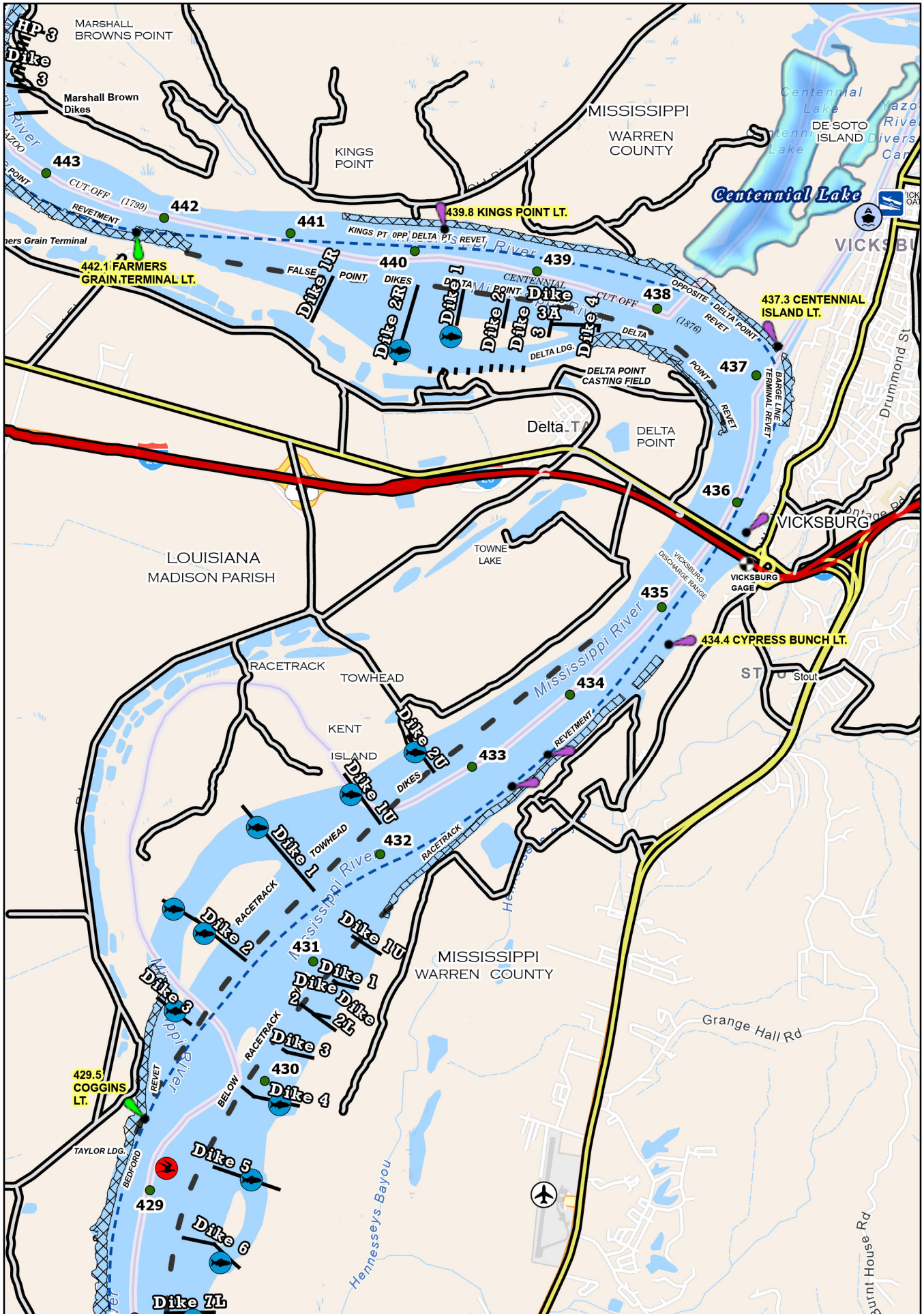
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# Channel Map



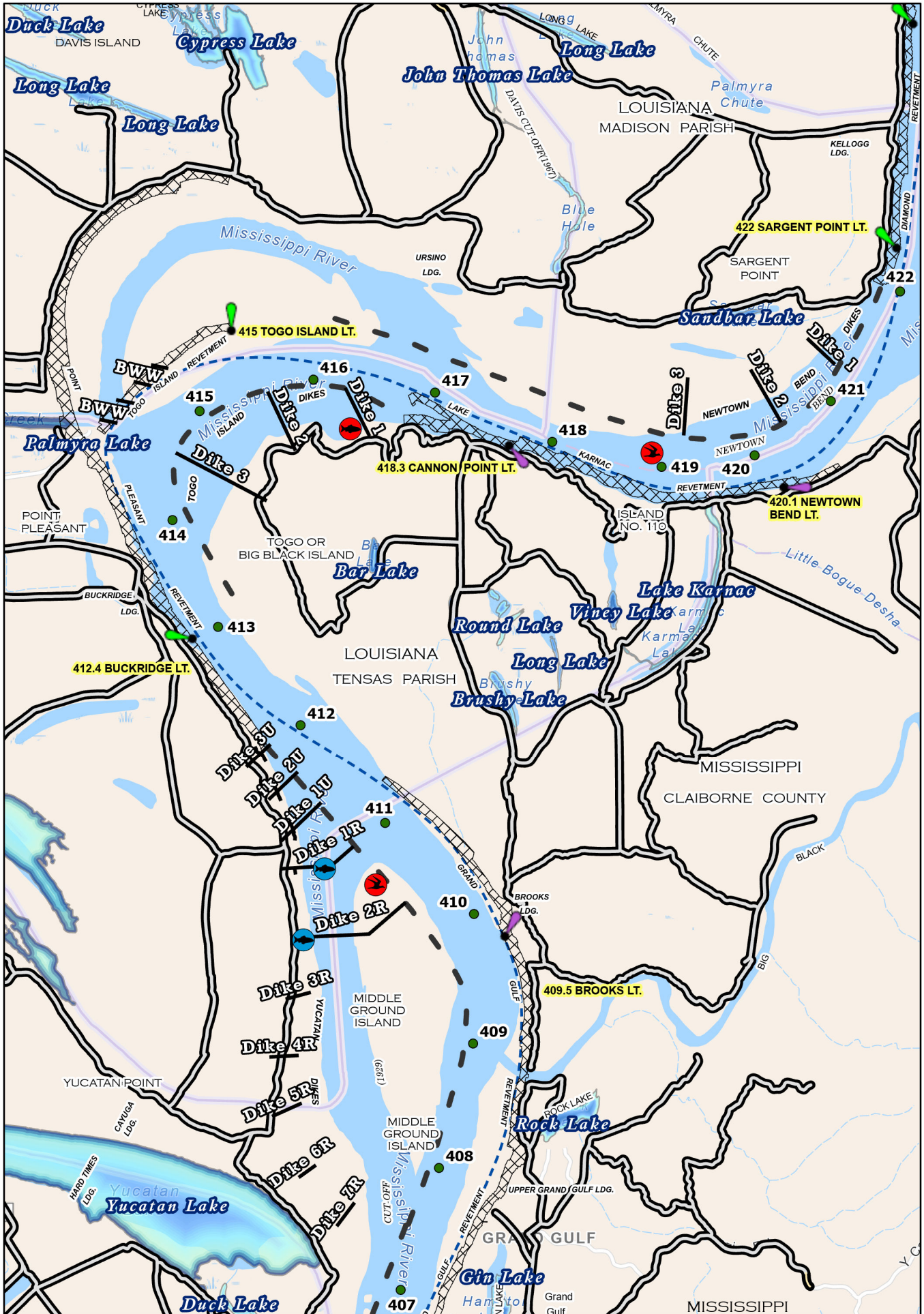
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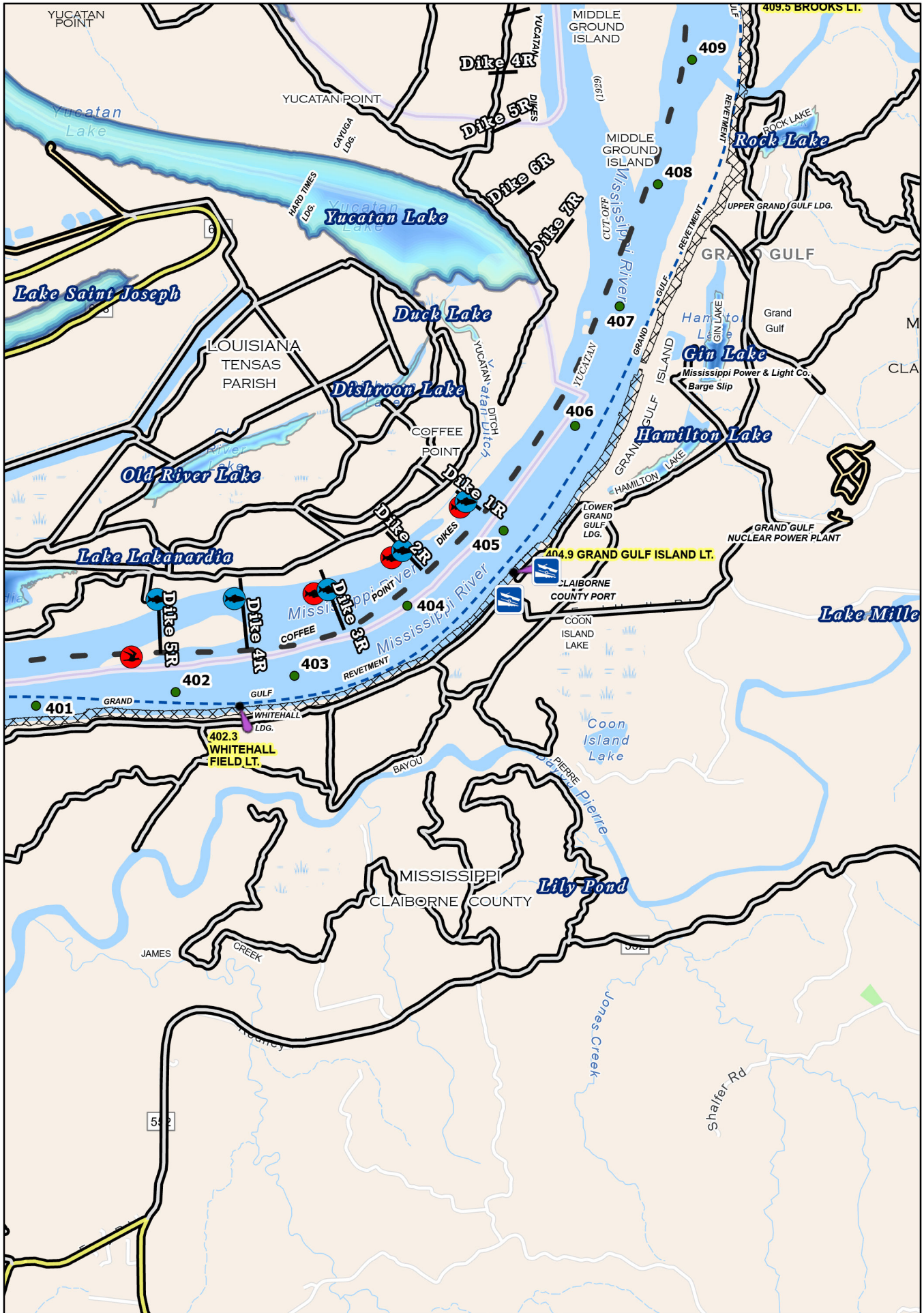
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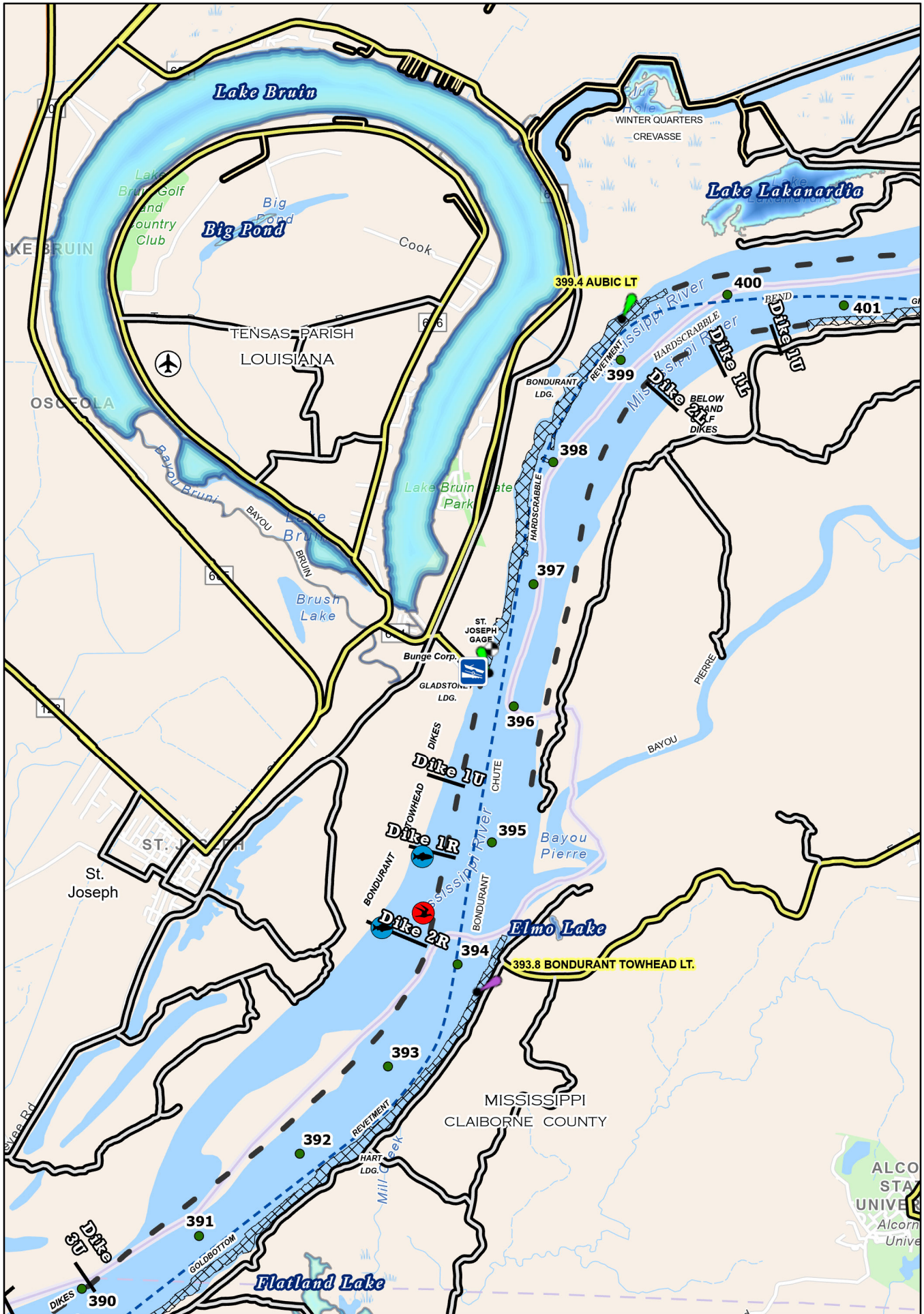
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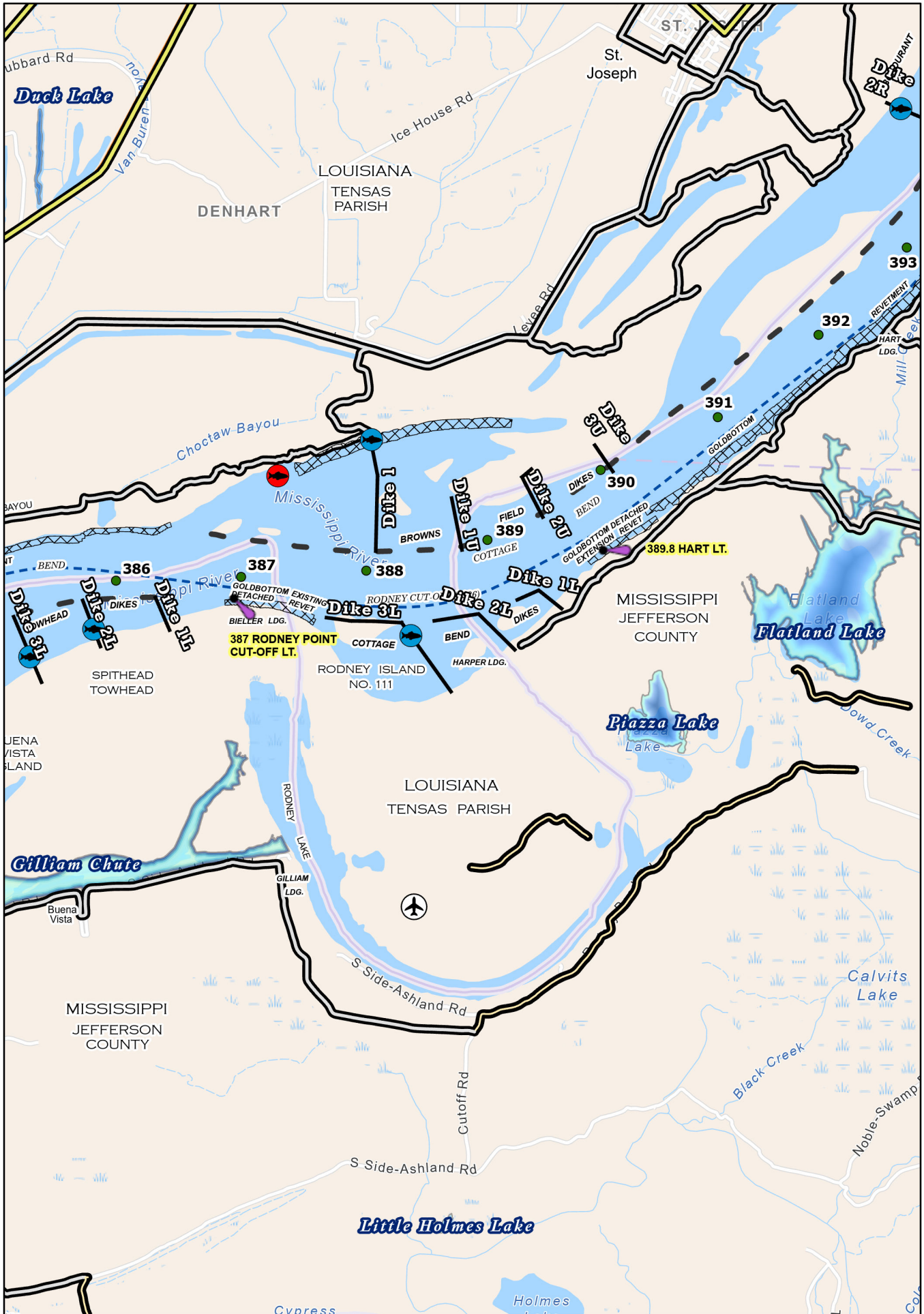
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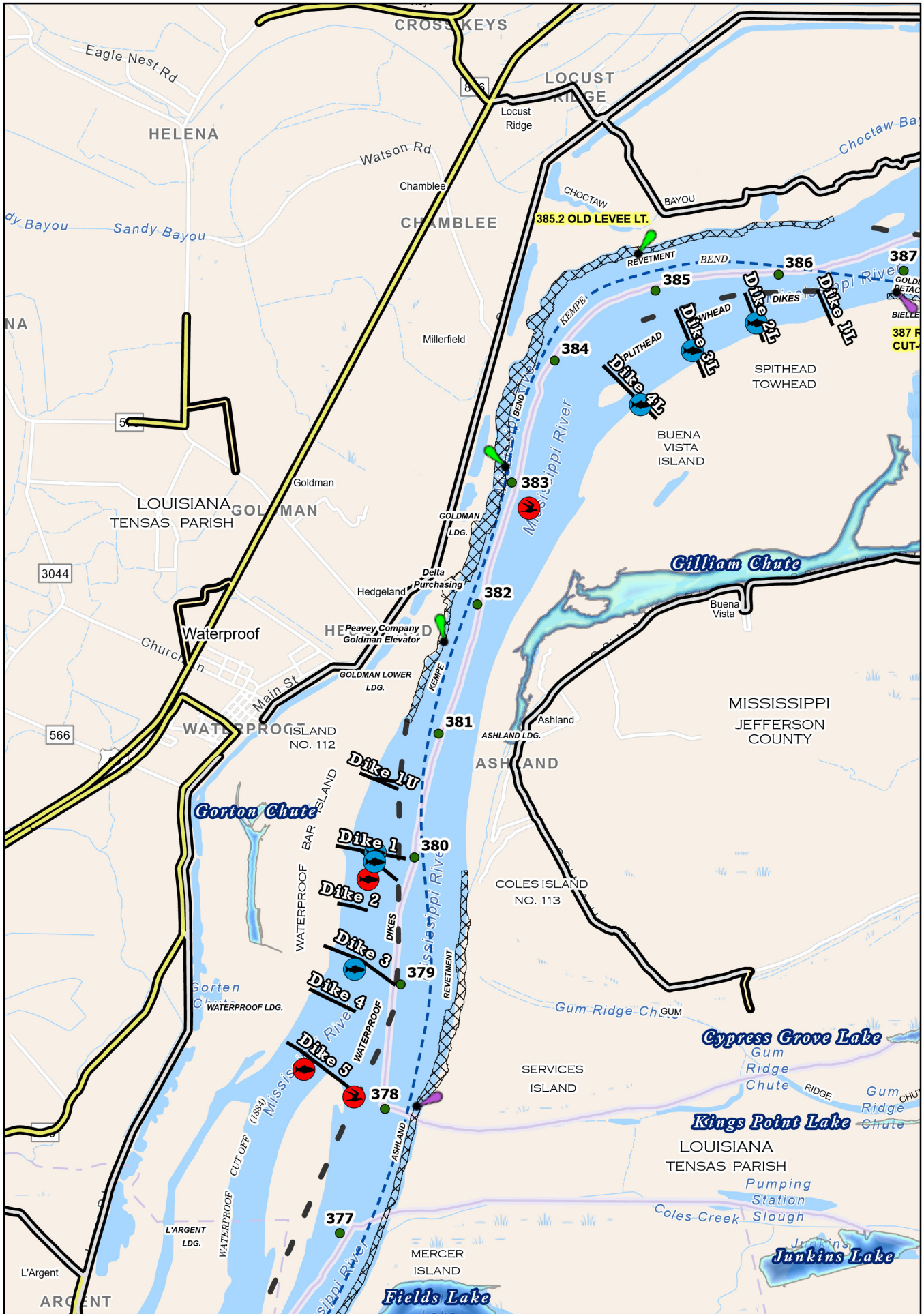
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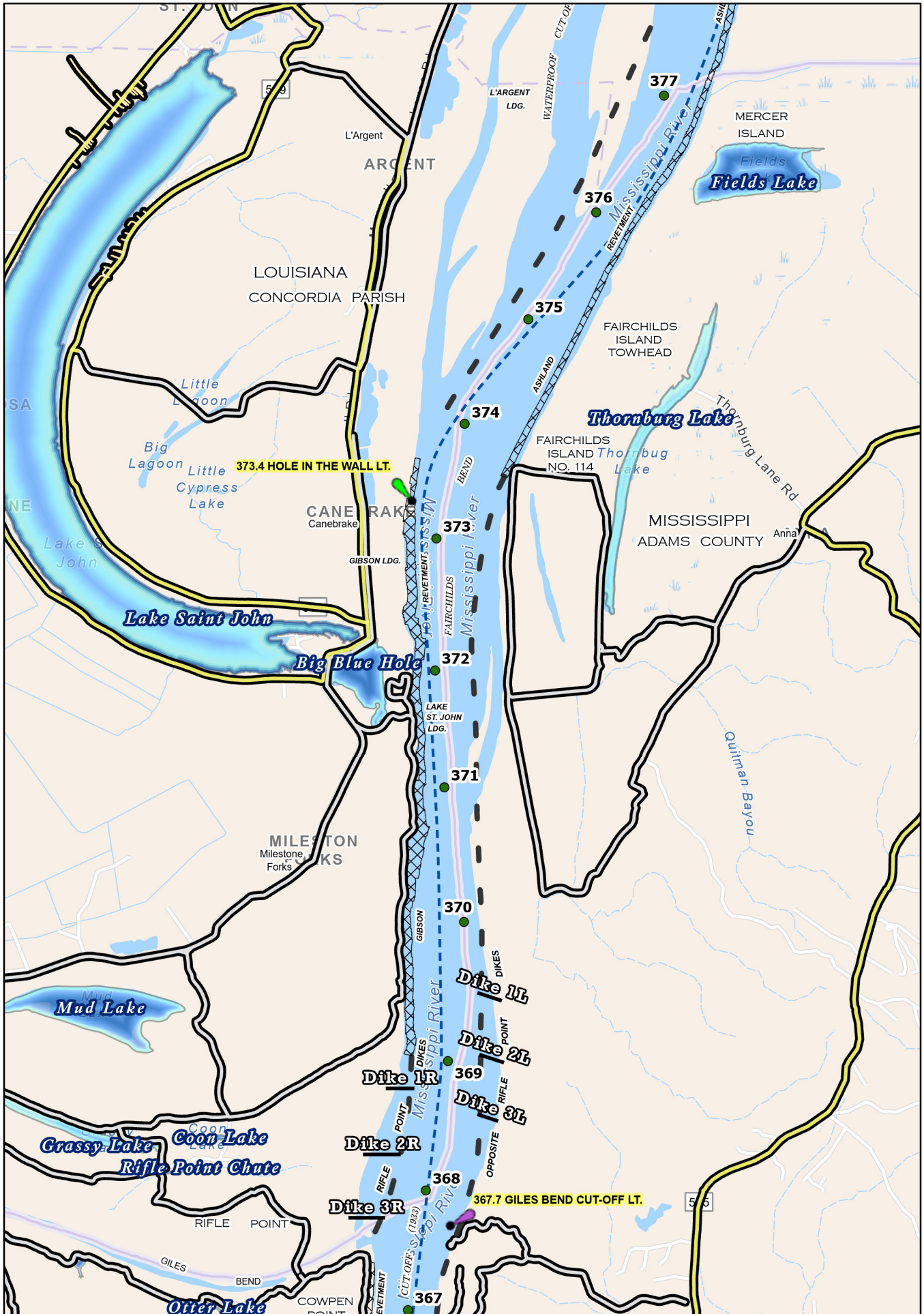
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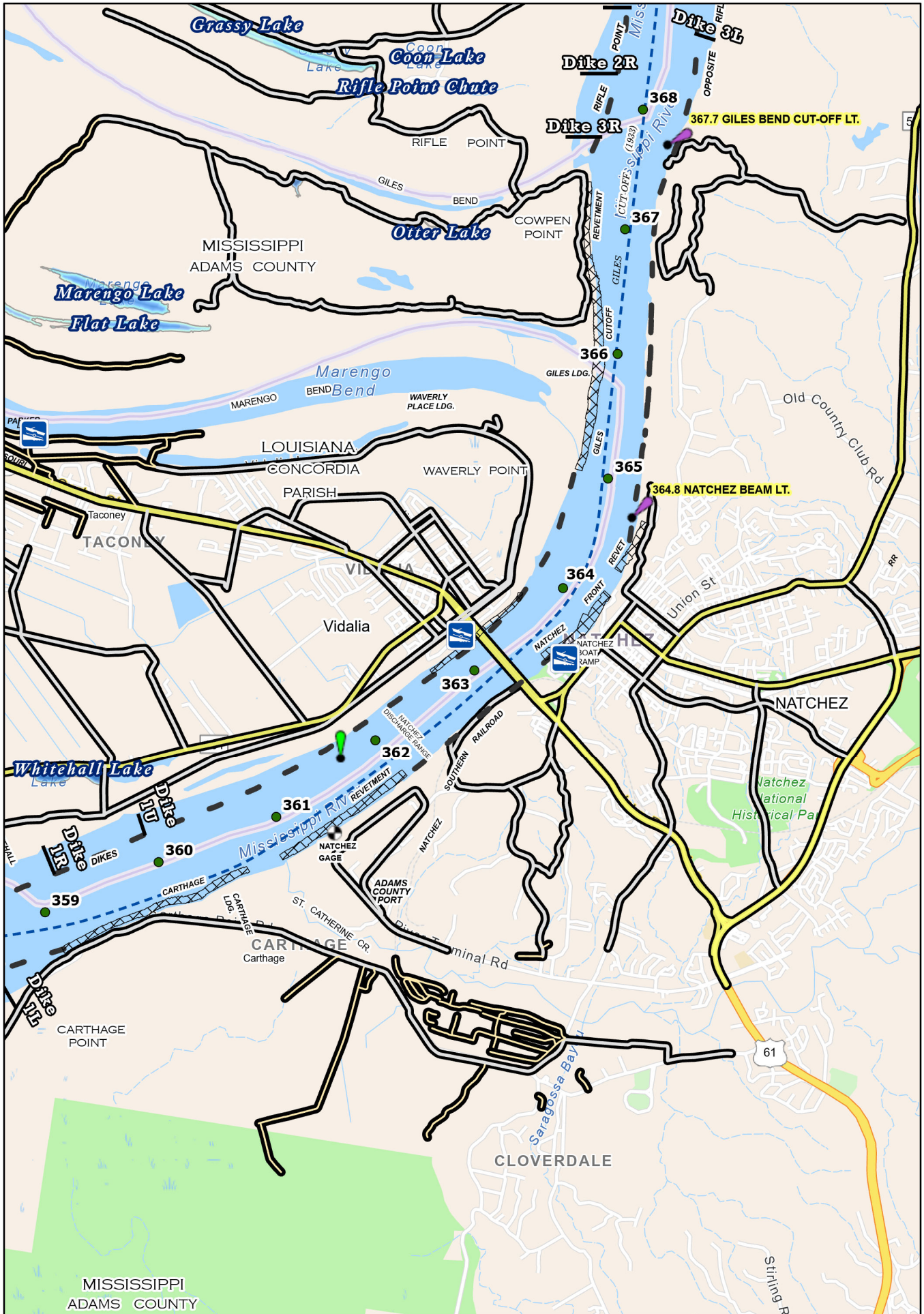
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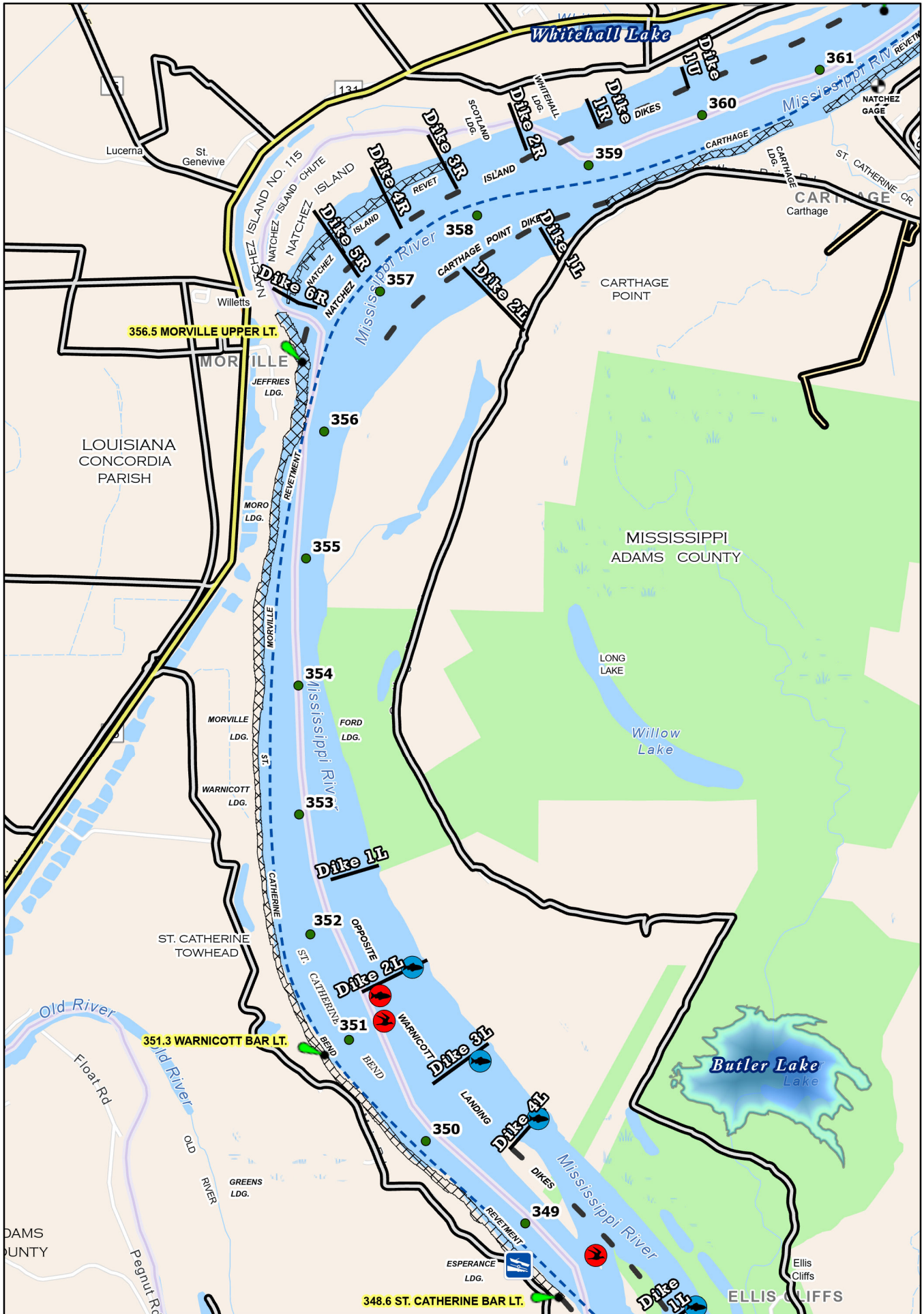
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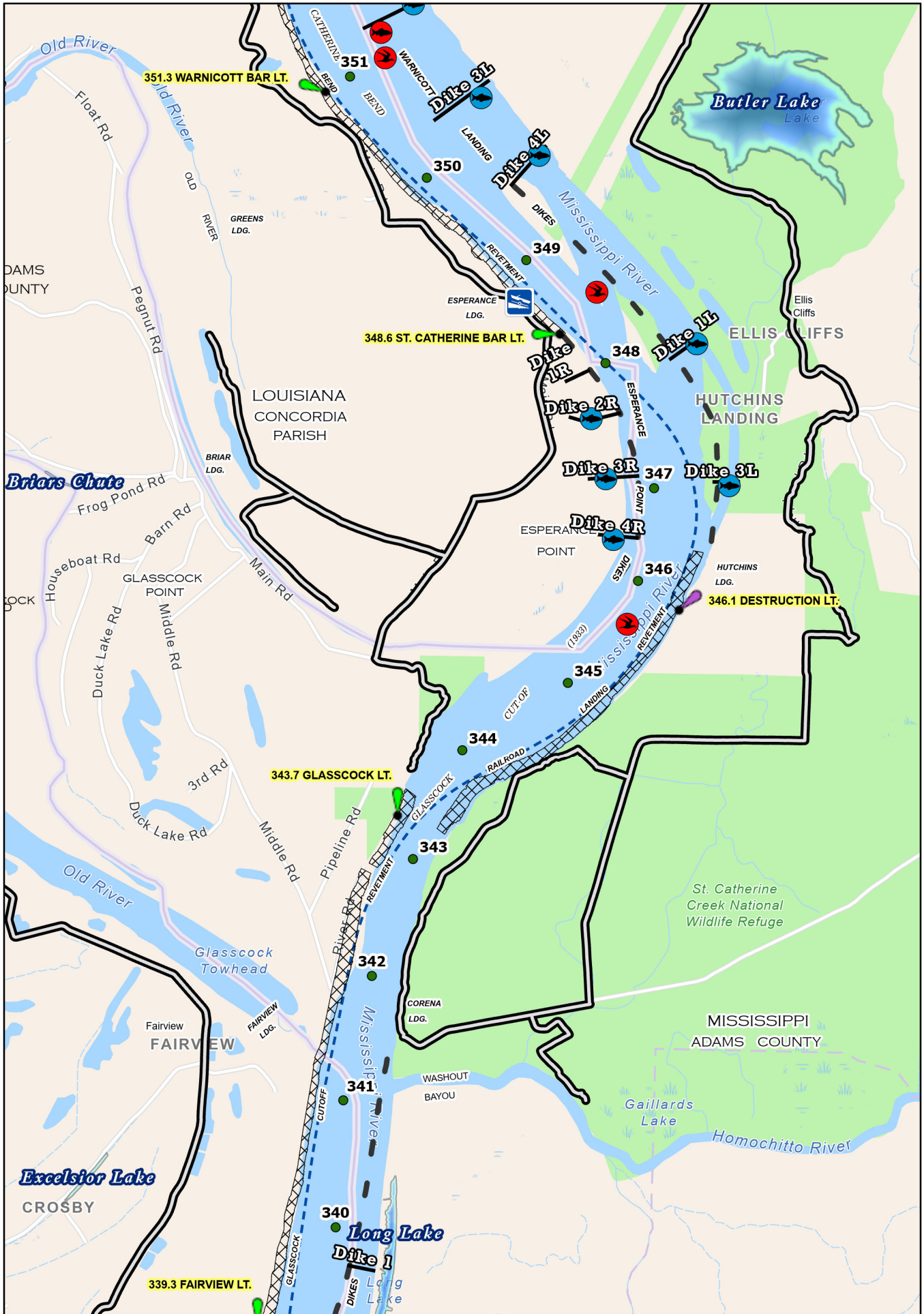
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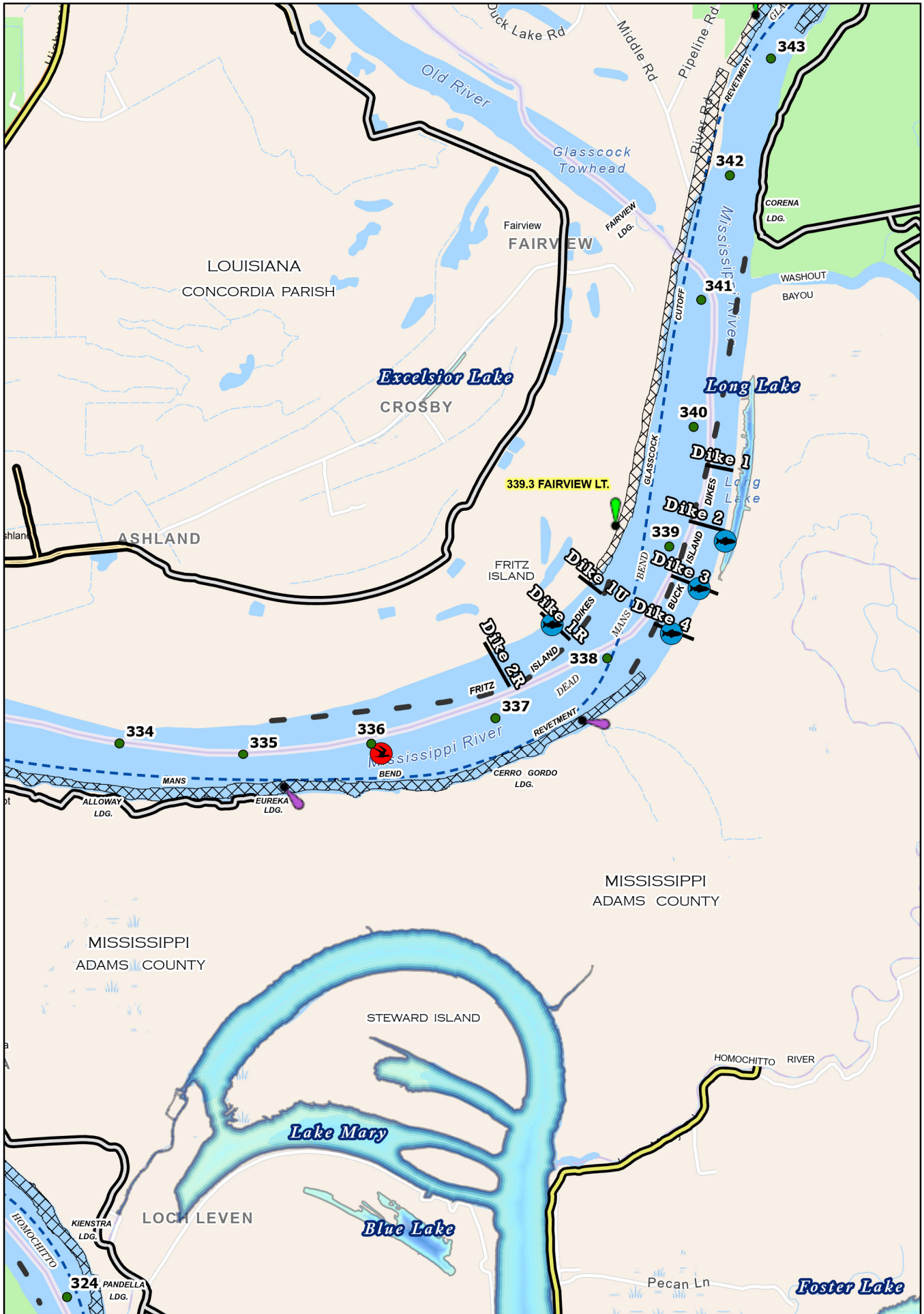
# Channel Map



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