

TALL MOORING DEPLOYMENT SITES

LC Study Tall Mooring	Triangulated Location	Triangulated Water Depth (m)
A1	25°57.6661'N 88°03.1594'W	3034.5
A2	25°49.0116'N 87°33.1258'W	3200.0
A3	25°40.5314'N 87°02.8912'W	3293.4
A4	25°29.1642'N 86°33.5653'W	3262.4
B1	26°15.2445'N 87°18.9984'W	3048.9
B2	26°06.7011'N 86°50.3593'W	3132.3
B3	25°55.6169'N 86°21.3009'W	3156.1
C1	26°22.5360'N 86°08.5971'W	3182.3
C2	26°10.7365'N 85°38.9212'W	3249.9

SHORT MOORING DEPLOYMENT SITES

LC Study Short Mooring	Triangulated Location	Triangulated Water Depth (m)
D1A	26°24.9857'N 87°51.0066'W	2827.1
D2	26°41.7512'N 87°07.5868'W	2884.7
D3	26°32.9488'N 86°37.3013'W	3097.6
D4	25°17.9931'N 86°04.7835'W	3256.5
D5	25°44.3361'N 85°51.7439'W	3233.2
D7	25°33.0419'N 85°22.9865'W	3311.0
D8	25°59.9458'N 85°09.2164'W	3309.0

Note: There is no D6 site.