

## Dead Zone Station Location Information for Students

For use on all Data sets

Latitude and Longitude in last two columns are in degrees, minutes and fractions of a minute

STATION	DEPTH(M)	DEPTH(FT)	LATITUDE	LONGITUDE
X1			28:54.70'	89:25.60'
X2	52	173	28:50.46'	89:29.02'
X3	90	300	28:45.58'	89:32.00'
Y1	23	77	28:58.00'	89:28.50'
Y2	32	106	28:54.00'	89:30.00'
Y3	76	253	28:49.17'	89:33.95'
A'1	4.6	15	29:08.00'	89:28.50'
A'2	9.1	30	29:05.50'	89:30.00'
A'3	14.6	48	29:02.00'	89:32.00'
A'4	27.4	90	28:59.00'	89:34.00'
A'5	54.8	180	28:57.00'	89:34.50'
A'6	65	216	28:52.40'	89:37.00'
A1	4.8	16	29:17.40'	89:45.00'
A2	10.2	34	29:14.35'	89:45.00'
A3	15	50	29:10.70'	89:45.00'
A4	19.8	66	29:08.00'	89:45.00'
A5	29.7	99	29:04.20'	89:45.00'
A6	39.6	132	29:00.50'	89:45.00'
A7	49.2	164	28:56.50'	89:45.00'
A8	63	210	28:50.00'	89:45.00'
A9	81	270	28:45.00'	89:45.00'
B1	7.3	24	29:04.60'	90:12.47'
B2	9	30	29:04.30'	90:11.41'
B3	12.2	40	29:02.80'	90:09.80'
B4	15.8	52	29:01.65'	90:07.25'
B5	16.2	53	29:01.25'	90:06.35'
B6	20.8	69	28:59.60'	90:04.60'
B7	25.8	86	28:57.60'	90:02.60'
B8	30	100	28:55.45'	90:01.90'
B9	40	132	28:50.00'	90:00.00'
B10	49.1	162	28:46.00'	89:56.00'
C1	5.5	18	29:03.40'	90:31.90'
C2	7.6	25	29:01.20'	90:29.67'
C3	10.6	35	28:59.44'	90:31.25'
C3A			28:56.5	30:32.0
C4	12.8	42	28:57.00'	90:31.46'
C5	15.5	51	28:54.88'	90:29.35'
C5-ALT	15.5	51	28:54.55'	90:29.40'
C5-ALT	15.5	51	28:55.16'	90:29.41'
C6B	21	66	28:52.18'	90:28.04'
C6BBentho			28:52.22'	90:27.72'
C6	19.2	62	28:51.44'	90:27.68'
CSP2			28:50.87'	90:28.39'
C6A	19.2	62	28:50.41'	90:26.03'
C6ABentho			28:50.23'	90:26.26'
C7	20.1	66	28:49.93'	90:23.53'

C7anch			28:49.69'	90:23.93'
C7A	19	61	28:46.03'	90:21.27'
CSP1	20	66	28:51.06'	90:22.31'
C8	24.4	80	28:47.30'	90:16.60'
C9 old	29.2	97	28:45.50'	90:14.00'
C9 new	30.6	100	28:45.95'	90:13.16'
C9 nu nu	28.5	93	28:46.82'	90:13.82'
C9Q	28.2	93	28:47.743	90:13.847
C9B	35.5	102	28:44.50'	90:12.00'
C10B	35.8	117	28:43.20'	90:10.00'
C8A	24.6	82	28:44.00'	90:19.50'
C8AA	28.4	93	28:42.00'	90:18.00'
C11B	55	180	28:41.50'	90:08.25'
C9A	29.4	98	28:40.50'	90:16.50'
C9AA	38.8	129	28:38.00'	90:15.00'
C10	43.8	146	28:36.60'	90:14.00'
C10.1	44.5	136	28:36.13'	90:14.53'
C11	49.5	165	28:35.20'	90:12.20'
Wgauge	20	66	28:49.78'	90:36.93'
Egauge	16.8	55	28:59.10'	90:09.73'
Ngauge	15.2	50	28:56.27'	90:28.82'
Sgauge	17.1	56	28:50.73'	90:27.70'
D'0	19.2	62	28:48.81'	90:31.66'
D'1	16.5	54	28:46.50'	90:31.70'
D'2	16.5	54	28:43.00'	90:31.72'
D'3	18.5	61	28:38.50'	90:32.00'
D'3A	21	69	28:37.20'	90:33.00'
D'4	30	66	28:34.15'	90:32.80'
D'5old	31	78	28:32.75'	90:33.75'
D'5	34.2	114	28:31.80'	90:32.50'
D'6	45.9	150	28:24.40'	90:33.50'
D0	4.2	14	29:00.90'	90:50.00'
D1	7.3	24	28:59.00'	90:50.00'
D1N	10.2	33	28:56.50'	90:50.00'
D1A	5.5	18	28:53.50'	90:50.00'
D1B	10	33	28:52.09'	90:50.00'
D2	13.2	43	28:50.50'	90:50.00'
D2A	16.5	54	28:46.50'	90:50.00'
D3	16.4	54	28:43.00'	90:50.00'
D3A	16	52	28:39.50'	90:50.00'
D4	18.2	60	28:36.50'	90:50.00'
D4A	22	75	28:34.70'	90:50.00'
D4B	28	94	28:32.00'	90:50.00'
D5	32	105	28:30.00'	90:50.00'
D6	42	138	28:23.50'	90:50.00'
D7	65	213	28:15.98'	90:50.00'
D8	75	246	28:13.00'	90:50.00'
TF1	13.9	45	28:45.9	31:00.0
TF2	10.6	35	28:47.9	31:00.0
TF3	9.9	32	28:50.0	31:00.0
TF4	9.6	31	28:51.9	31:00.0
TF5	6	20	28:54.0	31:00.0

RF1	20.1	66	28:46.70'	90:46.60'
RF2	20.1	66	28:48.00'	90:41.20'
RF3	20.1	66	28:49.30'	90:36.40'
RF4	20	66	28:52.00'	90:31.20'
HF1	17.1	56	28:45.7	30:54.0
HF2	14.7	48	28:44.0	30:59.9
HF2.5	12.2	40	28:44.1	31:07.5
HF2.75	12	39	28:44.1	31:05.9
HF3	12.7	41	28:43.9	31:07.5
HF3+	12.8	42	28:44.1	31:08.6
HF3++	13.1	43	28:44.1	31:09.8
E1	5.4	18	28:58.00'	91:15.00'
E1A	6.6	22	28:55.10'	91:15.00'
E2	6.3	21	28:51.50'	91:15.00'
E2A	14.6	48	28:44.50'	91:15.00'
E3	20	66	28:39.50'	91:15.00'
E4	28.8	96	28:35.00'	91:15.00'
E5	36	120	28:29.00'	91:15.00'
E5A	45.7	150	28:24.50'	91:15.00'
E6	55.8	186	28:22.50'	91:15.00'
F1	5.9	19	29:11.00'	91:37.00'
F2	8.2	27	29:03.00'	91:37.00'
F3	18.2	60	28:53.00'	91:37.00'
F4	21	68	28:47.00'	91:37.00'
F5	27.4	90	28:41.50'	91:37.00'
F6	36.5	120	28:35.00'	91:37.00'
F7	51.2	186	28:27.00'	91:37.00'
F8	71	216	28:10.80'	91:37.00'
G1	7.2	24	29:15.50'	92:00.00'
G2	9	30	29:08.00'	92:00.00'
G3	18	60	28:59.00'	92:00.00'
G4	24.3	81	28:54.00'	92:00.00'
G5	29.7	99	28:47.50'	92:00.00'
G5A	33.2	109	28:44.40'	92:00.00'
G6	35	117	28:40.50'	92:00.00'
G6A	42	138	28:34.75'	92:00.00'
H1	8.7	28	29:24.50'	92:23.00'
H2	7.3	24	29:18.50'	92:23.00'
H2A	7.3	24	29:15.20'	92:23.00'
H3	14.2	46	29:09.50'	92:23.00'
H4	21.9	72	29:02.00'	92:23.00'
H4A	23.9	79	28:58.40'	92:23.00'
H5	28.3	93	28:54.50'	92:23.00'
H6	32.5	106	28:47.20'	92:23.00'
H7	36.6	120	28:39.40'	92:23.00'
H8	51	168	28:31.00'	92:23.00'
I1	10.4	34	29:32.00'	92:45.00'
I1A	13	43	29:27.80'	92:45.00'
I2	14.4	48	29:24.50'	92:45.00'
I3	16.2	54	29:17.70'	92:45.00'
I4	18	60	29:10.50'	92:45.00'
I5	24.3	81	29:03.00'	92:45.00'

I6	25.6	85	28:53.50'	92:45.00'
I7	29.7	99	28:45.50'	92:45.00'
I8	35.1	117	28:38.50'	92:45.00'
J1	9.6	31	29:38.00'	93:05.00'
J2	12.8	42	29:30.50'	93:05.00'
J3	14.6	48	29:23.50'	93:05.00'
J4	16.4	54	29:17.50'	93:05.00'
J4A	18	55	29:12.30'	93:05.00'
J5	18.3	60	29:07.00'	93:05.00'
J6	23.8	78	28:58.00'	93:05.00'
J6A	23.8	78	28:53.00'	93:05.00'
J7	25.6	84	28:48.00'	93:05.00'
J8	32.9	108	28:39.00'	93:05.00'
K1	7.2	24	29:42.40'	93:25.00'
K2	9.9	33	29:38.50'	93:25.00'
K3	10.1	34	29:29.30'	93:25.00'
K4	14.4	48	29:19.50'	93:25.00'
K4A	14	47	29:14.50'	93:25.00'
K5	18	60	29:10.00'	93:25.00'
K6	21.6	72	29:00.00'	93:25.00'
K7	21.6	72	28:49.00'	93:25.00'
K8	29.7	99	28:42.00'	93:25.00'
M1	6.3	21	29:42.00'	93:39.30'
M2	10.8	36	29:35.80'	93:37.75'
M3	11.7	39	29:27.00'	93:36.20'
M4	10.8	36	29:20.00'	93:34.70'
M4A	13.5	44	29:15.01'	93:33.59'
M5	18	60	29:09.50'	93:32.50'
P1	6.8	22	29:37.00'	94:04.00'
P2	10.8	36	29:31.00'	94:01.00'
P3	12.2	40	29:25.50'	93:58.00'
P4	13.5	45	29:18.00'	93:54.00'
P5	16.2	54	29:10.00'	93:49.70'
R1	10	33	29:27.50'	94:10.50'
R2	10	33	29:33.00'	93:52.00'
R3	10	33	29:37.00'	93:32.00'
R4	10	33	29:39.30'	93:22.50'
R5	10	33	29:39.40'	93:15.50'
Sea Buoy			29:00.25'	90:33.90'

Note: Station location information from Nancy Rabalais 11/01 for Dead Zone transects