



1-05-318-308
+ 1-05-160-336
1-05-005-087 + 1-05-148-021
1-05-000-000 + 1-05-454-084
1-05-005-267
1-05-043-258 + 1-05-014-062
1-05-510-251 + 1-05-133-177 + 4-04-276-022
1-05-276-220 + 1-05-335-132
1-05-429-122 + 4-04-138-022
+ 4-04-000-000
1-05-509-204 + 4-04-138-202
+ 4-04-276-202

1-04-561-037
+ 1-04-534-041
1-04-311-321 + 1-04-554-203
1-04-143-001 + 1-04-318-068
1-04-005-288 + 1-04-024-306 + 1-04-417-091
1-04-000-000 + 1-04-025-135
1-04-005-108 + 1-04-064-114
+ 1-04-165-214
1-04-229-194

5-03-050-254 + 5-03-050-074
5-03-005-254 + 5-03-005-074
5-03-000-000

5-04-050-118 + 5-04-050-298
5-04-005-298
5-04-000-000
5-04-005-118

+ 4-03-532-356
+ 4-03-266-356
+ 4-03-000-000
+ 4-03-266-176
+ 4-03-532-176



EXPLANATION
5-02-050-251 + Data-collection site and sample number
See "Sample-Numbering System" in text (p. 6) for explanation of sample number

MAP SHOWING LOCATION OF DATA-COLLECTION SITES, UPPER LAVACA BAY, TEXAS

By
David S. Brown, Grant L. Snyder, and R. Lynn Taylor
1998

Base from U.S. Department of Commerce
1:50,000 quadrangle
Universal Transverse Mercator Projection
based on standard parallel 28°