

Metadata of Kankasanturai Harbour ENC/LK5G16C3

Note:		Auto Filter rows should not be filled with any of the information				
Sl. No.	Metadata Information Required	Description	Input Type	Field name	SDI Inputs	Other Inputs
1	Data Identification Information	Name of the Dataset Name of the Data Theme Keywords Access Constraints Use Constraints Purpose of Creating Data Data Type	Mandatory	File Identifier: Standard Name: Standard Version: Title: Unique dataset Identifier: Constraint: Character Set: Language: Name: Organization: Position: Phone: Email: Roles:	Kankasanturai Harbour ENC/LK5G16C3 CARIS GIS/HPS & SPS_HAYPACK 2021, Leica Geo office and CARIS 5-57 Composer 4.1 Kankasanturai Harbour ENC LK5G16C3 Digital & paper document English KNC Perera, RSP & Bar, MSc(Hydrography), MSc(W),BSc(NS) Sri Lanka Navy Hydrographic service Commander (H) 117195049 mdsir@lanka@gmail.com Manager Hydrographic Data Management Centre, Manager QA/QC (HDMC) & Hydrographic Surveyor	
2	Contact Information	Contact Person Organization Mailing Address City/Locality Country Contact Telephone Contact Fax Contact Email	Mandatory	Collective Title: Edition: Scale: Purpose: Title: Presentation Form:		
3	Coverage	coverage.x.min,coverage.x.ma,coverage.y.min WGS84LLCoverage.t.ate, CEate,coverage.t.early,coverage.PlaceName,coverage.PeriodName coverage.note,coverage.AlternativeMetadatacoverage.spatial.reso lution,coverage.spatial.georeference,coverage.spatial.aggregation, coverage.temporal.precision,coverage.temporal.interval,coverage.t emporal.aggregation	Calculated from GIS layer	Auto calculated		
4	Geographic location of the dataset (by four coordinates or by description)	Metadata.identificationInfo > DataIdentification.extent > Extent >GeographicBoundingBox or GeographicDescription	Calculated from GIS layer	Auto calculated		
5	Citation	Data Prepared by Original Source Source Scale and Date Mapping year digitizing year survey year Lineage Associated Project preparing the data Associated Publications person.Email person.Affiliation CorporateName CorporateName.Address	Mandatory	Abstract: Description, description.history specificUsage useLimitation Type MD_KeywordTypeCode <<CodeList>> (B.5.4.7)	5-44 (5th Edition) Scale of 1:8000 Kankasanturai Harbour ENC Digital & paper chart	
6	Metadata date stamp	Metadata.dateStamp	Calculated from GIS layer	Auto calculated		
7	Subject	subject.specific, subject.domain	Mandatory	Abstract:		
8	Description	description, description.history specificUsage useLimitation Type MD_KeywordTypeCode <<CodeList>> (B.5.4.7)	Mandatory Optional Mandatory	Description, description.history resource or resource series usage limitation affecting the fitness for use of the resource or metadata. Example, "not to be used for navigation" Type Name: Organization: Position: Phone: Email: Roles:	Kankasanturai Harbour ENC/LK5G16C3 Transverse Mercator/WGS84 A - 09°50'030142 N 080°02'800E, B - 09°48'573150 N 080°02'800645E, C - 09°48'573150N 080°00'666887E, D - 09°50'030142N 080°00'666887E Digital & paper	
9	Publisher	Publisher, publisher.address	Mandatory	Name: Organization: Position: Phone: Email: Roles:	YN Inaariththa Sri Lanka Navy Hydrographic service Rear Admiral 117195049 mdsir@lanka@gmail.com Chief Hydrographer of the Sri LankaNavy & joint chief hydrographer to the Government of sri lanka KNC Perera, RSP & Bar, MSc(Hydrography), MSc(W),BSc(NS) Sri Lanka Navy Hydrographic service Commander (H) 117195049 mdsir@lanka@gmail.com Manager Hydrographic Data Management Centre, Manager QA/QC (HDMC) & Hydrographic Surveyor	
10	Dataset responsible party	Metadata.identificationInfo > DataIdentification.pointOfContact > ResponsibleParty	Mandatory	Name: Organization: Position: Phone: Email: Roles:	Chief Hydrographer of the Sri LankaNavy & joint chief hydrographer to the Government of sri lanka KNC Perera, RSP & Bar, MSc(Hydrography), MSc(W),BSc(NS) Sri Lanka Navy Hydrographic service Commander (H) 117195049 mdsir@lanka@gmail.com Manager Hydrographic Data Management Centre, Manager QA/QC (HDMC) & Hydrographic Surveyor	
11	Spatial representation type	Metadata.identificationInfo > DataIdentification.spatialRepresentationType	Calculated from GIS layer	Auto calculated		
12	Spatial resolution of the dataset	Metadata.identificationInfo > DataIdentification.spatialResolution > Resolution.distance or Resolution.equivalentScale	Calculated from GIS layer	Auto calculated		
13	Reference system	Metadata.referenceSystemInfo > ReferenceSystem.referenceSystemIdentifier >RS_Identifier	Mandatory	Spatial Reference System:		
14	Temporal extent information for the dataset	Metadata.identificationInfo > DataIdentification.extent > Extent.TemporalElement	Mandatory	Temporal Element:		
15	Vertical extent information for the dataset	Metadata.identificationInfo > DataIdentification.extent > Extent.verticalElement > VerticalExtent	Calculated from GIS layer	Auto calculated		
16	Quicklook	Graphic file format / Map in encrypted mode	Calculated from GIS layer	Auto calculated		
17	Projection information	Name of Projection Unit Projection Parameters	Calculated from GIS layer	Auto calculated	QA/QC Approved under signed full QA/QC report can be obtained on request	
18	Data Quality	Logical_Consistency_Report Completeness_Report Process_Description Process_Date Source_Originator Source_Publication_Date Source_Title Source_Online_Linkage Source_Scale_Denominator Type_of_Source_Media Source_Time_Period_of_Content Source_Currentness_Reference Source_Citation_Abbreviation Source_Contribution If data assessments performed: Attribute_Accuracy_Report (if applicable) Horizontal_Positional_Accuracy_Report (if applicable) Vertical_Positional_Accuracy_Report (if applicable) Data Compilation Method Resolution	Mandatory	Data Quality Report:		