

**Metadata format: ISO 19139**

## Mapa de Deficit Hidrico de la Provincia de Imbabura

- **ISO 19139 metadata content**
  - Resource Identification Information
  - Reference System Information
  - Data Quality Information
  - Distribution Information
  - Metadata Information

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### Resource Identification Information

#### CITATION

TITLE Mapa de Deficit Hidrico de la Provincia de Imbabura  
ALTERNATE TITLES Mapa de Deficit Hidrico

CREATION DATE 2017-03-15  
PUBLICATION DATE 2017-05-15  
REVISION DATE 2018-01-15

EDITION Primera  
EDITION DATE 2017-04-14  
PRESENTATION FORMAT mapDigital

#### RESPONSIBLE PARTY - POINTOFCONTACT

INDIVIDUAL'S NAME Wilson Reyes  
ORGANIZATION'S NAME GAD Provincial Imbabura  
CONTACT'S POSITION Director de la Dirrección de Planificación Territorial

#### RESPONSIBLE PARTY - ORIGINATOR

INDIVIDUAL'S NAME Gabriel Casanova  
ORGANIZATION'S NAME GAD Provincial Imbabura  
CONTACT'S POSITION Subdirector de Ordenamiento Territorial

#### RESPONSIBLE PARTY - AUTHOR

INDIVIDUAL'S NAME Luis Vega  
ORGANIZATION'S NAME GAD Provincial Imbabura  
CONTACT'S POSITION Técnico de Planificación

THEMES OR CATEGORIES OF THE RESOURCE environment

#### DESCRIPTIVE KEYWORDS

KEYWORDS Other Documents

THESAURUS ArcIMS Metadata Service Content Types

#### DESCRIPTIVE KEYWORDS

KEYWORDS Iimbabura, deficit hidrico

#### ABSTRACT

EL presente mapa muestra los diferentes niveles de deficit hidrico existentes en la provincia de Imbabura

#### PURPOSE

Mapa Deficit Hidrico

Fuente: Instituto Nacional de Meterologia e Hidrologia, INAMHI 2008, escala 1:250.000

DATASET LANGUAGE Spanish; Castilian  
DATASET CHARACTER SET utf8

STATUS historicalArchive  
MAINTENANCE  
UPDATE FREQUENCY asNeeded

RESOURCE CONSTRAINTS  
CONSTRAINTS  
LIMITATIONS OF USE  
La información mostrada es de libre acceso al público  
SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Version 6.2 (Bud 9200); Esri ArcGIS 10.4.5686

EXTENT  
EXTENT DESCRIPTION  
Provincia de Imbabura  
GEOGRAPHIC EXTENT  
BOUNDING RECTANGLE  
EXTENT CONTAINS THE RESOURCE true  
WEST LONGITUDE -79.277  
EAST LONGITUDE -77.808  
NORTH LATITUDE 0.877  
SOUTH LATITUDE 0.122

TEMPORAL EXTENT  
BEGINNING DATE 2017-03-15 00:00:00  
ENDING DATE  
INDETERMINATE TIME unknown

CREDITS  
Prefectura de Imbabura, Subdirección de Planificación Territorial  
POINT OF CONTACT - AUTHOR  
INDIVIDUAL'S NAME Luis Vega  
ORGANIZATION'S NAME GAD Provincial Imbabura  
CONTACT'S POSITION Técnico de Planificación

POINT OF CONTACT - ORIGINATOR  
INDIVIDUAL'S NAME Gabriel Casanova  
ORGANIZATION'S NAME GAD Provincial Imbabura  
CONTACT'S POSITION Subdirector de Ordenamiento Territorial

[Back to Top](#)

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## Reference System Information

REFERENCE SYSTEM IDENTIFIER  
VALUE EPSG: 32717

CODESPACE EPSG: 32717

[Back to Top](#)

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## Data Quality Information

SCOPE OF QUALITY INFORMATION  
RESOURCE LEVEL featureType

DESCRIPTION OF THE RESOURCE'S SCOPE

ATTRIBUTES datos hidrológicos

FEATURES vectorial

FEATURE INSTANCES N/A

ATTRIBUTE INSTANCES N/A

DATASET N/A

OTHER N/A

EXTENT

EXTENT DESCRIPTION

Extensión del territorio de la provincia de Imbabura

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT CONTAINS THE RESOURCE true

WEST LONGITUDE -79.77

EAST LONGITUDE -77.808

NORTH LATITUDE 0.877

SOUTH LATITUDE 0.122

GEOGRAPHIC EXTENT

false

VALUE PDOT18

TEMPORAL EXTENT

BEGINNING DATE 2018-01-15 00:00:00

ENDING DATE

INDETERMINATE TIME unknown

LINEAGE

LINEAGE STATEMENT

La fuente principal de datos proviene de Instituto Nacional de Meteorología e Hidrología, INAMHI 2008, escala 1:250.000

PROCESS STEP

WHEN THE PROCESS OCCURRED 2018-01-15 00:00:00

DESCRIPTION La fuente principal de datos proviene de Instituto Nacional de Meteorología e Hidrología, INAMHI 2008, escala 1:250.000

RATIONALE La fuente principal de datos proviene de Instituto Nacional de Meteorología e Hidrología, INAMHI 2008, escala 1:250.000

PROCESS CONTACT - AUTHOR

INDIVIDUAL'S NAME Luis Vega

ORGANIZATION'S NAME GAD Provincial Imbabura

CONTACT'S POSITION Técnico de Planificación

SOURCE DATA

LEVEL OF THE SOURCE DATA La fuente principal de datos proviene de Instituto Nacional de Meteorología e Hidrología, INAMHI 2008, escala 1:250.000

DATASET'S SCALE

SCALE DENOMINATOR 250000

SOURCE DATA

LEVEL OF THE SOURCE DATA La fuente principal de datos proviene de Instituto Nacional de Meteorología e Hidrología, INAMHI 2008, escala 1:250.000

DATASET'S SCALE

SCALE DENOMINATOR 250000

DATA QUALITY REPORT - COMPLETENESS OMISSION

MEASURE NAME Mapa de cuencas, subcuencas y microcuencas

EVALUATION TYPE indirect

MEASURE DESCRIPTION Extensión del territorio de la Provincia de Imbabura

EVALUATION METHOD Extensión del territorio de la Provincia de Imbabura

STANDARD PROCEDURE IDENTIFIER  
VALUE PDOT18

QUANTITATIVE TEST RESULTS  
VALUE Metros cuadrados

VALUE TYPE Areas

UNITS

CATALOG SYMBOL [smi\_us]

CODESPACE <http://aurora.regenstrief.org/UCUM>

IDENTIFIER Unified Code of Units of Measure  
CODESPACE GML\_UomSymbol

GML OBJECT UNIQUE IDENTIFIER ID0ABACACBBA

ERROR STATISTIC 83

[Back to Top](#)

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## Distribution Information

FORMAT

NAME Map

VERSION Version V1.0

[Back to Top](#)

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## Metadata Information

LAST UPDATE 2018-05-17

MAINTENANCE

UPDATE FREQUENCY asNeeded

METADATA CONTACT - ORIGINATOR

INDIVIDUAL'S NAME Gabriel Casanova

ORGANIZATION'S NAME GAD Provincial Imbabura

CONTACT'S POSITION Subdirector de Ordenamiento Territorial

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME Dataset

METADATA LANGUAGE Spanish; Castilian

METADATA CHARACTER SET utf8

NAME OF THE METADATA STANDARD USED ISO 19139 Geographic Information -  
Metadata - Implementation Specification

VERSION OF THE METADATA STANDARD 2007

METADATA IDENTIFIER 1F9A2467-0D66-477C-8171-09E8ACDF2559

[Back to Top](#)

