

Marine Data Infrastructure Germany MDI-DE

File Identifier	87aa79c4-020a-46a2-9c23-7d9c0b416741
Last Modified	2017-02-08T12:49:40.729+01:00

Data Identification..... 3
Distribution..... 7
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Target system..... 9

Metadata

File Identifier:87aa79c4-020a-46a2-9c23-7d9c0b416741
Charset:UTF-8
Hierarchy Level:application
Date Stamp:2017-02-08T12:49:40.729+01:00
Last Modified:2017-02-08T12:49:40.729+01:00
Metadata Standard Name:ISO 19115:2003 NOKIS-Profil
Metadata Standard Version:1.0

Contact

Role:point of contact
Name:Rainer Lehfeldt
Organisation Name:Bundesanstalt für Wasserbau / KfKI

Voice:(+49) 040 81908-312 **Facsimile:**(+49) 040 81908-373

Address

Wedeler Landstraße 157
 22559 Hamburg
 Germany

Online Resource:

Role:Principal Investigator
Name:Johannes Melles
Organisation Name:Bundesamt für Seeschifffahrt und Hydrographie

Voice:(+49) 040 3190-3420 **Facsimile:**

Address

Bernhard-Nocht-Str. 78
 20359 Hamburg
 Germany

Online Resource:

Locale

German

Data Identification

Citation

Title:Marine Dateninfrastruktur Deutschland MDI-DE (*German*), Marine Data Infrastructure Germany MDI-DE (*English*)

Alternate Title: *N/A*

Date:2014-09-12+02:00 (creation)

Edition: *N/A*

Edition Date: *N/A*

Identifier

Code:<http://www.mdi-de.org>

Responsible Party: *N/A*

Presentation Form: *N/A*

Series: *N/A*

Other Citation Details: *N/A*

Collective Title: *N/A*

ISBN: *N/A*

ISSN: *N/A*

old name: *N/A*

Abstract:Die Marine Dateninfrastruktur stellt Metadaten und Daten der deutschen Küstenzone aus dem Küsteningenieurwesen, dem Küstengewässerschutz, dem Meeresumweltschutz und dem Meeresnaturschutz über ein gemeinsames Fachportal bereit. (*German*), The Marine Data Infrastructure provides metadata and data of the German coastal zone from the topics of coastal engineering, coastal water protection, ocean environmental protection and others over a common web portal. (*English*)

Purpose:Supporting data providers of the Coastal zone with a platform to disseminate data required by European Union directives and regulations such as Marine Water Framework Directive or INSPIRE. (*English*), Unterstützung von Datenbereitstellern der Küstenzone bei der Bereitstellung von Daten Richtlinien der Europäischen Union wie die Meeresstrategie-Rahmenrichtlinie oder INSPIRE. (*German*)

Credit: *N/A*

Status: *N/A*

Point Of Contact

Role:point of contact

Name:Rainer Lehfeldt


Organisation Name:Bundesanstalt für Wasserbau / KfKI

Voice:(+49) 040 81908-312

Facsimile:(+49) 040 81908-373

Address

Wedeler Landstraße 157
22559 Hamburg
Germany

Online Resource:
Role: point of contact Name: Johannes Melles Organisation Name: Bundesamt für Seeschifffahrt und Hydrographie
Voice: (+49) 040 3190-3420 Facsimile:
Address
Bernhard-Nocht-Str. 78 20359 Hamburg Germany
Online Resource:
Resource Maintenance: <i>N/A</i>
Graphic Overview

File Description: <i>N/A</i> File Type: <i>N/A</i>
Resource format: <i>N/A</i>
Descriptive Keywords
Keyword: Geodateninfrastruktur(<i>German</i>), Spatial Data Infrastructure(<i>English</i>), Marine Daten(<i>German</i>), Marine Data(<i>English</i>) Type: theme Thesaurus Name: <i>N/A</i>
Keyword: Deutschland(<i>German</i>), Germany(<i>English</i>) Type: place Thesaurus Name: <i>N/A</i>
Resource Specific Usage: <i>N/A</i>
Resource Constraints
Constraints: <i>N/A</i>

<i>Legal Constraints</i>
<p>Use Limitation:Das Portal ist ohne rechtliche Einschränkungen öffentlich zugänglich und nutzbar. Einzelne Metadatensätze unterliegen den Bedingungen der jeweiligen Bereitsteller.</p> <p>Access Constraints:restricted</p> <p>Use Constraints: N/A</p> <p>Other Constraints: N/A</p>
Security Constraints: N/A
<p>Aggregation info: N/A</p> <p>Keyword: N/A</p> <p>Spatial Representation Type: N/A</p> <p>Spatial Resolution: N/A</p> <p>Language:German</p> <p>Character Set: N/A</p> <p>Topic Category:oceans, environment, transportation, geoscientific information</p> <p>Environment Description: N/A</p>
Extent
<p>Description: N/A</p> <p>Bounding Polygon: N/A</p>
<i>Geographic Bounding Box</i>
<p>Extent Type: N/A</p> <p>West:5.67</p> <p>East:15.12</p> <p>South:53.02</p> <p>North:55.66</p> <p>Bounding Box in other coordinate system: N/A</p>
<i>Geographic Description</i>
Extent Type: N/A
Geographic Identifier
Code: Nordsee
Extent Type: N/A
Geographic Identifier
Code: Ostsee
Extent Type: N/A
Geographic Identifier
Code: Ästuar

<i>Temporal Extent</i>

Period

Begin: 1980-01-01T00:00:00+01:00 End: 2014-09-13T00:59:00+02:00
Instant: <i>N/A</i>
Spatial Temporal Extent: <i>N/A</i> Vertical Element: <i>N/A</i>
Supplemental Information: <i>N/A</i> Observed Property: <i>N/A</i> DOI Identifier: <i>N/A</i>

Distribution

Distribution Format: *N/A*

Distributor: *N/A*

Transfer Options

Units of Distribution: *N/A*

Transfer Size: *N/A*

Online

Description	Linkage	Function
	http://www.mdi-de.org	search
Projektwebseite	http://projekt.mdi-de.org	information

Offline: *N/A*

Data Quality

Data Quality Scope

Level:dataset

Extent: *N/A*

Level Description: *N/A*

Data Quality Report: *N/A*

Data Quality Lineage

Statement:keine Angabe(*German*)

Process Step: *N/A*

Source: *N/A*

Nokis Report: *N/A*

Shoreline Extension: *N/A*

Target system

@ @TODO.Name@ @geoportal