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SegID: 1102 (continued)

Area	Parameter	PS	NPS	Category	Rank
Upper segment boundary to SH 35	chloride		Y	5a	U
Upper segment boundary to SH 35	total dissolved solids		Y	5a	U

SegID: 1102A Cowart Creek (unclassified water body)

Category: 5a

Category: 5a

Water body location: Intermittent stream with perennial pools from the confluence with Clear Creek in Galveston County to SH 35 in Brazoria County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5a	U

SegID: 1102B Mary's Creek/ North Fork Mary's Creek (unclassified water body)

Category: 5a

Water body location: Perennial stream from the confluence with Clear Creek upstream to the confluence with North Fork Mary's Creek and South Fork Mary's Creek near FM 1128, approximately 5 km southwest of Pearland. Includes

perennial portions of North Fork Mary's Creek from the confluence to Mary's Creek to the confluence of an unnamed tributary approximately 3.2 km upstream of FM 1128

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5a	U

SegID: 1103 Dickinson Bayou Tidal

Category: 5a

Water body location: From the confluence with Dickinson Bay 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Arcadia Cemetery Road to IH 45	bacteria	Y	Y	5a	M
Arcadia Cemetery Road to IH 45	depressed dissolved oxygen	Y	Y	5a	U
Benson Bayou confluence to SH 3	bacteria	Y	Y	5a	M
Benson Bayou confluence to SH 3	depressed dissolved oxygen	Y	Y	5a	U
IH 45 to Benson Bayou confluence	bacteria	Y	Y	5a	M
IH 45 to Benson Bayou confluence	depressed dissolved oxygen	Y	Y	5a	U
Upper segment boundary to Arcadia Cemetery Road	bacteria	Y	Y	5a	M
Upper segment boundary to Arcadia Cemetery Road	depressed dissolved oxygen	Y	Y	5a	U

SegID: 1103A Bensons Bayou (unclassified water body)

Category: **5c**

Water body location: From the confluence with Dickinson Bayou Tidal to 0.37 miles upstream of FM 646 in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5c	D

SegID: 1103B Bordens Gully (unclassified water body)

Category: 5a

Water body location: From confluence with Dickinson Bayou Tidal to upstream of Calder Road in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5a	M

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SegID: 1103C Geisler Bayou (unclassified water body)

Water body location: From confluence with Dickinson Bayou tidal to IH 45 in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5a	M

SegID: 1103D Gum Bayou (unclassified water body)

Water body location: From confluence with Dickinson Bayou to FM 3436 in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5a	M

SegID: 1104 Dickinson Bayou Above Tidal

Water body location: From a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County to FM 528 in Galveston County

Area	Parameter	PS	NPS	Category	Rank
Entire segment	bacteria	Y	Y	5a	M

SegID: 1110 Oyster Creek Above Tidal

Water body location: From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 km (1.1 miles) upstream of SH 6 in Fort Bend County

Area	Parameter	PS	NPS	Category	Rank
From just upstream of Ramsey Prison Unit (Cow Cr) to CR 290/S Walker St.	depressed dissolved oxygen	Y	Y	5b	S

SegID: 1113 Armand Bayou Tidal

Water body location: From the confluence with Clear Lake (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff road in Pasadena in Harris County (includes Mud Lake)

Area	Parameter	PS	NPS	Category	Rank
Upper segment boundary to Bay Area Blvd.	depressed dissolved oxygen		Y	5b	S

SegID: 1113A Armand Bayou Above Tidal (unclassified water body)

Water body location: From a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County

Area	Parameter	PS	NPS	Category	Rank
Entire stream	bacteria	Y	Y	5c	D
Entire stream	depressed dissolved oxygen		Y	5b	S

SegID: 1202H Allen's Creek (unclassified water body)

Category: 5c

Category: 5a

Category: 5a

Category: 5a

Category: 5b

Category: 5b

Category: 5b

Water body location: From the confluence with the Brazos River, two miles northeast of Wallis, to the headwaters one mile north of IH 10 in Austin County.

Area	Parameter	PS	NPS	Category	Rank
Entire water body	bacteria		Y	5c	D