



«ObjectClass»

srInterTidalArea_RelatedArea

«Field»

+ rid1: esriFieldTypeInteger

+ rid2: esriFieldTypeInteger

«ObjectClass»

srMarineContour

«Field»

+ hasObservation: esriFieldTypeSmallInteger

+ ifcid: esriFieldTypeInteger

+ phenom_label: esriFieldTypeString

+ validTime: esriFieldTypeDate

«Polyline»

SR::srShoreline

«Field»

+ geographicalName_void: VoidReasonValue

+ geographicalName1: esriFieldTypeString

+ geographicalName2: esriFieldTypeString

+ geographicalName3: esriFieldTypeString

+ hydrold_classScheme1: esriFieldTypeString

+ hydrold_classScheme2: esriFieldTypeString

+ hydrold_classScheme3: esriFieldTypeString

+ hydrold_localId2: esriFieldTypeString

+ hydrold_localId3: esriFieldTypeString

+ hydrold_namespace1: esriFieldTypeString

+ hydrold_namespace2: esriFieldTypeString

+ hydrold_namespace3: esriFieldTypeString

+ hydrold_void: VoidReasonValue

+ hyrdold_localId1: esriFieldTypeString

+ ifcid: esriFieldTypeInteger

+ shorelineSpecialisation: ShorelineSpecialisation = -1

+ waterLevel: WaterLevelValue

+ waterLevel_uri: esriFieldTypeString

+ waterLevel_void: VoidReasonValue

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

+ Shape_Length: esriFieldTypeDouble

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isPartOf

1

Shoreline_ShoreSegment

«RelationshipClass»

0..*

+isComposedOf

0..*

Shoreline_ShoreSegment

«RelationshipClass»

1

«Polyline»

SR::srShoreSegment

«Field»

+ ifcid: esriFieldTypeInteger

+ rid: esriFieldTypeInteger

+ shoreClass_code: esriFieldTypeString

+ shoreClass_label: esriFieldTypeString

+ shoreClass_uri: esriFieldTypeString

+ shoreClass_void: VoidReasonValue

+ shoreStability_code: esriFieldTypeString

+ shoreStability_label: esriFieldTypeString

+ shoreStability_uri: esriFieldTypeString

+ shoreStability_void: VoidReasonValue

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

+ Shape_Length: esriFieldTypeDouble

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

«Polyline»

SR::srMarineIsoline

«Field»

+ ifcid: esriFieldTypeInteger

+ measure_uom: esriFieldTypeString

+ measure_value: esriFieldTypeDouble

+ rid: esriFieldTypeInteger

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

+ Shape_Length: esriFieldTypeDouble

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isComposedOf

0..*

MarContour_MarIsoline

«RelationshipClass»

1

+isPartOf

1

MarContour_MarIsoline

«RelationshipClass»

0..*

«Polygon»

SR::srSeaSurfaceAreaS

«Field»

+ ifcid: esriFieldTypeInteger

+ ssaSurfaceType_code: esriFieldTypeString

+ ssaSurfaceType_label: esriFieldTypeString

+ ssaSurfaceType_uri: esriFieldTypeString

+ validPeriod_from: esriFieldTypeDate

+ validPeriod_to: esriFieldTypeDate

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

+ Shape_Area: esriFieldTypeDouble

+ Shape_Length: esriFieldTypeDouble

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isPartOf

1

ssaS_SubArea

«RelationshipClass»

0..*

+subArea

1

ssaS_SubArea2

«RelationshipClass»

0..*

+hasSubArea

0..*

ssaSurfaceArea

«RelationshipClass»

0..*

«ObjectClass»

srSSA_S_SubArea

«Field»

+ rid1: esriFieldTypeInteger

+ rid2: esriFieldTypeInteger

«Point»

SR::srSeaSurfaceAreaP

«Field»

+ ifcid: esriFieldTypeInteger

+ ssaSurfaceType_code: esriFieldTypeString

+ ssaSurfaceType_label: esriFieldTypeString

+ ssaSurfaceType_uri: esriFieldTypeString

+ validPeriod_from: esriFieldTypeDate

+ validPeriod_to: esriFieldTypeDate

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isPartOf

1

ssaP_SubArea

«RelationshipClass»

0..*

+subArea

1

ssaP_SubArea2

«RelationshipClass»

0..*

+hasSubArea

0..*

ssaSurfaceArea

«RelationshipClass»

0..*

«ObjectClass»

srSSA_P_SubArea

«Field»

+ rid1: esriFieldTypeInteger

+ rid2: esriFieldTypeInteger

«Point»

SR::srSeaBedAreaP

«Field»

+ ifcid: esriFieldTypeInteger

+ sbaCoverType_code1: esriFieldTypeString

+ sbaCoverType_code2: esriFieldTypeString

+ sbaCoverType_code3: esriFieldTypeString

+ sbaCoverType_label1: esriFieldTypeString

+ sbaCoverType_label2: esriFieldTypeString

+ sbaCoverType_label3: esriFieldTypeString

+ sbaCoverType_uri1: esriFieldTypeString

+ sbaCoverType_uri2: esriFieldTypeString

+ sbaCoverType_uri3: esriFieldTypeString

+ validPeriod_from: esriFieldTypeDate

+ validPeriod_to: esriFieldTypeDate

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isPartOf

1

sbaP_SubArea

«RelationshipClass»

0..*

+subArea

1

sbaP_SubArea2

«RelationshipClass»

0..*

+hasSubArea

0..*

sbaBedArea

«RelationshipClass»

0..*

«ObjectClass»

srSBA_P_SubArea

«Field»

+ rid1: esriFieldTypeInteger

+ rid2: esriFieldTypeInteger

«Polygon»

SR::srSeaBedAreaS

«Field»

+ ifcid: esriFieldTypeInteger

+ sbaCoverType_code1: esriFieldTypeString

+ sbaCoverType_code2: esriFieldTypeString

+ sbaCoverType_code3: esriFieldTypeString

+ sbaCoverType_label1: esriFieldTypeString

+ sbaCoverType_label2: esriFieldTypeString

+ sbaCoverType_label3: esriFieldTypeString

+ sbaCoverType_uri1: esriFieldTypeString

+ sbaCoverType_uri2: esriFieldTypeString

+ sbaCoverType_uri3: esriFieldTypeString

+ validPeriod_from: esriFieldTypeDate

+ validPeriod_to: esriFieldTypeDate

«RequiredField»

+ OBJECTID: esriFieldTypeOID

+ Shape: esriFieldTypeGeometry

+ Shape_Area: esriFieldTypeDouble

+ Shape_Length: esriFieldTypeDouble

«AttributeIndex»

+ OBJECTID_IDX

«SpatialIndex»

+ Shape_IDX

+isPartOf

1

sbaS_SubArea

«RelationshipClass»

0..*

+subArea

1

sbaS_SubArea2

«RelationshipClass»

0..*

+hasSubArea

0..*

sbaBedArea

«RelationshipClass»

0..*

«ObjectClass»

srSBA_S_SubArea

«Field»

+ rid1: esriFieldTypeInteger

+ rid2: esriFieldTypeInteger