

Key to Habitat Types

$Ss(s/g?)_{u/s}$	Soft, unconsolidated sediment (sand/gravel?) on continental shelf, possible area of current scour
$Ss(m?)_u$	Soft, unconsolidated sediment (mud?) on continental shelf.
$Ss(g?)_{u/b}$	Soft, unconsolidated bimodal sediment (gravel?) on continental shelf.
$Ssg_{u/s}$	Soft, unconsolidated sediment of current scour channel on continental shelf.
$Ssm_{c/s}$	Consolidated sediment of current scour mound on continental shelf.
$Sss_{i/s}$	Soft sediment scarp or interface scoured by currents on continental shelf.
$Ssmf/e_{u/c}$	Mixed soft sediment cover over hard, generally flat locally exposed bedrock on continental shelf.
$She_{f/g?}$	Hard basement (?) rock (granite?) exposure fractured and jointed on continental slope.
$She_{h/g?}$	Hard basement (?) rock (granite?) exposure with smooth irregular relief fractured and jointed on continental slope.
$Sme_{i/u}$	Mixed hard consolidated (?) bedrock exposure locally covered with soft unconsolidated sediment on continental shelf.
$Shp/(b)_{g?}$	Hard (granite?) pinnacles and boulders on continental shelf.