



Coastal Protection and Restoration Authority
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2017 Coastal Master Plan

Attachment C3-23.1: Hydrology Station Locations



Report: Final

Date: April 2017

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Coastal Protection and Restoration Authority

This document was prepared in support of the 2017 Coastal Master Plan being prepared by the Coastal Protection and Restoration Authority (CPRA). CPRA was established by the Louisiana Legislature in response to Hurricanes Katrina and Rita through Act 8 of the First Extraordinary Session of 2005. Act 8 of the First Extraordinary Session of 2005 expanded the membership, duties, and responsibilities of CPRA and charged the new authority to develop and implement a comprehensive coastal protection plan, consisting of a master plan (revised every five years) and annual plans. CPRA's mandate is to develop, implement, and enforce a comprehensive coastal protection and restoration master plan.

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Table 1: Stage Calibration and Validation Stations.

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0002-H01	CRMS0002-H01	30.10	-89.79	NAVD88 Geoid12A
CRMS	CRMS0003-H01	CRMS0003-H01	30.10	-89.25	NAVD88 Geoid12A
CRMS	CRMS0006-H01	CRMS0006-H01	30.26	-89.98	NAVD88 Geoid12A
CRMS	CRMS0008-H01	CRMS0008-H01	30.23	-90.69	NAVD88 Geoid12A
CRMS	CRMS0008-H02	CRMS0008-H02	30.23	-90.69	NAVD88 Geoid12A
CRMS	CRMS0030-H01	CRMS0030-H01	30.30	-90.33	NAVD88 Geoid12A
CRMS	CRMS0033-H01	CRMS0033-H01	30.28	-90.39	NAVD88 Geoid12A
CRMS	CRMS0034-H01	CRMS0034-H01	30.31	-90.39	NAVD88 Geoid12A
CRMS	CRMS0035-H01	CRMS0035-H01	30.27	-89.66	NAVD88 Geoid12A
CRMS	CRMS0038-H01	CRMS0038-H01	30.21	-90.68	NAVD88 Geoid12A
CRMS	CRMS0039-H01	CRMS0039-H01	30.11	-90.69	NAVD88 Geoid12A
CRMS	CRMS0046-H01	CRMS0046-H01	30.41	-90.50	NAVD88 Geoid12A
CRMS	CRMS0047-H01	CRMS0047-H01	30.13	-90.53	NAVD88 Geoid12A
CRMS	CRMS0056-H01	CRMS0056-H01	30.13	-90.45	NAVD88 Geoid12A
CRMS	CRMS0058-H01	CRMS0058-H01	30.17	-90.54	NAVD88 Geoid12A
CRMS	CRMS0058-H02	CRMS0058-H02	30.17	-90.54	NAVD88 Geoid12A
CRMS	CRMS0059-H01	CRMS0059-H01	30.09	-90.54	NAVD88 Geoid12A
CRMS	CRMS0059-H02	CRMS0059-H02	30.09	-90.54	NAVD88 Geoid12A
CRMS	CRMS0061-H01	CRMS0061-H01	30.22	-90.64	NAVD88 Geoid12A
CRMS	CRMS0063-H01	CRMS0063-H01	30.13	-90.64	NAVD88 Geoid12A
CRMS	CRMS0065-H01	CRMS0065-H01	30.12	-90.81	NAVD88 Geoid12A
CRMS	CRMS0065-H02	CRMS0065-H02	30.12	-90.81	NAVD88 Geoid12A
CRMS	CRMS0086-H01	CRMS0086-H01	30.31	-89.64	NAVD88 Geoid12A
CRMS	CRMS0089-H01	CRMS0089-H01	30.13	-90.58	NAVD88 Geoid12A
CRMS	CRMS0089-H02	CRMS0089-H02	30.13	-90.58	NAVD88 Geoid12A
CRMS	CRMS0097-H01	CRMS0097-H01	30.15	-90.66	NAVD88 Geoid12A
CRMS	CRMS0103-H01	CRMS0103-H01	30.40	-90.26	NAVD88 Geoid12A
CRMS	CRMS0108-H01	CRMS0108-H01	29.95	-89.41	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0114-H01	CRMS0114-H01	29.76	-89.92	NAVD88 Geoid12A
CRMS	CRMS0115-H01	CRMS0115-H01	29.78	-89.92	NAVD88 Geoid12A
CRMS	CRMS0117-H01	CRMS0117-H01	29.81	-89.92	NAVD88 Geoid12A
CRMS	CRMS0118-H01	CRMS0118-H01	29.38	-89.54	NAVD88 Geoid12A
CRMS	CRMS0119-H01	CRMS0119-H01	29.48	-89.64	NAVD88 Geoid12A
CRMS	CRMS0120-H01	CRMS0120-H01	29.84	-89.86	NAVD88 Geoid12A
CRMS	CRMS0121-H01	CRMS0121-H01	29.69	-89.82	NAVD88 Geoid12A
CRMS	CRMS0125-H01	CRMS0125-H01	29.77	-89.98	NAVD88 Geoid12A
CRMS	CRMS0128-H01	CRMS0128-H01	29.83	-89.95	NAVD88 Geoid12A
CRMS	CRMS0129-H01	CRMS0129-H01	29.47	-89.60	NAVD88 Geoid12A
CRMS	CRMS0131-H01	CRMS0131-H01	29.69	-89.89	NAVD88 Geoid12A
CRMS	CRMS0132-H01	CRMS0132-H01	29.66	-89.89	NAVD88 Geoid12A
CRMS	CRMS0135-H01	CRMS0135-H01	29.69	-89.76	NAVD88 Geoid12A
CRMS	CRMS0136-H01	CRMS0136-H01	29.62	-89.79	NAVD88 Geoid12A
CRMS	CRMS0139-H01	CRMS0139-H01	29.38	-89.48	NAVD88 Geoid12A
CRMS	CRMS0146-H01	CRMS0146-H01	29.73	-89.73	NAVD88 Geoid12A
CRMS	CRMS0147-H01	CRMS0147-H01	29.67	-89.60	NAVD88 Geoid12A
CRMS	CRMS0148-H01	CRMS0148-H01	29.51	-89.70	NAVD88 Geoid12A
CRMS	CRMS0153-H01	CRMS0153-H01	29.11	-89.13	NAVD88 Geoid12A
CRMS	CRMS0154-H01	CRMS0154-H01	29.11	-89.20	NAVD88 Geoid12A
CRMS	CRMS0156-H01	CRMS0156-H01	29.16	-89.17	NAVD88 Geoid12A
CRMS	CRMS0157-H01	CRMS0157-H01	29.13	-89.23	NAVD88 Geoid12A
CRMS	CRMS0159-H01	CRMS0159-H01	29.04	-89.20	NAVD88 Geoid12A
CRMS	CRMS0161-H01	CRMS0161-H01	29.29	-89.17	NAVD88 Geoid12A
CRMS	CRMS0162-H01	CRMS0162-H01	29.16	-89.13	NAVD88 Geoid12A
CRMS	CRMS0163-H01	CRMS0163-H01	29.22	-89.42	NAVD88 Geoid12A
CRMS	CRMS0164-H01	CRMS0164-H01	29.19	-90.17	NAVD88 Geoid12A
CRMS	CRMS0171-H01	CRMS0171-H01	29.32	-89.79	NAVD88 Geoid12A
CRMS	CRMS0172-H01	CRMS0172-H01	29.31	-89.74	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0173-H01	CRMS0173-H01	29.45	-89.73	NAVD88 Geoid12A
CRMS	CRMS0174-H01	CRMS0174-H01	29.40	-89.77	NAVD88 Geoid12A
CRMS	CRMS0175-H01	CRMS0175-H01	29.29	-90.14	NAVD88 Geoid12A
CRMS	CRMS0176-H01	CRMS0176-H01	29.41	-89.80	NAVD88 Geoid12A
CRMS	CRMS0178-H01	CRMS0178-H01	29.29	-90.05	NAVD88 Geoid12A
CRMS	CRMS0179-H01	CRMS0179-H01	29.40	-89.70	NAVD88 Geoid12A
CRMS	CRMS0181-H01	CRMS0181-H01	29.34	-89.70	NAVD88 Geoid12A
CRMS	CRMS0185-H01	CRMS0185-H01	29.79	-90.08	NAVD88 Geoid12A
CRMS	CRMS0188-H01	CRMS0188-H01	29.79	-90.14	NAVD88 Geoid12A
CRMS	CRMS0189-H01	CRMS0189-H01	29.81	-90.26	NAVD88 Geoid12A
CRMS	CRMS0190-H01	CRMS0190-H01	29.53	-90.26	NAVD88 Geoid12A
CRMS	CRMS0192-H01	CRMS0192-H01	29.85	-90.54	NAVD88 Geoid12A
CRMS	CRMS0206-H01	CRMS0206-H01	29.84	-90.67	NAVD88 Geoid12A
CRMS	CRMS0209-H01	CRMS0209-H01	29.49	-89.79	NAVD88 Geoid12A
CRMS	CRMS0211-H01	CRMS0211-H01	29.78	-90.48	NAVD88 Geoid12A
CRMS	CRMS0217-H01	CRMS0217-H01	29.92	-90.88	NAVD88 Geoid12A
CRMS	CRMS0218-H01	CRMS0218-H01	29.77	-90.70	NAVD88 Geoid12A
CRMS	CRMS0220-H01	CRMS0220-H01	29.56	-90.07	NAVD88 Geoid12A
CRMS	CRMS0224-H01	CRMS0224-H01	29.50	-89.92	NAVD88 Geoid12A
CRMS	CRMS0225-H01	CRMS0225-H01	29.56	-90.01	NAVD88 Geoid12A
CRMS	CRMS0226-H01	CRMS0226-H01	29.51	-89.89	NAVD88 Geoid12A
CRMS	CRMS0232-H01	CRMS0232-H01	29.50	-90.01	NAVD88 Geoid12A
CRMS	CRMS0234-H01	CRMS0234-H01	29.80	-90.10	NAVD88 Geoid12A
CRMS	CRMS0237-H01	CRMS0237-H01	29.48	-89.94	NAVD88 Geoid12A
CRMS	CRMS0248-H01	CRMS0248-H01	29.60	-90.07	NAVD88 Geoid12A
CRMS	CRMS0251-H01	CRMS0251-H01	29.52	-90.01	NAVD88 Geoid12A
CRMS	CRMS0253-H01	CRMS0253-H01	29.55	-90.07	NAVD88 Geoid12A
CRMS	CRMS0258-H01	CRMS0258-H01	29.52	-89.82	NAVD88 Geoid12A
CRMS	CRMS0260-H01	CRMS0260-H01	29.53	-89.85	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0261-H01	CRMS0261-H01	29.60	-90.10	NAVD88 Geoid12A
CRMS	CRMS0263-H01	CRMS0263-H01	29.55	-89.89	NAVD88 Geoid12A
CRMS	CRMS0268-H01	CRMS0268-H01	29.80	-90.60	NAVD88 Geoid12A
CRMS	CRMS0272-H01	CRMS0272-H01	29.42	-89.69	NAVD88 Geoid12A
CRMS	CRMS0273-H01	CRMS0273-H01	29.82	-90.32	NAVD88 Geoid12A
CRMS	CRMS0276-H01	CRMS0276-H01	29.62	-89.94	NAVD88 Geoid12A
CRMS	CRMS0278-H01	CRMS0278-H01	29.81	-90.23	NAVD88 Geoid12A
CRMS	CRMS0282-H01	CRMS0282-H01	29.50	-89.76	NAVD88 Geoid12A
CRMS	CRMS0287-H01	CRMS0287-H01	29.69	-90.01	NAVD88 Geoid12A
CRMS	CRMS0290-H01	CRMS0290-H01	29.48	-91.04	NAVD88 Geoid12A
CRMS	CRMS0292-H01	CRMS0292-H01	29.14	-90.23	NAVD88 Geoid12A
CRMS	CRMS0293-H01	CRMS0293-H01	29.24	-91.20	NAVD88 Geoid12A
CRMS	CRMS0294-H01	CRMS0294-H01	29.42	-90.95	NAVD88 Geoid12A
CRMS	CRMS0296-H01	CRMS0296-H01	29.42	-90.92	NAVD88 Geoid12A
CRMS	CRMS0301-H01	CRMS0301-H01	29.51	-91.23	NAVD88 Geoid12A
CRMS	CRMS0302-H01	CRMS0302-H01	29.15	-90.91	NAVD88 Geoid12A
CRMS	CRMS0303-H01	CRMS0303-H01	29.24	-91.07	NAVD88 Geoid12A
CRMS	CRMS0305-H01	CRMS0305-H01	29.39	-91.20	NAVD88 Geoid12A
CRMS	CRMS0307-H01	CRMS0307-H01	29.25	-90.83	NAVD88 Geoid12A
CRMS	CRMS0309-H01	CRMS0309-H01	29.25	-91.20	NAVD88 Geoid12A
CRMS	CRMS0310-H01	CRMS0310-H01	29.29	-90.29	NAVD88 Geoid12A
CRMS	CRMS0311-H01	CRMS0311-H01	29.21	-90.79	NAVD88 Geoid12A
CRMS	CRMS0312-H01	CRMS0312-H01	29.51	-90.39	NAVD88 Geoid12A
CRMS	CRMS0315-H01	CRMS0315-H01	29.40	-90.57	NAVD88 Geoid12A
CRMS	CRMS0318-H01	CRMS0318-H01	29.29	-90.33	NAVD88 Geoid12A
CRMS	CRMS0319-H01	CRMS0319-H01	29.32	-90.33	NAVD88 Geoid12A
CRMS	CRMS0322-H01	CRMS0322-H01	29.24	-91.11	NAVD88 Geoid12A
CRMS	CRMS0324-H01	CRMS0324-H01	29.99	-91.23	NAVD88 Geoid12A
CRMS	CRMS0326-H01	CRMS0326-H01	29.27	-91.07	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0327-H01	CRMS0327-H01	29.45	-91.07	NAVD88 Geoid12A
CRMS	CRMS0329-H01	CRMS0329-H01	29.48	-91.10	NAVD88 Geoid12A
CRMS	CRMS0331-H01	CRMS0331-H01	29.58	-90.54	NAVD88 Geoid12A
CRMS	CRMS0332-H01	CRMS0332-H01	29.30	-91.04	NAVD88 Geoid12A
CRMS	CRMS0335-H01	CRMS0335-H01	29.27	-90.39	NAVD88 Geoid12A
CRMS	CRMS0336-H01	CRMS0336-H01	29.32	-90.38	NAVD88 Geoid12A
CRMS	CRMS0337-H01	CRMS0337-H01	29.31	-90.36	NAVD88 Geoid12A
CRMS	CRMS0338-H01	CRMS0338-H01	29.33	-90.41	NAVD88 Geoid12A
CRMS	CRMS0341-H01	CRMS0341-H01	29.31	-90.51	NAVD88 Geoid12A
CRMS	CRMS0345-H01	CRMS0345-H01	29.17	-90.76	NAVD88 Geoid12A
CRMS	CRMS0347-H01	CRMS0347-H01	29.16	-90.70	NAVD88 Geoid12A
CRMS	CRMS0354-H01	CRMS0354-H01	29.33	-91.01	NAVD88 Geoid12A
CRMS	CRMS0355-H01	CRMS0355-H01	29.30	-90.54	NAVD88 Geoid12A
CRMS	CRMS0365-H01	CRMS0365-H01	29.47	-91.20	NAVD88 Geoid12A
CRMS	CRMS0367-H01	CRMS0367-H01	29.63	-90.57	NAVD88 Geoid12A
CRMS	CRMS0369-H01	CRMS0369-H01	29.29	-90.69	NAVD88 Geoid12A
CRMS	CRMS0371-H01	CRMS0371-H01	29.43	-91.07	NAVD88 Geoid12A
CRMS	CRMS0374-H01	CRMS0374-H01	29.16	-90.79	NAVD88 Geoid12A
CRMS	CRMS0376-H01	CRMS0376-H01	29.12	-90.86	NAVD88 Geoid12A
CRMS	CRMS0377-H01	CRMS0377-H01	29.23	-91.01	NAVD88 Geoid12A
CRMS	CRMS0381-H01	CRMS0381-H01	29.45	-90.85	NAVD88 Geoid12A
CRMS	CRMS0382-H01	CRMS0382-H01	29.43	-90.85	NAVD88 Geoid12A
CRMS	CRMS0383-H01	CRMS0383-H01	29.21	-90.95	NAVD88 Geoid12A
CRMS	CRMS0385-H01	CRMS0385-H01	29.41	-90.60	NAVD88 Geoid12A
CRMS	CRMS0386-H01	CRMS0386-H01	29.43	-90.35	NAVD88 Geoid12A
CRMS	CRMS0387-H01	CRMS0387-H01	29.41	-90.32	NAVD88 Geoid12A
CRMS	CRMS0390-H01	CRMS0390-H01	29.47	-90.66	NAVD88 Geoid12A
CRMS	CRMS0392-H01	CRMS0392-H01	29.45	-90.67	NAVD88 Geoid12A
CRMS	CRMS0394-H01	CRMS0394-H01	29.36	-90.85	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0395-H01	CRMS0395-H01	29.36	-90.89	NAVD88 Geoid12A
CRMS	CRMS0396-H01	CRMS0396-H01	29.34	-90.89	NAVD88 Geoid12A
CRMS	CRMS0397-H01	CRMS0397-H01	29.35	-90.26	NAVD88 Geoid12A
CRMS	CRMS0398-H01	CRMS0398-H01	29.39	-90.92	NAVD88 Geoid12A
CRMS	CRMS0399-H01	CRMS0399-H01	29.30	-91.11	NAVD88 Geoid12A
CRMS	CRMS0400-H01	CRMS0400-H01	29.49	-90.51	NAVD88 Geoid12A
CRMS	CRMS0403-H01	CRMS0403-H01	29.77	-91.14	NAVD88 Geoid12A
CRMS	CRMS0409-H01	CRMS0409-H01	29.48	-90.92	NAVD88 Geoid12A
CRMS	CRMS0411-H01	CRMS0411-H01	29.50	-90.95	NAVD88 Geoid12A
CRMS	CRMS0414-H01	CRMS0414-H01	29.70	-90.94	NAVD88 Geoid12A
CRMS	CRMS0416-H01	CRMS0416-H01	29.48	-90.48	NAVD88 Geoid12A
CRMS	CRMS0421-H01	CRMS0421-H01	29.17	-90.82	NAVD88 Geoid12A
CRMS	CRMS0434-H01	CRMS0434-H01	29.32	-90.73	NAVD88 Geoid12A
CRMS	CRMS0461-H01	CRMS0461-H01	29.58	-91.33	NAVD88 Geoid12A
CRMS	CRMS0463-H01	CRMS0463-H01	29.49	-91.32	NAVD88 Geoid12A
CRMS	CRMS0464-H01	CRMS0464-H01	29.52	-91.39	NAVD88 Geoid12A
CRMS	CRMS0465-H01	CRMS0465-H01	29.54	-91.38	NAVD88 Geoid12A
CRMS	CRMS0479-H01	CRMS0479-H01	29.52	-91.45	NAVD88 Geoid12A
CRMS	CRMS0482-H01	CRMS0482-H01	29.59	-91.35	NAVD88 Geoid12A
CRMS	CRMS0488-H01	CRMS0488-H01	29.71	-91.54	NAVD88 Geoid12A
CRMS	CRMS0489-H01	CRMS0489-H01	29.60	-91.54	NAVD88 Geoid12A
CRMS	CRMS0493-H01	CRMS0493-H01	29.76	-91.76	NAVD88 Geoid12A
CRMS	CRMS0494-H01	CRMS0494-H01	29.74	-91.79	NAVD88 Geoid12A
CRMS	CRMS0496-H01	CRMS0496-H01	29.63	-91.55	NAVD88 Geoid12A
CRMS	CRMS0496-H02	CRMS0496-H02	29.63	-91.55	NAVD88 Geoid12A
CRMS	CRMS0498-H01	CRMS0498-H01	29.50	-91.85	NAVD88 Geoid12A
CRMS	CRMS0499-H01	CRMS0499-H01	29.57	-91.85	NAVD88 Geoid12A
CRMS	CRMS0501-H01	CRMS0501-H01	29.64	-92.26	NAVD88 Geoid12A
CRMS	CRMS0504-H01	CRMS0504-H01	29.54	-91.89	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0507-H01	CRMS0507-H01	29.58	-92.23	NAVD88 Geoid12A
CRMS	CRMS0508-H01	CRMS0508-H01	29.64	-92.23	NAVD88 Geoid12A
CRMS	CRMS0513-H01	CRMS0513-H01	29.79	-91.60	NAVD88 Geoid12A
CRMS	CRMS0514-H01	CRMS0514-H01	29.85	-91.83	NAVD88 Geoid12A
CRMS	CRMS0514-H02	CRMS0514-H02	29.85	-91.83	NAVD88 Geoid12A
CRMS	CRMS0517-H01	CRMS0517-H01	29.64	-91.57	NAVD88 Geoid12A
CRMS	CRMS0520-H01	CRMS0520-H01	29.58	-91.89	NAVD88 Geoid12A
CRMS	CRMS0523-H01	CRMS0523-H01	29.58	-91.82	NAVD88 Geoid12A
CRMS	CRMS0527-H01	CRMS0527-H01	29.71	-91.86	NAVD88 Geoid12A
CRMS	CRMS0527-H02	CRMS0527-H02	29.71	-91.86	NAVD88 Geoid12A
CRMS	CRMS0529-H01	CRMS0529-H01	29.60	-91.92	NAVD88 Geoid12A
CRMS	CRMS0531-H01	CRMS0531-H01	29.86	-91.95	NAVD88 Geoid12A
CRMS	CRMS0532-H01	CRMS0532-H01	29.82	-91.95	NAVD88 Geoid12A
CRMS	CRMS0535-H01	CRMS0535-H01	29.64	-92.17	NAVD88 Geoid12A
CRMS	CRMS0541-H01	CRMS0541-H01	29.62	-92.04	NAVD88 Geoid12A
CRMS	CRMS0542-H01	CRMS0542-H01	29.80	-91.64	NAVD88 Geoid12A
CRMS	CRMS0543-H01	CRMS0543-H01	29.75	-91.64	NAVD88 Geoid12A
CRMS	CRMS0544-H01	CRMS0544-H01	29.69	-91.57	NAVD88 Geoid12A
CRMS	CRMS0544-H02	CRMS0544-H02	29.69	-91.57	NAVD88 Geoid12A
CRMS	CRMS0545-H01	CRMS0545-H01	29.71	-91.60	NAVD88 Geoid12A
CRMS	CRMS0547-H01	CRMS0547-H01	29.84	-91.70	NAVD88 Geoid12A
CRMS	CRMS0549-H01	CRMS0549-H01	29.83	-91.85	NAVD88 Geoid12A
CRMS	CRMS0549-H02	CRMS0549-H02	29.83	-91.85	NAVD88 Geoid12A
CRMS	CRMS0550-H01	CRMS0550-H01	29.77	-91.70	NAVD88 Geoid12A
CRMS	CRMS0551-H01	CRMS0551-H01	29.70	-91.54	NAVD88 Geoid12A
CRMS	CRMS0552-H01	CRMS0552-H01	29.80	-92.14	NAVD88 Geoid12A
CRMS	CRMS0552-H02	CRMS0552-H02	29.80	-92.14	NAVD88 Geoid12A
CRMS	CRMS0553-H01	CRMS0553-H01	29.85	-93.01	NAVD88 Geoid12A
CRMS	CRMS0554-H01	CRMS0554-H01	29.83	-92.67	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0556-H01	CRMS0556-H01	29.92	-92.79	NAVD88 Geoid12A
CRMS	CRMS0557-H01	CRMS0557-H01	29.94	-92.67	NAVD88 Geoid12A
CRMS	CRMS0560-H01	CRMS0560-H01	29.85	-92.54	NAVD88 Geoid12A
CRMS	CRMS0562-H01	CRMS0562-H01	29.77	-92.76	NAVD88 Geoid12A
CRMS	CRMS0565-H01	CRMS0565-H01	29.80	-92.45	NAVD88 Geoid12A
CRMS	CRMS0567-H01	CRMS0567-H01	29.90	-92.45	NAVD88 Geoid12A
CRMS	CRMS0568-H01	CRMS0568-H01	29.79	-92.42	NAVD88 Geoid12A
CRMS	CRMS0570-H01	CRMS0570-H01	29.80	-92.39	NAVD88 Geoid12A
CRMS	CRMS0571-H01	CRMS0571-H01	29.71	-92.29	NAVD88 Geoid12A
CRMS	CRMS0572-H01	CRMS0572-H01	29.79	-92.29	NAVD88 Geoid12A
CRMS	CRMS0574-H01	CRMS0574-H01	29.80	-92.64	NAVD88 Geoid12A
CRMS	CRMS0575-H01	CRMS0575-H01	29.94	-92.95	NAVD88 Geoid12A
CRMS	CRMS0576-H01	CRMS0576-H01	29.59	-92.48	NAVD88 Geoid12A
CRMS	CRMS0580-H01	CRMS0580-H01	29.61	-92.32	NAVD88 Geoid12A
CRMS	CRMS0581-H01	CRMS0581-H01	29.67	-92.73	NAVD88 Geoid12A
CRMS	CRMS0583-H01	CRMS0583-H01	29.84	-92.92	NAVD88 Geoid12A
CRMS	CRMS0584-H01	CRMS0584-H01	29.79	-92.86	NAVD88 Geoid12A
CRMS	CRMS0587-H01	CRMS0587-H01	29.80	-92.91	NAVD88 Geoid12A
CRMS	CRMS0588-H01	CRMS0588-H01	29.77	-92.82	NAVD88 Geoid12A
CRMS	CRMS0590-H01	CRMS0590-H01	29.93	-92.83	NAVD88 Geoid12A
CRMS	CRMS0593-H01	CRMS0593-H01	29.99	-92.76	NAVD88 Geoid12A
CRMS	CRMS0593-H02	CRMS0593-H02	29.99	-92.76	NAVD88 Geoid12A
CRMS	CRMS0595-H01	CRMS0595-H01	29.85	-92.64	NAVD88 Geoid12A
CRMS	CRMS0599-H01	CRMS0599-H01	29.61	-92.67	NAVD88 Geoid12A
CRMS	CRMS0599-H02	CRMS0599-H02	29.61	-92.67	NAVD88 Geoid12A
CRMS	CRMS0600-H01	CRMS0600-H01	29.58	-92.54	NAVD88 Geoid12A
CRMS	CRMS0603-H01	CRMS0603-H01	29.80	-92.76	NAVD88 Geoid12A
CRMS	CRMS0604-H01	CRMS0604-H01	29.76	-92.76	NAVD88 Geoid12A
CRMS	CRMS0605-H01	CRMS0605-H01	29.86	-92.92	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0608-H01	CRMS0608-H01	29.67	-92.67	NAVD88 Geoid12A
CRMS	CRMS0609-H01	CRMS0609-H01	29.64	-92.60	NAVD88 Geoid12A
CRMS	CRMS0614-H01	CRMS0614-H01	29.74	-92.89	NAVD88 Geoid12A
CRMS	CRMS0615-H01	CRMS0615-H01	29.68	-92.82	NAVD88 Geoid12A
CRMS	CRMS0616-H01	CRMS0616-H01	29.73	-92.26	NAVD88 Geoid12A
CRMS	CRMS0618-H01	CRMS0618-H01	29.74	-92.26	NAVD88 Geoid12A
CRMS	CRMS0619-H01	CRMS0619-H01	29.69	-92.26	NAVD88 Geoid12A
CRMS	CRMS0623-H01	CRMS0623-H01	29.64	-92.51	NAVD88 Geoid12A
CRMS	CRMS0624-H01	CRMS0624-H01	29.86	-92.89	NAVD88 Geoid12A
CRMS	CRMS0626-H01	CRMS0626-H01	29.69	-92.60	NAVD88 Geoid12A
CRMS	CRMS0630-H01	CRMS0630-H01	29.78	-92.79	NAVD88 Geoid12A
CRMS	CRMS0630-H02	CRMS0630-H02	29.78	-92.79	NAVD88 Geoid12A
CRMS	CRMS0632-H01	CRMS0632-H01	29.57	-92.39	NAVD88 Geoid12A
CRMS	CRMS0633-H01	CRMS0633-H01	29.56	-92.32	NAVD88 Geoid12A
CRMS	CRMS0635-H01	CRMS0635-H01	29.92	-93.48	NAVD88 Geoid12A
CRMS	CRMS0638-H01	CRMS0638-H01	29.87	-93.51	NAVD88 Geoid12A
CRMS	CRMS0641-H01	CRMS0641-H01	29.90	-93.51	NAVD88 Geoid12A
CRMS	CRMS0644-H01	CRMS0644-H01	29.83	-93.29	NAVD88 Geoid12A
CRMS	CRMS0645-H01	CRMS0645-H01	29.85	-93.20	NAVD88 Geoid12A
CRMS	CRMS0647-H01	CRMS0647-H01	29.85	-93.48	NAVD88 Geoid12A
CRMS	CRMS0648-H01	CRMS0648-H01	29.84	-93.17	NAVD88 Geoid12A
CRMS	CRMS0650-H01	CRMS0650-H01	29.92	-93.14	NAVD88 Geoid12A
CRMS	CRMS0651-H01	CRMS0651-H01	29.96	-93.51	NAVD88 Geoid12A
CRMS	CRMS0655-H01	CRMS0655-H01	29.80	-93.42	NAVD88 Geoid12A
CRMS	CRMS0658-H01	CRMS0658-H01	30.06	-93.60	NAVD88 Geoid12A
CRMS	CRMS0660-H01	CRMS0660-H01	29.92	-93.67	NAVD88 Geoid12A
CRMS	CRMS0661-H01	CRMS0661-H01	29.85	-93.63	NAVD88 Geoid12A
CRMS	CRMS0662-H01	CRMS0662-H01	30.03	-93.69	NAVD88 Geoid12A
CRMS	CRMS0663-H01	CRMS0663-H01	30.01	-93.70	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS0665-H01	CRMS0665-H01	29.96	-93.69	NAVD88 Geoid12A
CRMS	CRMS0669-H01	CRMS0669-H01	29.88	-93.73	NAVD88 Geoid12A
CRMS	CRMS0672-H01	CRMS0672-H01	29.83	-93.42	NAVD88 Geoid12A
CRMS	CRMS0677-H01	CRMS0677-H01	29.85	-93.54	NAVD88 Geoid12A
CRMS	CRMS0680-H01	CRMS0680-H01	29.77	-93.51	NAVD88 Geoid12A
CRMS	CRMS0682-H01	CRMS0682-H01	29.82	-93.58	NAVD88 Geoid12A
CRMS	CRMS0683-H01	CRMS0683-H01	29.89	-93.67	NAVD88 Geoid12A
CRMS	CRMS0684-H01	CRMS0684-H01	29.82	-93.83	NAVD88 Geoid12A
CRMS	CRMS0685-H01	CRMS0685-H01	29.89	-93.39	NAVD88 Geoid12A
CRMS	CRMS0687-H01	CRMS0687-H01	29.94	-93.36	NAVD88 Geoid12A
CRMS	CRMS0691-H01	CRMS0691-H01	29.96	-93.10	NAVD88 Geoid12A
CRMS	CRMS0693-H01	CRMS0693-H01	29.90	-93.64	NAVD88 Geoid12A
CRMS	CRMS0694-H01	CRMS0694-H01	29.88	-93.54	NAVD88 Geoid12A
CRMS	CRMS0697-H01	CRMS0697-H01	30.06	-93.67	NAVD88 Geoid12A
CRMS	CRMS0978-H01	CRMS0978-H01	29.32	-90.29	NAVD88 Geoid12A
CRMS	CRMS1024-H01	CRMS1024-H01	29.87	-89.38	NAVD88 Geoid12A
CRMS	CRMS1069-H01	CRMS1069-H01	30.05	-89.22	NAVD88 Geoid12A
CRMS	CRMS1100-H01	CRMS1100-H01	29.66	-92.45	NAVD88 Geoid12A
CRMS	CRMS1130-H01	CRMS1130-H01	29.70	-92.39	NAVD88 Geoid12A
CRMS	CRMS1205-H01	CRMS1205-H01	29.88	-93.58	NAVD88 Geoid12A
CRMS	CRMS1277-H01	CRMS1277-H01	29.82	-92.48	NAVD88 Geoid12A
CRMS	CRMS1409-H01	CRMS1409-H01	29.87	-93.01	NAVD88 Geoid12A
CRMS	CRMS1446-H01	CRMS1446-H01	29.93	-92.83	NAVD88 Geoid12A
CRMS	CRMS1650-H01	CRMS1650-H01	29.81	-92.04	NAVD88 Geoid12A
CRMS	CRMS1738-H01	CRMS1738-H01	29.85	-93.23	NAVD88 Geoid12A
CRMS	CRMS1743-H01	CRMS1743-H01	29.89	-93.23	NAVD88 Geoid12A
CRMS	CRMS1838-H01	CRMS1838-H01	29.79	-93.70	NAVD88 Geoid12A
CRMS	CRMS1858-H01	CRMS1858-H01	29.84	-93.51	NAVD88 Geoid12A
CRMS	CRMS1965-H01	CRMS1965-H01	29.64	-92.48	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS1965-H02	CRMS1965-H02	29.64	-92.48	NAVD88 Geoid12A
CRMS	CRMS2041-H01	CRMS2041-H01	29.77	-92.16	NAVD88 Geoid12A
CRMS	CRMS2154-H01	CRMS2154-H01	29.84	-93.69	NAVD88 Geoid12A
CRMS	CRMS2156-H01	CRMS2156-H01	29.88	-93.70	NAVD88 Geoid12A
CRMS	CRMS2189-H01	CRMS2189-H01	29.93	-93.76	NAVD88 Geoid12A
CRMS	CRMS2189-H02	CRMS2189-H02	29.93	-93.76	NAVD88 Geoid12A
CRMS	CRMS2219-H01	CRMS2219-H01	29.77	-93.60	NAVD88 Geoid12A
CRMS	CRMS2334-H01	CRMS2334-H01	29.88	-93.51	NAVD88 Geoid12A
CRMS	CRMS2418-H01	CRMS2418-H01	29.87	-93.17	NAVD88 Geoid12A
CRMS	CRMS2493-H01	CRMS2493-H01	29.83	-92.89	NAVD88 Geoid12A
CRMS	CRMS2568-H01	CRMS2568-H01	29.56	-91.35	NAVD88 Geoid12A
CRMS	CRMS2608-H01	CRMS2608-H01	29.23	-89.32	NAVD88 Geoid12A
CRMS	CRMS2614-H01	CRMS2614-H01	29.34	-89.32	NAVD88 Geoid12A
CRMS	CRMS2627-H01	CRMS2627-H01	29.23	-89.18	NAVD88 Geoid12A
CRMS	CRMS2634-H01	CRMS2634-H01	29.23	-89.26	NAVD88 Geoid12A
CRMS	CRMS2785-H01	CRMS2785-H01	29.50	-91.04	NAVD88 Geoid12A
CRMS	CRMS2825-H01	CRMS2825-H01	29.50	-90.44	NAVD88 Geoid12A
CRMS	CRMS2830-H01	CRMS2830-H01	30.04	-90.34	NAVD88 Geoid12A
CRMS	CRMS2854-H01	CRMS2854-H01	30.30	-89.98	NAVD88 Geoid12A
CRMS	CRMS2862-H01	CRMS2862-H01	29.55	-91.08	NAVD88 Geoid12A
CRMS	CRMS2881-H01	CRMS2881-H01	29.47	-91.01	NAVD88 Geoid12A
CRMS	CRMS2887-H01	CRMS2887-H01	29.52	-90.91	NAVD88 Geoid12A
CRMS	CRMS2939-H01	CRMS2939-H01	29.60	-90.58	NAVD88 Geoid12A
CRMS	CRMS3054-H01	CRMS3054-H01	29.72	-90.36	NAVD88 Geoid12A
CRMS	CRMS3136-H01	CRMS3136-H01	29.95	-90.64	NAVD88 Geoid12A
CRMS	CRMS3166-H01	CRMS3166-H01	29.86	-90.29	NAVD88 Geoid12A
CRMS	CRMS3169-H01	CRMS3169-H01	29.89	-90.27	NAVD88 Geoid12A
CRMS	CRMS3296-H01	CRMS3296-H01	29.39	-90.48	NAVD88 Geoid12A
CRMS	CRMS3565-H01	CRMS3565-H01	29.50	-90.10	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS3590-H01	CRMS3590-H01	29.48	-89.95	NAVD88 Geoid12A
CRMS	CRMS3601-H01	CRMS3601-H01	29.57	-89.95	NAVD88 Geoid12A
CRMS	CRMS3617-H01	CRMS3617-H01	29.55	-89.91	NAVD88 Geoid12A
CRMS	CRMS3626-H01	CRMS3626-H01	30.11	-89.85	NAVD88 Geoid12A
CRMS	CRMS3639-H01	CRMS3639-H01	29.90	-89.85	NAVD88 Geoid12A
CRMS	CRMS3641-H01	CRMS3641-H01	29.92	-89.86	NAVD88 Geoid12A
CRMS	CRMS3650-H01	CRMS3650-H01	30.06	-89.82	NAVD88 Geoid12A
CRMS	CRMS3664-H01	CRMS3664-H01	29.91	-89.83	NAVD88 Geoid12A
CRMS	CRMS3667-H01	CRMS3667-H01	30.26	-89.88	NAVD88 Geoid12A
CRMS	CRMS3680-H01	CRMS3680-H01	29.51	-89.79	NAVD88 Geoid12A
CRMS	CRMS3784-H01	CRMS3784-H01	30.16	-89.66	NAVD88 Geoid12A
CRMS	CRMS3800-H01	CRMS3800-H01	29.84	-89.67	NAVD88 Geoid12A
CRMS	CRMS3913-H01	CRMS3913-H01	30.17	-90.48	NAVD88 Geoid12A
CRMS	CRMS3985-H01	CRMS3985-H01	29.72	-90.15	NAVD88 Geoid12A
CRMS	CRMS4014-H01	CRMS4014-H01	29.55	-91.32	NAVD88 Geoid12A
CRMS	CRMS4016-H01	CRMS4016-H01	29.56	-91.39	NAVD88 Geoid12A
CRMS	CRMS4045-H01	CRMS4045-H01	29.38	-91.01	NAVD88 Geoid12A
CRMS	CRMS4094-H01	CRMS4094-H01	30.39	-90.15	NAVD88 Geoid12A
CRMS	CRMS4103-H01	CRMS4103-H01	29.66	-90.04	NAVD88 Geoid12A
CRMS	CRMS4107-H01	CRMS4107-H01	30.05	-89.85	NAVD88 Geoid12A
CRMS	CRMS4110-H01	CRMS4110-H01	30.20	-89.67	NAVD88 Geoid12A
CRMS	CRMS4218-H01	CRMS4218-H01	29.56	-90.16	NAVD88 Geoid12A
CRMS	CRMS4245-H01	CRMS4245-H01	29.67	-90.14	NAVD88 Geoid12A
CRMS	CRMS4355-H01	CRMS4355-H01	29.84	-89.82	NAVD88 Geoid12A
CRMS	CRMS4406-H01	CRMS4406-H01	30.20	-89.73	NAVD88 Geoid12A
CRMS	CRMS4407-H01	CRMS4407-H01	30.22	-89.73	NAVD88 Geoid12A
CRMS	CRMS4448-H01	CRMS4448-H01	29.21	-89.23	NAVD88 Geoid12A
CRMS	CRMS4455-H01	CRMS4455-H01	29.26	-90.95	NAVD88 Geoid12A
CRMS	CRMS4529-H01	CRMS4529-H01	29.47	-89.82	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS4548-H01	CRMS4548-H01	29.86	-89.67	NAVD88 Geoid12A
CRMS	CRMS4551-H01	CRMS4551-H01	29.85	-89.60	NAVD88 Geoid12A
CRMS	CRMS4557-H01	CRMS4557-H01	29.82	-89.57	NAVD88 Geoid12A
CRMS	CRMS4572-H01	CRMS4572-H01	30.06	-89.48	NAVD88 Geoid12A
CRMS	CRMS4596-H01	CRMS4596-H01	30.06	-89.45	NAVD88 Geoid12A
CRMS	CRMS4626-H01	CRMS4626-H01	29.34	-89.20	NAVD88 Geoid12A
CRMS	CRMS4690-H01	CRMS4690-H01	29.50	-90.04	NAVD88 Geoid12A
CRMS	CRMS4779-H01	CRMS4779-H01	29.64	-91.45	NAVD88 Geoid12A
CRMS	CRMS4782-H01	CRMS4782-H01	29.66	-91.44	NAVD88 Geoid12A
CRMS	CRMS4808-H01	CRMS4808-H01	29.64	-91.42	NAVD88 Geoid12A
CRMS	CRMS4809-H01	CRMS4809-H01	29.65	-91.42	NAVD88 Geoid12A
CRMS	CRMS4900-H01	CRMS4900-H01	29.64	-91.26	NAVD88 Geoid12A
CRMS	CRMS4938-H01	CRMS4938-H01	29.62	-91.32	NAVD88 Geoid12A
CRMS	CRMS5003-H01	CRMS5003-H01	29.62	-91.29	NAVD88 Geoid12A
CRMS	CRMS5035-H01	CRMS5035-H01	29.62	-91.04	NAVD88 Geoid12A
CRMS	CRMS5167-H01	CRMS5167-H01	30.14	-90.78	NAVD88 Geoid12A
CRMS	CRMS5255-H01	CRMS5255-H01	30.19	-90.60	NAVD88 Geoid12A
CRMS	CRMS5267-H01	CRMS5267-H01	30.30	-90.60	NAVD88 Geoid12A
CRMS	CRMS5373-H01	CRMS5373-H01	30.10	-90.63	NAVD88 Geoid12A
CRMS	CRMS5414-H01	CRMS5414-H01	30.16	-90.63	NAVD88 Geoid12A
CRMS	CRMS5452-H01	CRMS5452-H01	30.37	-90.53	NAVD88 Geoid12A
CRMS	CRMS5536-H01	CRMS5536-H01	29.97	-91.13	NAVD88 Geoid12A
CRMS	CRMS5845-H01	CRMS5845-H01	30.18	-90.68	NAVD88 Geoid12A
CRMS	CRMS5992-H01	CRMS5992-H01	29.78	-91.54	NAVD88 Geoid12A
CRMS	CRMS6008-H01	CRMS6008-H01	29.63	-91.48	NAVD88 Geoid12A
CRMS	CRMS6038-H01	CRMS6038-H01	29.60	-91.35	NAVD88 Geoid12A
CRMS	CRMS6042-H01	CRMS6042-H01	29.64	-91.35	NAVD88 Geoid12A
CRMS	CRMS6088-H01	CRMS6088-H01	30.32	-89.66	NAVD88 Geoid12A
CRMS	CRMS6090-H01	CRMS6090-H01	30.33	-89.66	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
CRMS	CRMS6209-H01	CRMS6209-H01	30.38	-90.26	NAVD88 Geoid12A
CRMS	CRMS6299-H01	CRMS6299-H01	30.05	-90.35	NAVD88 Geoid12A
CRMS	CRMS6301-H01	CRMS6301-H01	29.96	-93.41	NAVD88 Geoid12A
CRMS	CRMS6302-H01	CRMS6302-H01	30.04	-93.42	NAVD88 Geoid12A
CRMS	CRMS6303-H01	CRMS6303-H01	29.47	-90.19	NAVD88 Geoid12A
CRMS	CRMS6304-H01	CRMS6304-H01	29.42	-91.28	NAVD88 Geoid12A
NOAA	8760721	Pilottown, LA	29.18	-89.26	NAVD88 Geoid12A
NOAA	8760922	Pilots Station East, SW Pass, LA	28.93	-89.41	NAVD88
NOAA	8761305	Shell Beach, LA	29.87	-89.67	NAVD88 Geoid12A
NOAA	8761724	Grand Isle, LA	29.26	-89.96	NAVD88 Geoid12A
NOAA	8761927	New Canal Station	30.03	-90.11	NAVD88 Geoid12A
NOAA	8762075	Port Fourchon	29.11	-90.20	NAVD88
NOAA	8764044	Tesoro Marine Terminal - Berwick, LA	29.67	-91.24	NAVD88 Geoid12A
NOAA	8764227	Lawma, Amerada Pass, LA	29.45	-91.34	NAVD88 Geoid12A
NOAA	8766072	Freshwater Canal Locks, LA	29.56	-92.31	NAVD88 Geoid12A
NOAA	8767816	Vinton, LA	30.22	-93.23	NAVD88
NOAA	8767961	Bulk Terminal Lake Charles, LA	30.19	-93.30	NAVD88
NOAA	8768094	Calcasieu Pass Lake Charles, LA	29.77	-93.34	NAVD88 Geoid12A
NOAA	8770475	Calcasieu Pass Lake Charles, LA	29.77	-93.34	NAVD88 Geoid12A
NOAA	8770520	Rainbow Bridge (TCOON), TX	29.98	-93.88	NAVD88
NOAA	8770570	Sabine Pass North, TX	29.73	-93.87	NAVD88 Geoid12A
NOAA	8770822	Texas Point, Sabine Pass (TCOON), TX	29.69	-93.84	NAVD88 Geoid12A
USGS	07374370	(COE) Mississippi River at Bonnet Carre Spillway	30.00	-90.44	NAVD88

Agency	Station ID	Station Name	Latitude	Longitude	Datum
USGS	07374525	Mississippi River at Belle Chasse, LA	29.86	-89.98	NAVD88
USGS	07374526	Black Bay nr Snake Island nr Pointe-A-La-Hache, LA	29.63	-89.56	NAVD88
USGS	07374527	Northeast Bay Gardene near Point-A-LA-Hache, LA	29.59	-89.61	NAVD88
USGS	07374540	Mississippi River at Buras, LA	29.36	-89.52	NAVD88 Geoid12A
USGS	07380251	Barataria Bay N of Grand Isle, LA	29.42	-89.95	NAVD88
USGS	07380330	Bayou Perot at Point Legard near Cutoff, LA	29.57	-90.17	Gage
USGS	07380335	Little Lake Near Cutoff, LA	29.52	-90.18	NAVD88
USGS	07380400	Bayou Lafourche at Donaldsonville, LA	30.10	-90.99	Gage
USGS	07380401	Bayou Lafourche SW of Donaldsonville, LA	30.10	-91.01	NAVD88
USGS	07381000	Bayou Lafourche at Thibodaux, LA	29.80	-90.82	NAVD88
USGS	07381150	Bayou Lafourche at Lockport, LA	29.65	-90.54	NAVD88 Geoid12A
USGS	07381235	GIWW West of Bayou Lafourche at Larose, LA	29.58	-90.38	NAVD88 Geoid12A
USGS	07381324	Bayou Grand Caillou at Dulac, LA	29.38	-90.72	NAVD88 Geoid12A
USGS	07381328	Houma Navigation Canal at Dulac, LA	29.39	-90.73	NAVD88
USGS	07381331	GIWW at Houma, LA	29.60	-90.71	NAVD88 Geoid12A
USGS	07381343	B. Petit Caillou at Ctrl Str near Lapeyrouse, LA	29.39	-90.62	NAVD88
USGS	07381349	Caillou Lake (Sister Lake) SW of Dulac, LA	29.25	-90.92	NAVD88
USGS	07381350	Company Canal at Hwy 1 at Lockport, LA	29.65	-90.54	NAVD88 Geoid12A
USGS	07381355	Company Canal at Salt Barrier near Lockport, LA	29.63	-90.56	NAVD88 Geoid12A

Agency	Station ID	Station Name	Latitude	Longitude	Datum
USGS	07381450	Lower Grand River at Bayou Sorrel, LA	30.16	-91.33	Gage
USGS	07381454	Belle River at Hwy 70 near Pierre Part, LA	29.91	-91.22	NAVD88
USGS	07381567	Buffalo Cove at Round Island near Charenton, LA	29.98	-91.53	NAVD88
USGS	07381590	Wax Lake Outlet at Calumet, LA	29.70	-91.37	NAVD88
USGS	07381600	Lower Atchafalaya River at Morgan City, LA	29.69	-91.21	NAVD88
USGS	07381670	GIWW at Bayou Sale Ridge near Franklin, LA	29.68	-91.47	NAVD88 Geoid12A
USGS	07385765	Bayou Teche at Adeline Bridge near Jeanerette, LA	29.88	-91.59	NAVD88
USGS	07385790	Charenton Drainage Canal at Baldwin, LA	29.82	-91.54	NAVD88 Geoid12A
USGS	07385820	Bayou Teche W of Calumet Flood Gate at Calumet, LA	29.70	-91.37	Gage
USGS	07386940	Vermilion River at Hwy 733 near Lafayette, LA	30.14	-92.08	NAVD88
USGS	07386980	Vermilion River at Perry, LA	29.95	-92.16	NAVD88
USGS	07387040	Vermilion Bay near Cypremort Point, LA	29.71	-91.88	NAVD88 Geoid12A
USGS	07387050	Vermilion Bay(B. Fearman) nr Intracoastal City, LA	29.67	-92.14	Gage
USGS	08017095	North Calcasieu Lake near Hackberry, LA	30.03	-93.30	Gage
USGS	08017118	Calcasieu River at Cameron, LA	29.82	-93.35	NAVD88
USGS	073745253	Reggio Canal near Wills Point, LA	29.78	-89.94	NAVD88
USGS	073745257	Crooked B. NW of L. Cuatro Caballo near Delacroix	29.71	-89.72	NAVD88

Agency	Station ID	Station Name	Latitude	Longitude	Datum
USGS	073745258	Cow Bayou at American Bay nr Pointe-A-La-Hache, LA	29.57	-89.70	NAVD88 Geoid12A
USGS	073802220	Panama Canal at Hwy 44 near Gonzales, LA	30.17	-90.92	NAVD88
USGS	073802225	Bayou Conway near Sorrento, LA	30.17	-90.86	NAVD88
USGS	073802375	Lake Salvador near Lafitte, LA	29.77	-90.19	NAVD88
USGS	073802512	Hackberry Bay NW of Grand Isle, LA	29.40	-90.04	NAVD88
USGS	073802516	Barataria Pass at Grand Isle, LA	29.27	-89.95	NAVD88
USGS	073813375	Bayou Terrebonne at Ctrl Str near Lapeyrouse, LA	29.39	-90.59	NAVD88
USGS	073813498	Caillou Bay SW of Cocodrie, LA	29.08	-90.87	Gage
USGS	073814675	Bayou Boeuf at Railroad Bridge at Amelia, LA	29.67	-91.10	NAVD88
USGS	073815450	Chicot Pass near Myette Point near Charenton, LA	29.89	-91.45	NAVD88 Geoid12A
USGS	073815925	Crewboat Channel at Wax Lake Outlet nr Calumet, LA	29.54	-91.44	Gage
USGS	073815945	Bayou Teche E of Calumet Flood Gate at Calumet, LA	29.70	-91.37	NAVD88
USGS	073815963	Murphy Lake near Bayou Sorrel, LA	30.11	-91.39	Gage
USGS	073816202	GIWW at mile 103 S of Morgan City, LA	29.65	-91.30	NAVD88 Geoid12A
USGS	073816501	Avoca Island Cutoff south of Morgan City, La.	29.53	-91.25	NAVD88 Geoid12A
USGS	073816503	Bayou Penchant S of Morgan City, LA	29.59	-91.16	NAVD88 Geoid12A
USGS	292800090060000	Little Lake near Bay Dosgris E of Galliano, LA	29.47	-90.10	NAVD88

Agency	Station ID	Station Name	Latitude	Longitude	Datum
USGS	292952089453800	CRMS0282-H01-RT	29.50	-89.76	NAVD88 Geoid12A
USGS	292952090565300	CRMS0411-H01-RT	29.50	-90.95	NAVD88 Geoid12A
USGS	293229091230800	CRMS0465-H01-RT	29.54	-91.39	NAVD88 Geoid12A
USGS	293809092361500	CRMS0609-H01-RT	29.64	-92.60	NAVD88 Geoid12A
USGS	294045092492300	CRMS0615-H01-RT	29.68	-92.82	NAVD88 Geoid12A
USGS	294717092250000	CRMS0568-H01-RT	29.79	-92.42	NAVD88 Geoid12A
USGS	294736091164200	American Pass at Little Bayou Sorrel	29.79	-91.28	Gage
USGS	295011091184300	Little Bayou Long North of Duck Lake	29.84	-91.31	Gage
USGS	295124089542100	Caernarvon Outfall Channel at Caernarvon, LA	29.85	-89.91	NAVD88
USGS	295231093100100	CRMS2418-H01-RT	29.88	-93.17	NAVD88 Geoid12A
USGS	295447091191500	Middle Fork Bayou Long at Bayou Long	29.91	-91.32	Gage
USGS	295501090190400	Davis Pond Freshwater Diversion near Boutte, LA	29.92	-90.32	NAVD88
USGS	295744093303800	CRMS0651-H01-RT	29.96	-93.51	NAVD88 Geoid12A
USGS	295827090052800	Bayou Saint John Southlake at New Orleans ,LA	29.97	-90.09	NAVD88
USGS	295906090054200	City Park South Lagoon at New Orleans, LA	29.99	-90.10	NAVD88
USGS	300009090051600	City Park East Lagoon at New Orleans, LA	30.00	-90.09	NAVD88
USGS	300026090050800	Bayou Saint John Midlake at New Orleans, LA	30.01	-90.09	NAVD88
USGS	300034090055300	City Park West Lagoon at New Orleans, LA	30.01	-90.10	NAVD88
USGS	300127090045800	Bayou Saint John inside gate at New Orleans, LA	30.02	-90.08	NAVD88
USGS	300128090045800	Bayou Saint John outside gate at New Orleans, LA	30.02	-90.08	NAVD88

Agency	Station ID	Station Name	Latitude	Longitude	Datum
USGS	300312091320000	Arm of Grand Lake near Crook Chene Cove	30.05	-91.53	NAVD88
USGS	300507091355600	Bayou Darby near Lake Fausse Point Cut	30.09	-91.60	Gage
USGS	300602090375100	CRMS5373-H01-RT	30.10	-90.63	NAVD88
USGS	300713091362400	Beau Bayou N. of Bayou Darby near Loreauville, LA	30.12	-91.61	Gage

Table 2: Salinity Calibration and Validation Stations.

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0002-H01	CRMS0002-H01	30.10	-89.79
CRMS	CRMS0003-H01	CRMS0003-H01	30.10	-89.25
CRMS	CRMS0006-H01	CRMS0006-H01	30.26	-89.98
CRMS	CRMS0008-H01	CRMS0008-H01	30.23	-90.69
CRMS	CRMS0008-H02	CRMS0008-H02	30.23	-90.69
CRMS	CRMS0030-H01	CRMS0030-H01	30.30	-90.33
CRMS	CRMS0033-H01	CRMS0033-H01	30.28	-90.39
CRMS	CRMS0034-H01	CRMS0034-H01	30.31	-90.39
CRMS	CRMS0035-H01	CRMS0035-H01	30.27	-89.66
CRMS	CRMS0038-H01	CRMS0038-H01	30.21	-90.68
CRMS	CRMS0039-H01	CRMS0039-H01	30.11	-90.69
CRMS	CRMS0046-H01	CRMS0046-H01	30.41	-90.50
CRMS	CRMS0047-H01	CRMS0047-H01	30.13	-90.53
CRMS	CRMS0056-H01	CRMS0056-H01	30.13	-90.45
CRMS	CRMS0058-H01	CRMS0058-H01	30.17	-90.54
CRMS	CRMS0058-H02	CRMS0058-H02	30.17	-90.54
CRMS	CRMS0059-H01	CRMS0059-H01	30.09	-90.54
CRMS	CRMS0059-H02	CRMS0059-H02	30.09	-90.54
CRMS	CRMS0061-H01	CRMS0061-H01	30.22	-90.64
CRMS	CRMS0063-H01	CRMS0063-H01	30.13	-90.64
CRMS	CRMS0065-H01	CRMS0065-H01	30.12	-90.81
CRMS	CRMS0065-H02	CRMS0065-H02	30.12	-90.81
CRMS	CRMS0086-H01	CRMS0086-H01	30.31	-89.64
CRMS	CRMS0089-H01	CRMS0089-H01	30.13	-90.58
CRMS	CRMS0089-H02	CRMS0089-H02	30.13	-90.58
CRMS	CRMS0097-H01	CRMS0097-H01	30.15	-90.66
CRMS	CRMS0103-H01	CRMS0103-H01	30.40	-90.26
CRMS	CRMS0108-H01	CRMS0108-H01	29.95	-89.41

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0114-H01	CRMS0114-H01	29.76	-89.92
CRMS	CRMS0115-H01	CRMS0115-H01	29.78	-89.92
CRMS	CRMS0117-H01	CRMS0117-H01	29.81	-89.92
CRMS	CRMS0118-H01	CRMS0118-H01	29.38	-89.54
CRMS	CRMS0119-H01	CRMS0119-H01	29.48	-89.64
CRMS	CRMS0120-H01	CRMS0120-H01	29.84	-89.86
CRMS	CRMS0121-H01	CRMS0121-H01	29.69	-89.82
CRMS	CRMS0125-H01	CRMS0125-H01	29.77	-89.98
CRMS	CRMS0128-H01	CRMS0128-H01	29.83	-89.95
CRMS	CRMS0129-H01	CRMS0129-H01	29.47	-89.60
CRMS	CRMS0131-H01	CRMS0131-H01	29.69	-89.89
CRMS	CRMS0132-H01	CRMS0132-H01	29.66	-89.89
CRMS	CRMS0135-H01	CRMS0135-H01	29.69	-89.76
CRMS	CRMS0136-H01	CRMS0136-H01	29.62	-89.79
CRMS	CRMS0139-H01	CRMS0139-H01	29.38	-89.48
CRMS	CRMS0146-H01	CRMS0146-H01	29.73	-89.73
CRMS	CRMS0147-H01	CRMS0147-H01	29.67	-89.60
CRMS	CRMS0148-H01	CRMS0148-H01	29.51	-89.70
CRMS	CRMS0153-H01	CRMS0153-H01	29.11	-89.13
CRMS	CRMS0154-H01	CRMS0154-H01	29.11	-89.20
CRMS	CRMS0156-H01	CRMS0156-H01	29.16	-89.17
CRMS	CRMS0157-H01	CRMS0157-H01	29.13	-89.23
CRMS	CRMS0159-H01	CRMS0159-H01	29.04	-89.20
CRMS	CRMS0161-H01	CRMS0161-H01	29.29	-89.17
CRMS	CRMS0162-H01	CRMS0162-H01	29.16	-89.13
CRMS	CRMS0163-H01	CRMS0163-H01	29.22	-89.42
CRMS	CRMS0164-H01	CRMS0164-H01	29.19	-90.17
CRMS	CRMS0171-H01	CRMS0171-H01	29.32	-89.79
CRMS	CRMS0172-H01	CRMS0172-H01	29.31	-89.74

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0173-H01	CRMS0173-H01	29.45	-89.73
CRMS	CRMS0174-H01	CRMS0174-H01	29.40	-89.77
CRMS	CRMS0175-H01	CRMS0175-H01	29.29	-90.14
CRMS	CRMS0176-H01	CRMS0176-H01	29.41	-89.80
CRMS	CRMS0178-H01	CRMS0178-H01	29.29	-90.05
CRMS	CRMS0179-H01	CRMS0179-H01	29.40	-89.70
CRMS	CRMS0181-H01	CRMS0181-H01	29.34	-89.70
CRMS	CRMS0185-H01	CRMS0185-H01	29.79	-90.08
CRMS	CRMS0188-H01	CRMS0188-H01	29.79	-90.14
CRMS	CRMS0189-H01	CRMS0189-H01	29.81	-90.26
CRMS	CRMS0190-H01	CRMS0190-H01	29.53	-90.26
CRMS	CRMS0192-H01	CRMS0192-H01	29.85	-90.54
CRMS	CRMS0206-H01	CRMS0206-H01	29.84	-90.67
CRMS	CRMS0209-H01	CRMS0209-H01	29.49	-89.79
CRMS	CRMS0211-H01	CRMS0211-H01	29.78	-90.48
CRMS	CRMS0217-H01	CRMS0217-H01	29.92	-90.88
CRMS	CRMS0218-H01	CRMS0218-H01	29.77	-90.70
CRMS	CRMS0220-H01	CRMS0220-H01	29.56	-90.07
CRMS	CRMS0224-H01	CRMS0224-H01	29.50	-89.92
CRMS	CRMS0225-H01	CRMS0225-H01	29.56	-90.01
CRMS	CRMS0226-H01	CRMS0226-H01	29.51	-89.89
CRMS	CRMS0232-H01	CRMS0232-H01	29.50	-90.01
CRMS	CRMS0234-H01	CRMS0234-H01	29.80	-90.10
CRMS	CRMS0237-H01	CRMS0237-H01	29.48	-89.94
CRMS	CRMS0248-H01	CRMS0248-H01	29.60	-90.07
CRMS	CRMS0251-H01	CRMS0251-H01	29.52	-90.01
CRMS	CRMS0253-H01	CRMS0253-H01	29.55	-90.07
CRMS	CRMS0258-H01	CRMS0258-H01	29.52	-89.82
CRMS	CRMS0260-H01	CRMS0260-H01	29.53	-89.85

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0261-H01	CRMS0261-H01	29.60	-90.10
CRMS	CRMS0263-H01	CRMS0263-H01	29.55	-89.89
CRMS	CRMS0268-H01	CRMS0268-H01	29.80	-90.60
CRMS	CRMS0272-H01	CRMS0272-H01	29.42	-89.69
CRMS	CRMS0273-H01	CRMS0273-H01	29.82	-90.32
CRMS	CRMS0276-H01	CRMS0276-H01	29.62	-89.94
CRMS	CRMS0278-H01	CRMS0278-H01	29.81	-90.23
CRMS	CRMS0282-H01	CRMS0282-H01	29.50	-89.76
CRMS	CRMS0287-H01	CRMS0287-H01	29.69	-90.01
CRMS	CRMS0290-H01	CRMS0290-H01	29.48	-91.04
CRMS	CRMS0292-H01	CRMS0292-H01	29.14	-90.23
CRMS	CRMS0293-H01	CRMS0293-H01	29.24	-91.20
CRMS	CRMS0294-H01	CRMS0294-H01	29.42	-90.95
CRMS	CRMS0296-H01	CRMS0296-H01	29.42	-90.92
CRMS	CRMS0301-H01	CRMS0301-H01	29.51	-91.23
CRMS	CRMS0302-H01	CRMS0302-H01	29.15	-90.91
CRMS	CRMS0303-H01	CRMS0303-H01	29.24	-91.07
CRMS	CRMS0305-H01	CRMS0305-H01	29.39	-91.20
CRMS	CRMS0307-H01	CRMS0307-H01	29.25	-90.83
CRMS	CRMS0309-H01	CRMS0309-H01	29.25	-91.20
CRMS	CRMS0310-H01	CRMS0310-H01	29.29	-90.29
CRMS	CRMS0311-H01	CRMS0311-H01	29.21	-90.79
CRMS	CRMS0312-H01	CRMS0312-H01	29.51	-90.39
CRMS	CRMS0315-H01	CRMS0315-H01	29.40	-90.57
CRMS	CRMS0318-H01	CRMS0318-H01	29.29	-90.33
CRMS	CRMS0319-H01	CRMS0319-H01	29.32	-90.33
CRMS	CRMS0322-H01	CRMS0322-H01	29.24	-91.11
CRMS	CRMS0324-H01	CRMS0324-H01	29.99	-91.23
CRMS	CRMS0326-H01	CRMS0326-H01	29.27	-91.07

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0327-H01	CRMS0327-H01	29.45	-91.07
CRMS	CRMS0329-H01	CRMS0329-H01	29.48	-91.10
CRMS	CRMS0331-H01	CRMS0331-H01	29.58	-90.54
CRMS	CRMS0332-H01	CRMS0332-H01	29.30	-91.04
CRMS	CRMS0335-H01	CRMS0335-H01	29.27	-90.39
CRMS	CRMS0336-H01	CRMS0336-H01	29.32	-90.38
CRMS	CRMS0337-H01	CRMS0337-H01	29.31	-90.36
CRMS	CRMS0338-H01	CRMS0338-H01	29.33	-90.41
CRMS	CRMS0341-H01	CRMS0341-H01	29.31	-90.51
CRMS	CRMS0345-H01	CRMS0345-H01	29.17	-90.76
CRMS	CRMS0347-H01	CRMS0347-H01	29.16	-90.70
CRMS	CRMS0354-H01	CRMS0354-H01	29.33	-91.01
CRMS	CRMS0355-H01	CRMS0355-H01	29.30	-90.54
CRMS	CRMS0365-H01	CRMS0365-H01	29.47	-91.20
CRMS	CRMS0367-H01	CRMS0367-H01	29.63	-90.57
CRMS	CRMS0369-H01	CRMS0369-H01	29.29	-90.69
CRMS	CRMS0371-H01	CRMS0371-H01	29.43	-91.07
CRMS	CRMS0374-H01	CRMS0374-H01	29.16	-90.79
CRMS	CRMS0376-H01	CRMS0376-H01	29.12	-90.86
CRMS	CRMS0377-H01	CRMS0377-H01	29.23	-91.01
CRMS	CRMS0381-H01	CRMS0381-H01	29.45	-90.85
CRMS	CRMS0382-H01	CRMS0382-H01	29.43	-90.85
CRMS	CRMS0383-H01	CRMS0383-H01	29.21	-90.95
CRMS	CRMS0385-H01	CRMS0385-H01	29.41	-90.60
CRMS	CRMS0386-H01	CRMS0386-H01	29.43	-90.35
CRMS	CRMS0387-H01	CRMS0387-H01	29.41	-90.32
CRMS	CRMS0390-H01	CRMS0390-H01	29.47	-90.66
CRMS	CRMS0392-H01	CRMS0392-H01	29.45	-90.67
CRMS	CRMS0394-H01	CRMS0394-H01	29.36	-90.85

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0395-H01	CRMS0395-H01	29.36	-90.89
CRMS	CRMS0396-H01	CRMS0396-H01	29.34	-90.89
CRMS	CRMS0397-H01	CRMS0397-H01	29.35	-90.26
CRMS	CRMS0398-H01	CRMS0398-H01	29.39	-90.92
CRMS	CRMS0399-H01	CRMS0399-H01	29.30	-91.11
CRMS	CRMS0400-H01	CRMS0400-H01	29.49	-90.51
CRMS	CRMS0403-H01	CRMS0403-H01	29.77	-91.14
CRMS	CRMS0409-H01	CRMS0409-H01	29.48	-90.92
CRMS	CRMS0411-H01	CRMS0411-H01	29.50	-90.95
CRMS	CRMS0414-H01	CRMS0414-H01	29.70	-90.94
CRMS	CRMS0416-H01	CRMS0416-H01	29.48	-90.48
CRMS	CRMS0421-H01	CRMS0421-H01	29.17	-90.82
CRMS	CRMS0434-H01	CRMS0434-H01	29.32	-90.73
CRMS	CRMS0461-H01	CRMS0461-H01	29.58	-91.33
CRMS	CRMS0463-H01	CRMS0463-H01	29.49	-91.32
CRMS	CRMS0464-H01	CRMS0464-H01	29.52	-91.39
CRMS	CRMS0465-H01	CRMS0465-H01	29.54	-91.38
CRMS	CRMS0479-H01	CRMS0479-H01	29.52	-91.45
CRMS	CRMS0482-H01	CRMS0482-H01	29.59	-91.35
CRMS	CRMS0488-H01	CRMS0488-H01	29.71	-91.54
CRMS	CRMS0489-H01	CRMS0489-H01	29.60	-91.54
CRMS	CRMS0493-H01	CRMS0493-H01	29.76	-91.76
CRMS	CRMS0494-H01	CRMS0494-H01	29.74	-91.79
CRMS	CRMS0496-H01	CRMS0496-H01	29.63	-91.55
CRMS	CRMS0496-H02	CRMS0496-H02	29.63	-91.55
CRMS	CRMS0498-H01	CRMS0498-H01	29.50	-91.85
CRMS	CRMS0499-H01	CRMS0499-H01	29.57	-91.85
CRMS	CRMS0501-H01	CRMS0501-H01	29.64	-92.26
CRMS	CRMS0504-H01	CRMS0504-H01	29.54	-91.89

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0507-H01	CRMS0507-H01	29.58	-92.23
CRMS	CRMS0508-H01	CRMS0508-H01	29.64	-92.23
CRMS	CRMS0513-H01	CRMS0513-H01	29.79	-91.60
CRMS	CRMS0514-H01	CRMS0514-H01	29.85	-91.83
CRMS	CRMS0514-H02	CRMS0514-H02	29.85	-91.83
CRMS	CRMS0517-H01	CRMS0517-H01	29.64	-91.57
CRMS	CRMS0520-H01	CRMS0520-H01	29.58	-91.89
CRMS	CRMS0523-H01	CRMS0523-H01	29.58	-91.82
CRMS	CRMS0527-H01	CRMS0527-H01	29.71	-91.86
CRMS	CRMS0527-H02	CRMS0527-H02	29.71	-91.86
CRMS	CRMS0529-H01	CRMS0529-H01	29.60	-91.92
CRMS	CRMS0531-H01	CRMS0531-H01	29.86	-91.95
CRMS	CRMS0532-H01	CRMS0532-H01	29.82	-91.95
CRMS	CRMS0535-H01	CRMS0535-H01	29.64	-92.17
CRMS	CRMS0541-H01	CRMS0541-H01	29.62	-92.04
CRMS	CRMS0542-H01	CRMS0542-H01	29.80	-91.64
CRMS	CRMS0543-H01	CRMS0543-H01	29.75	-91.64
CRMS	CRMS0544-H01	CRMS0544-H01	29.69	-91.57
CRMS	CRMS0544-H02	CRMS0544-H02	29.69	-91.57
CRMS	CRMS0545-H01	CRMS0545-H01	29.71	-91.60
CRMS	CRMS0547-H01	CRMS0547-H01	29.84	-91.70
CRMS	CRMS0549-H01	CRMS0549-H01	29.83	-91.85
CRMS	CRMS0549-H02	CRMS0549-H02	29.83	-91.85
CRMS	CRMS0550-H01	CRMS0550-H01	29.77	-91.70
CRMS	CRMS0551-H01	CRMS0551-H01	29.70	-91.54
CRMS	CRMS0552-H01	CRMS0552-H01	29.80	-92.14
CRMS	CRMS0552-H02	CRMS0552-H02	29.80	-92.14
CRMS	CRMS0553-H01	CRMS0553-H01	29.85	-93.01
CRMS	CRMS0554-H01	CRMS0554-H01	29.83	-92.67

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0556-H01	CRMS0556-H01	29.92	-92.79
CRMS	CRMS0557-H01	CRMS0557-H01	29.94	-92.67
CRMS	CRMS0560-H01	CRMS0560-H01	29.85	-92.54
CRMS	CRMS0562-H01	CRMS0562-H01	29.77	-92.76
CRMS	CRMS0565-H01	CRMS0565-H01	29.80	-92.45
CRMS	CRMS0567-H01	CRMS0567-H01	29.90	-92.45
CRMS	CRMS0568-H01	CRMS0568-H01	29.79	-92.42
CRMS	CRMS0570-H01	CRMS0570-H01	29.80	-92.39
CRMS	CRMS0571-H01	CRMS0571-H01	29.71	-92.29
CRMS	CRMS0572-H01	CRMS0572-H01	29.79	-92.29
CRMS	CRMS0574-H01	CRMS0574-H01	29.80	-92.64
CRMS	CRMS0575-H01	CRMS0575-H01	29.94	-92.95
CRMS	CRMS0576-H01	CRMS0576-H01	29.59	-92.48
CRMS	CRMS0580-H01	CRMS0580-H01	29.61	-92.32
CRMS	CRMS0581-H01	CRMS0581-H01	29.67	-92.73
CRMS	CRMS0583-H01	CRMS0583-H01	29.84	-92.92
CRMS	CRMS0584-H01	CRMS0584-H01	29.79	-92.86
CRMS	CRMS0587-H01	CRMS0587-H01	29.80	-92.91
CRMS	CRMS0588-H01	CRMS0588-H01	29.77	-92.82
CRMS	CRMS0590-H01	CRMS0590-H01	29.93	-92.83
CRMS	CRMS0593-H01	CRMS0593-H01	29.99	-92.76
CRMS	CRMS0593-H02	CRMS0593-H02	29.99	-92.76
CRMS	CRMS0595-H01	CRMS0595-H01	29.85	-92.64
CRMS	CRMS0599-H01	CRMS0599-H01	29.61	-92.67
CRMS	CRMS0599-H02	CRMS0599-H02	29.61	-92.67
CRMS	CRMS0600-H01	CRMS0600-H01	29.58	-92.54
CRMS	CRMS0603-H01	CRMS0603-H01	29.80	-92.76
CRMS	CRMS0604-H01	CRMS0604-H01	29.76	-92.76
CRMS	CRMS0605-H01	CRMS0605-H01	29.86	-92.92

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0608-H01	CRMS0608-H01	29.67	-92.67
CRMS	CRMS0609-H01	CRMS0609-H01	29.64	-92.60
CRMS	CRMS0614-H01	CRMS0614-H01	29.74	-92.89
CRMS	CRMS0615-H01	CRMS0615-H01	29.68	-92.82
CRMS	CRMS0616-H01	CRMS0616-H01	29.73	-92.26
CRMS	CRMS0618-H01	CRMS0618-H01	29.74	-92.26
CRMS	CRMS0619-H01	CRMS0619-H01	29.69	-92.26
CRMS	CRMS0623-H01	CRMS0623-H01	29.64	-92.51
CRMS	CRMS0624-H01	CRMS0624-H01	29.86	-92.89
CRMS	CRMS0626-H01	CRMS0626-H01	29.69	-92.60
CRMS	CRMS0630-H01	CRMS0630-H01	29.78	-92.79
CRMS	CRMS0630-H02	CRMS0630-H02	29.78	-92.79
CRMS	CRMS0632-H01	CRMS0632-H01	29.57	-92.39
CRMS	CRMS0633-H01	CRMS0633-H01	29.56	-92.32
CRMS	CRMS0635-H01	CRMS0635-H01	29.92	-93.48
CRMS	CRMS0638-H01	CRMS0638-H01	29.87	-93.51
CRMS	CRMS0641-H01	CRMS0641-H01	29.90	-93.51
CRMS	CRMS0644-H01	CRMS0644-H01	29.83	-93.29
CRMS	CRMS0645-H01	CRMS0645-H01	29.85	-93.20
CRMS	CRMS0647-H01	CRMS0647-H01	29.85	-93.48
CRMS	CRMS0648-H01	CRMS0648-H01	29.84	-93.17
CRMS	CRMS0650-H01	CRMS0650-H01	29.92	-93.14
CRMS	CRMS0651-H01	CRMS0651-H01	29.96	-93.51
CRMS	CRMS0655-H01	CRMS0655-H01	29.80	-93.42
CRMS	CRMS0658-H01	CRMS0658-H01	30.06	-93.60
CRMS	CRMS0660-H01	CRMS0660-H01	29.92	-93.67
CRMS	CRMS0661-H01	CRMS0661-H01	29.85	-93.63
CRMS	CRMS0662-H01	CRMS0662-H01	30.03	-93.69
CRMS	CRMS0663-H01	CRMS0663-H01	30.01	-93.70

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS0665-H01	CRMS0665-H01	29.96	-93.69
CRMS	CRMS0669-H01	CRMS0669-H01	29.88	-93.73
CRMS	CRMS0672-H01	CRMS0672-H01	29.83	-93.42
CRMS	CRMS0677-H01	CRMS0677-H01	29.85	-93.54
CRMS	CRMS0680-H01	CRMS0680-H01	29.77	-93.51
CRMS	CRMS0682-H01	CRMS0682-H01	29.82	-93.58
CRMS	CRMS0683-H01	CRMS0683-H01	29.89	-93.67
CRMS	CRMS0684-H01	CRMS0684-H01	29.82	-93.83
CRMS	CRMS0685-H01	CRMS0685-H01	29.89	-93.39
CRMS	CRMS0687-H01	CRMS0687-H01	29.94	-93.36
CRMS	CRMS0691-H01	CRMS0691-H01	29.96	-93.10
CRMS	CRMS0693-H01	CRMS0693-H01	29.90	-93.64
CRMS	CRMS0694-H01	CRMS0694-H01	29.88	-93.54
CRMS	CRMS0697-H01	CRMS0697-H01	30.06	-93.67
CRMS	CRMS0978-H01	CRMS0978-H01	29.32	-90.29
CRMS	CRMS1024-H01	CRMS1024-H01	29.87	-89.38
CRMS	CRMS1069-H01	CRMS1069-H01	30.05	-89.22
CRMS	CRMS1100-H01	CRMS1100-H01	29.66	-92.45
CRMS	CRMS1130-H01	CRMS1130-H01	29.70	-92.39
CRMS	CRMS1205-H01	CRMS1205-H01	29.88	-93.58
CRMS	CRMS1277-H01	CRMS1277-H01	29.82	-92.48
CRMS	CRMS1409-H01	CRMS1409-H01	29.87	-93.01
CRMS	CRMS1446-H01	CRMS1446-H01	29.93	-92.83
CRMS	CRMS1650-H01	CRMS1650-H01	29.81	-92.04
CRMS	CRMS1738-H01	CRMS1738-H01	29.85	-93.23
CRMS	CRMS1743-H01	CRMS1743-H01	29.89	-93.23
CRMS	CRMS1838-H01	CRMS1838-H01	29.79	-93.70
CRMS	CRMS1858-H01	CRMS1858-H01	29.84	-93.51
CRMS	CRMS1965-H01	CRMS1965-H01	29.64	-92.48

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS1965-H02	CRMS1965-H02	29.64	-92.48
CRMS	CRMS2041-H01	CRMS2041-H01	29.77	-92.16
CRMS	CRMS2154-H01	CRMS2154-H01	29.84	-93.69
CRMS	CRMS2156-H01	CRMS2156-H01	29.88	-93.70
CRMS	CRMS2189-H01	CRMS2189-H01	29.93	-93.76
CRMS	CRMS2189-H02	CRMS2189-H02	29.93	-93.76
CRMS	CRMS2219-H01	CRMS2219-H01	29.77	-93.60
CRMS	CRMS2334-H01	CRMS2334-H01	29.88	-93.51
CRMS	CRMS2418-H01	CRMS2418-H01	29.87	-93.17
CRMS	CRMS2493-H01	CRMS2493-H01	29.83	-92.89
CRMS	CRMS2568-H01	CRMS2568-H01	29.56	-91.35
CRMS	CRMS2608-H01	CRMS2608-H01	29.23	-89.32
CRMS	CRMS2614-H01	CRMS2614-H01	29.34	-89.32
CRMS	CRMS2627-H01	CRMS2627-H01	29.23	-89.18
CRMS	CRMS2634-H01	CRMS2634-H01	29.23	-89.26
CRMS	CRMS2785-H01	CRMS2785-H01	29.50	-91.04
CRMS	CRMS2825-H01	CRMS2825-H01	29.50	-90.44
CRMS	CRMS2830-H01	CRMS2830-H01	30.04	-90.34
CRMS	CRMS2854-H01	CRMS2854-H01	30.30	-89.98
CRMS	CRMS2862-H01	CRMS2862-H01	29.55	-91.08
CRMS	CRMS2881-H01	CRMS2881-H01	29.47	-91.01
CRMS	CRMS2887-H01	CRMS2887-H01	29.52	-90.91
CRMS	CRMS2939-H01	CRMS2939-H01	29.60	-90.58
CRMS	CRMS3054-H01	CRMS3054-H01	29.72	-90.36
CRMS	CRMS3136-H01	CRMS3136-H01	29.95	-90.64
CRMS	CRMS3166-H01	CRMS3166-H01	29.86	-90.29
CRMS	CRMS3169-H01	CRMS3169-H01	29.89	-90.27
CRMS	CRMS3296-H01	CRMS3296-H01	29.39	-90.48
CRMS	CRMS3565-H01	CRMS3565-H01	29.50	-90.10

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS3590-H01	CRMS3590-H01	29.48	-89.95
CRMS	CRMS3601-H01	CRMS3601-H01	29.57	-89.95
CRMS	CRMS3617-H01	CRMS3617-H01	29.55	-89.91
CRMS	CRMS3626-H01	CRMS3626-H01	30.11	-89.85
CRMS	CRMS3639-H01	CRMS3639-H01	29.90	-89.85
CRMS	CRMS3641-H01	CRMS3641-H01	29.92	-89.86
CRMS	CRMS3650-H01	CRMS3650-H01	30.06	-89.82
CRMS	CRMS3664-H01	CRMS3664-H01	29.91	-89.83
CRMS	CRMS3667-H01	CRMS3667-H01	30.26	-89.88
CRMS	CRMS3680-H01	CRMS3680-H01	29.51	-89.79
CRMS	CRMS3784-H01	CRMS3784-H01	30.16	-89.66
CRMS	CRMS3800-H01	CRMS3800-H01	29.84	-89.67
CRMS	CRMS3913-H01	CRMS3913-H01	30.17	-90.48
CRMS	CRMS3985-H01	CRMS3985-H01	29.72	-90.15
CRMS	CRMS4014-H01	CRMS4014-H01	29.55	-91.32
CRMS	CRMS4016-H01	CRMS4016-H01	29.56	-91.39
CRMS	CRMS4045-H01	CRMS4045-H01	29.38	-91.01
CRMS	CRMS4094-H01	CRMS4094-H01	30.39	-90.15
CRMS	CRMS4103-H01	CRMS4103-H01	29.66	-90.04
CRMS	CRMS4107-H01	CRMS4107-H01	30.05	-89.85
CRMS	CRMS4110-H01	CRMS4110-H01	30.20	-89.67
CRMS	CRMS4218-H01	CRMS4218-H01	29.56	-90.16
CRMS	CRMS4245-H01	CRMS4245-H01	29.67	-90.14
CRMS	CRMS4355-H01	CRMS4355-H01	29.84	-89.82
CRMS	CRMS4406-H01	CRMS4406-H01	30.20	-89.73
CRMS	CRMS4407-H01	CRMS4407-H01	30.22	-89.73
CRMS	CRMS4448-H01	CRMS4448-H01	29.21	-89.23
CRMS	CRMS4455-H01	CRMS4455-H01	29.26	-90.95
CRMS	CRMS4529-H01	CRMS4529-H01	29.47	-89.82

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS4548-H01	CRMS4548-H01	29.86	-89.67
CRMS	CRMS4551-H01	CRMS4551-H01	29.85	-89.60
CRMS	CRMS4557-H01	CRMS4557-H01	29.82	-89.57
CRMS	CRMS4572-H01	CRMS4572-H01	30.06	-89.48
CRMS	CRMS4596-H01	CRMS4596-H01	30.06	-89.45
CRMS	CRMS4626-H01	CRMS4626-H01	29.34	-89.20
CRMS	CRMS4690-H01	CRMS4690-H01	29.50	-90.04
CRMS	CRMS4779-H01	CRMS4779-H01	29.64	-91.45
CRMS	CRMS4782-H01	CRMS4782-H01	29.66	-91.44
CRMS	CRMS4808-H01	CRMS4808-H01	29.64	-91.42
CRMS	CRMS4809-H01	CRMS4809-H01	29.65	-91.42
CRMS	CRMS4900-H01	CRMS4900-H01	29.64	-91.26
CRMS	CRMS4938-H01	CRMS4938-H01	29.62	-91.32
CRMS	CRMS5003-H01	CRMS5003-H01	29.62	-91.29
CRMS	CRMS5035-H01	CRMS5035-H01	29.62	-91.04
CRMS	CRMS5167-H01	CRMS5167-H01	30.14	-90.78
CRMS	CRMS5255-H01	CRMS5255-H01	30.19	-90.60
CRMS	CRMS5267-H01	CRMS5267-H01	30.30	-90.60
CRMS	CRMS5373-H01	CRMS5373-H01	30.10	-90.63
CRMS	CRMS5414-H01	CRMS5414-H01	30.16	-90.63
CRMS	CRMS5452-H01	CRMS5452-H01	30.37	-90.53
CRMS	CRMS5536-H01	CRMS5536-H01	29.97	-91.13
CRMS	CRMS5845-H01	CRMS5845-H01	30.18	-90.68
CRMS	CRMS5992-H01	CRMS5992-H01	29.78	-91.54
CRMS	CRMS6008-H01	CRMS6008-H01	29.63	-91.48
CRMS	CRMS6038-H01	CRMS6038-H01	29.60	-91.35
CRMS	CRMS6042-H01	CRMS6042-H01	29.64	-91.35
CRMS	CRMS6088-H01	CRMS6088-H01	30.32	-89.66
CRMS	CRMS6090-H01	CRMS6090-H01	30.33	-89.66

Agency	Station ID	Station Name	Latitude	Longitude
CRMS	CRMS6209-H01	CRMS6209-H01	30.38	-90.26
CRMS	CRMS6299-H01	CRMS6299-H01	30.05	-90.35
CRMS	CRMS6301-H01	CRMS6301-H01	29.96	-93.41
CRMS	CRMS6302-H01	CRMS6302-H01	30.04	-93.42
CRMS	CRMS6303-H01	CRMS6303-H01	29.47	-90.19
CRMS	CRMS6304-H01	CRMS6304-H01	29.42	-91.28
USGS	07374526	Black Bay nr Snake Island nr Pointe-A-La-Hache, LA	29.63	-89.56
USGS	07374527	Northeast Bay Gardene near Point-A-LA-Hache, LA	29.59	-89.61
USGS	07380251	Barataria Bay N of Grand Isle, LA	29.42	-89.95
USGS	07380330	Bayou Perot at Point Legard near Cutoff, LA	29.57	-90.17
USGS	07380335	Little Lake Near Cutoff, LA	29.52	-90.18
USGS	07381150	Bayou Lafourche at Lockport, LA	29.65	-90.54
USGS	07381235	GIWW West of Bayou Lafourche at Larose, LA	29.58	-90.38
USGS	07381324	Bayou Grand Caillou at Dulac, LA	29.38	-90.72
USGS	07381328	Houma Navigation Canal at Dulac, LA	29.39	-90.73
USGS	07381331	GIWW at Houma, LA	29.60	-90.71
USGS	07381349	Caillou Lake (Sister Lake) SW of Dulac, LA	29.25	-90.92
USGS	07381350	Company Canal at Hwy 1 at Lockport, LA	29.65	-90.54
USGS	07381355	Company Canal at Salt Barrier near Lockport, LA	29.63	-90.56
USGS	07387040	Vermilion Bay near Cypremort Point, LA	29.71	-91.88
USGS	07387050	Vermilion Bay(B. Fearman) nr Intracoastal City, LA	29.67	-92.14
USGS	08017095	North Calcasieu Lake near Hackberry, LA	30.03	-93.30
USGS	08017118	Calcasieu River at Cameron, LA	29.82	-93.35
USGS	073745253	Reggio Canal near Wills Point, LA	29.78	-89.94
USGS	073745257	Crooked B. NW of L. Cuatro Caballo near Delacroix	29.71	-89.72
USGS	073745258	Cow Bayou at American Bay nr Pointe-A-La-Hache, LA	29.57	-89.70
USGS	073802512	Hackberry Bay NW of Grand Isle, LA	29.40	-90.04
USGS	073802516	Barataria Pass at Grand Isle, LA	29.27	-89.95
USGS	073813498	Caillou Bay SW of Cocodrie, LA	29.08	-90.87

Agency	Station ID	Station Name	Latitude	Longitude
USGS	073814675	Bayou Boeuf at Railroad Bridge at Amelia, LA	29.67	-91.10
USGS	2951190901217	L. Cataouatche at Whiskey Canal S of Waggaman, LA	29.86	-90.20
USGS	291929089562600	Barataria Bay near Grand Terre Island, LA	29.32	-89.94
USGS	292800090060000	Little Lake near Bay Dosgris E of Galliano, LA	29.47	-90.10
USGS	292859090004000	Barataria Waterway S of Lafitte, LA	29.48	-90.01
USGS	292952089453800	CRMS0282-H01-RT	29.50	-89.76
USGS	292952090565300	CRMS0411-H01-RT	29.50	-90.95
USGS	293229091230800	CRMS0465-H01-RT	29.54	-91.39
USGS	293809092361500	CRMS0609-H01-RT	29.64	-92.60
USGS	294045092492300	CRMS0615-H01-RT	29.68	-92.82
USGS	294717092250000	CRMS0568-H01-RT	29.79	-92.42
USGS	295124089542100	Caernarvon Outfall Channel at Caernarvon, LA	29.85	-89.91
USGS	295231093100100	CRMS2418-H01-RT	29.88	-93.17
USGS	295501090190400	Davis Pond Freshwater Diversion near Boutte, LA	29.92	-90.32
USGS	295744093303800	CRMS0651-H01-RT	29.96	-93.51
USGS	295827090052800	Bayou Saint John Southlake at New Orleans ,LA	29.97	-90.09
USGS	295906090054200	City Park South Lagoon at New Orleans, LA	29.99	-90.10
USGS	300009090051600	City Park East Lagoon at New Orleans, LA	30.00	-90.09
USGS	300026090050800	Bayou Saint John Midlake at New Orleans, LA	30.01	-90.09
USGS	300034090055300	City Park West Lagoon at New Orleans, LA	30.01	-90.10
USGS	300127090045800	Bayou Saint John inside gate at New Orleans, LA	30.02	-90.08
USGS	300128090045800	Bayou Saint John outside gate at New Orleans, LA	30.02	-90.08
USGS	300602090375100	CRMS5373-H01-RT	30.10	-90.63

Table 3: Flow Calibration and Validation Stations.

Agency	Station ID	Station Name	Latitude	Longitude
USGS	07374525	Mississippi River at Belle Chasse, LA	29.85715	-89.9778
USGS	07380401	Bayou Lafourche SW of Donaldsonville, LA	30.09659	-91.0059
USGS	07381000	Bayou Lafourche at Thibodaux, LA	29.79799	-90.8226
USGS	07381235	GIWW West of Bayou Lafourche at Larose, LA	29.57722	-90.3808
USGS	07381324	Bayou Grand Caillou at Dulac, LA	29.383	-90.7154
USGS	07381328	Houma Navigation Canal at Dulac, LA	29.38522	-90.7298
USGS	07381331	GIWW at Houma, LA	29.59806	-90.71
USGS	07381590	Wax Lake Outlet at Calumet, LA	29.69799	-91.3729
USGS	07381600	Lower Atchafalaya River at Morgan City, LA	29.69282	-91.2119
USGS	07381670	GIWW at Bayou Sale Ridge near Franklin, LA	29.68083	-91.4706
USGS	073814675	Bayou Boeuf at Railroad Bridge at Amelia, LA	29.66833	-91.0997
USGS	073815450	Chicot Pass near Myette Point near Charenton, LA	29.8927	-91.4457
USGS	073816202	GIWW at mile 103 S of Morgan City, LA	29.64944	-91.3042
USGS	073816501	Avoca Island Cutoff south of Morgan City, La.	29.53333	-91.2494
USGS	073816503	Bayou Penchant S of Morgan City, LA	29.58556	-91.1553
USGS	073816505	GIWW near Bay Wallace E of Morgan City, LA	29.6242	-91.0038
USGS	295124089542100	Caernarvon Outfall Channel at Caernarvon, LA	29.85356	-89.9077
USGS	295501090190400	Davis Pond Freshwater Diversion near Boutte, LA	29.91694	-90.3178