Public Higher Education Locations for Mississippi - 2009



Tags

USA, Mississippi, community colleges, universities, colleges

Summary

Provide locations of the public institutions. **Description** Locations of the public universities, community colleges, and their off-site campuses. **Credits** There are no credits for this item.

Use limitations

Data users are encouraged to read this metadata record to better comprehend and utilize the described data set. MARIS should be recognize as a source data provider on all data derived from this data set. The data are not survey products and not intended for legal use.

Extent

 West
 -91.469587
 East
 -88.395871

 North
 34.936701
 South
 30.296164

Scale Range

 Maximum (zoomed in)
 1:10,000

 Minimum (zoomed out)
 1:100,000

ArcGIS Metadata ►

Topics and Keywords ►

CONTENT TYPE Map Files

PLACE KEYWORDS USA, Mississippi

THEME KEYWORDS community colleges, universities, colleges

Hide Topics and Keywords

Citation **>**

TITLE Public Higher Education Locations for Mississippi - 2009 PUBLICATION DATE INDETERMINATE DATE inapplicable PRESENTATION FORMATS * digital map

Hide Citation **A**

Citation Contacts ►

RESPONSIBLE PARTY

ORGANIZATION'S NAME Mississippi Automated Resource Information System (MARIS) CONTACT'S ROLE originator

Hide Citation Contacts

Resource Details ►

DATASET LANGUAGES English (UNITED STATES)

STATUS completed SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.1.9270

ARCGIS ITEM PROPERTIES

* NAME MS_PubHigherEdSites_2009

* SIZE 0.002

* LOCATION file://\\DESKTOP-

TP9LNVL\F\$\DATA_NewNames\00_EDUCATION\MS_PubHigherEdSites_2009.shp * ACCESS PROTOCOL Local Area Network

Hide Resource Details

Extents ►

EXTENT DESCRIPTION publication date

TEMPORAL EXTENT DATE AND TIME 2009-01-01

EXTENT

GEOGRAPHIC EXTENT BOUNDING RECTANGLE EXTENT TYPE Extent used for searching * WEST LONGITUDE -91.469587 * EAST LONGITUDE -88.395871 * NORTH LATITUDE 34.936701 * SOUTH LATITUDE 30.296164 * EXTENT CONTAINS THE RESOURCE YES

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * West longitude 342895.979826
- * EAST LONGITUDE 623705.797083
- * SOUTH LATITUDE 1056817.063455

- * NORTH LATITUDE 1570227.437678
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents

Resource Points of Contact ►

POINT OF CONTACT INDIVIDUAL'S NAME Steve Walker ORGANIZATION'S NAME Mississippi Automated Resource Information System (MARIS) CONTACT'S POSITION GIS Operations Manager CONTACT'S ROLE point of contact

CONTACT INFORMATION PHONE VOICE (601) 432-6149 FAX (601) 432-6893

Address Type both Delivery point 3825 Ridgewood Road City Jackson Administrative area MS Postal code 39211-6453 Country US E-MAIL Address swalker@ihl.state.ms.us

Hide Contact information **A**

Hide Resource Points of Contact **A**

Resource Maintenance ►

RESOURCE MAINTENANCE UPDATE FREQUENCY as needed

Hide Resource Maintenance

Resource Constraints >

LEGAL CONSTRAINTS

LIMITATIONS OF USE

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CONSTRAINTS

LIMITATIONS OF USE

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Hide Resource Constraints

Spatial Reference

ARCGIS COORDINATE SYSTEM * TYPE Projected * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983 * PROJECTION mstm * COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM X ORIGIN -5122200 YORIGIN -12297100 XY SCALE 450339697.45066422 Z ORIGIN -100000 Z SCALE 10000 M ORIGIN -100000 M SCALE 10000 XY TOLERANCE 0.001 Z TOLERANCE 0.001 M TOLERANCE 0.001 HIGH PRECISION true WELL-KNOWN TEXT PROJCS["mstm",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_19 83",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False Easting", 500000.0], PARAMETER["False Northing", 1300000.0], PARAMETER["Cent ral Meridian",-89.75], PARAMETER["Scale Factor", 0.9998335], PARAMETER["Latitude Of Origin", 32.5], UNIT["Meter",1.0]]

REFERENCE SYSTEM IDENTIFIER
* VALUE 0

Hide Spatial Reference

Spatial Data Properties ►

INDIRECT SPATIAL REFERENCING FIPS = 28 (Mississippi)

VECTOR * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only GEOMETRIC OBJECTS FEATURE CLASS NAME MS PubHigherEdSites 2009

FEATURE CLASS NAME MS_PUDHigherEdSites_200

* OBJECT TYPE point * OBJECT COUNT 61



ARCGIS FEATURE CLASS PROPERTIES FEATURE CLASS NAME MS_PubHigherEdSites_2009 * FEATURE TYPE Simple

- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 61
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties

Data Quality **>**

SCOPE OF QUALITY INFORMATION RESOURCE LEVEL dataset

Hide Scope of quality information ▲

DATA QUALITY REPORT - TOPOLOGICAL CONSISTENCY EVALUATION METHOD

All line work is checked for topological integrity and to ensure that polygons are fully enclosed, no duplicate lines or points exists, line segments are composed of sequentially numbered coordinate pairs, intersecting lines are separated by a node, and no dangling lines exist. Topological checks and strucuturing are performed using the ArcInfo software. Data dictionary specification are automatically implemented via the ESRI Info database management software. Data collected from external data providers are randomly verified.

Hide Data quality report - Topological consistency

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY MEASURE DESCRIPTION

All line work is checked for topological integrity and to ensure that polygons are fully enclosed, no duplicate lines or points exists, line segments are composed of sequentially numbered coordinate pairs, intersecting lines are separated by a node, and no dangling lines exist. Topological checks and strucuturing are performed using the ArcInfo software. Data dictionary specification are automatically implemented via the ESRI Info database management software. Data collected from external data providers are randomly verified. Hide Data quality report - Conceptual consistency

DATA QUALITY REPORT - COMPLETENESS OMISSION
 MEASURE DESCRIPTION
 The data are complete with respect to the data publication date and scale.
 Hide Data quality report - Completeness omission
 DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY
 MEASURE DESCRIPTION
 Attribute values were validated via cross-checks with exisiting data resources including

Hide Data quality report - Quantitative attribute accuracy

photographs, maps, imagery, and scientific reports.

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY
DIMENSION horizontal

MEASURE DESCRIPTION

Feature locations were were validated via cross-checks with exisiting data resources including photographs, maps, imagery, and scientific reports.

Hide Data quality report - Absolute external positional accuracy

Hide Data Quality

Lineage 🕨

PROCESS STEP

WHEN THE PROCESS OCCURRED 2009-01-01 DESCRIPTION

A list of university, community colleges, and off site campuses was provided by IHL staff. The individual locations were identified using a combination of address matching using the MS One Call Data and then fine tune locating using the 2007 1 meter NAIP. Attributes were populated using data provided from the IHL Office of Policy Research and Planning

SOURCE DATA

RELATIONSHIP TO THE PROCESS STEP USEd

SOURCE CITATION ALTERNATE TITLES MARIS

Hide Source citation **A**

Hide Source data

Hide Process step ▲

SOURCE DATA

DESCRIPTION

The various campus web sites were used to list all off-site locations

SOURCE MEDIUM NAME Online link RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 100000

SOURCE CITATION TITLE Campus Web Pages ALTERNATE TITLES Campus Web Sites PUBLICATION DATE 2009-01-01

RESPONSIBLE PARTY ORGANIZATION'S NAME Various University web staff CONTACT'S ROLE originator

Hide Source citation **A**

EXTENT OF THE SOURCE DATA DESCRIPTION publication date

TEMPORAL EXTENT DATE AND TIME 2009-01-01

Hide Source data 🔺

SOURCE DATA

DESCRIPTION

A chart of all locations of sites was provided by the Office of Policy Planning and Research

SOURCE MEDIUM NAME hardcopy RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 100000

SOURCE CITATION TITLE MS IHL ALTERNATE TITLES MS IHL PUBLICATION DATE 2009-01-01

RESPONSIBLE PARTY ORGANIZATION'S NAME MS Institutions of Higher Learning CONTACT'S ROLE originator

Hide Source citation ▲

EXTENT OF THE SOURCE DATA DESCRIPTION publication date

TEMPORAL EXTENT DATE AND TIME 2009-01-01

Hide Source data 🔺

SOURCE DATA

DESCRIPTION

Point locations were verified using One Call - institutions and streets data layer for that county

RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 24000

SOURCE CITATION TITLE MS ONE Call ALTERNATE TITLES ONE Call PUBLICATION DATE 2008-01-01

RESPONSIBLE PARTY ORGANIZATION'S NAME MS One Call CONTACT'S ROLE originator

Hide Source citation

EXTENT OF THE SOURCE DATA DESCRIPTION ground condition

TEMPORAL EXTENT DATE AND TIME 2008-01-01 INDETERMINATE TIME UNKNOWN

Hide Source data 🔺

SOURCE DATA

DESCRIPTION

The 2007 1 meter NAIP data was used to zoom in on the location of the campus and place the point in the center of the campus.

RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 10000

SOURCE CITATION TITLE National Agricultural Inventory Program - 2007 ALTERNATE TITLES NAIP PUBLICATION DATE 2007-01-01

RESPONSIBLE PARTY ORGANIZATION'S NAME US Dept. of Agriculture CONTACT'S ROLE originator

Hide Source citation ▲

EXTENT OF THE SOURCE DATA DESCRIPTION ground condition

TEMPORAL EXTENT DATE AND TIME 2007-01-01

Hide Source data 🔺

Hide Lineage

Geoprocessing history >

PROCESS

DATE 2011-10-06 09:13:21 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField ihlsites CampusType "Comm / Jr College - Main Campus" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS

DATE 2011-10-06 09:13:49 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField ihlsites CampusType "Comm/Jr College - Main Campus" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA $\ensuremath{\text{No}}$

PROCESS

DATE 2011-10-06 09:14:48 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField inlsites CampusType "Comm/Jr College - Main Campus" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

DATE 2011-10-06 09:15:15 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField ihlsites CampusType "Comm/Jr College - Offsite" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS

DATE 2011-10-06 09:15:25 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField inlsites CampusType "Comm/Jr College - Offsite Branch" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

DATE 2011-10-06 09:15:58 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField inlsites CampusType "Senior College College - Main Campus" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS

DATE 2011-10-06 09:16:12 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField inlsites CampusType "Senior College - Main Campus" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

DATE 2011-10-06 09:16:33 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField inlsites CampusType "Senior College - Offsite Branch" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

Hide Geoprocessing history ▲

Distribution ►

DISTRIBUTOR **•** CONTACT INFORMATION INDIVIDUAL'S NAME Steve Walker ORGANIZATION'S NAME Mississippi Automated Resource Information System (MARIS) CONTACT'S POSITION GIS Operations Manager CONTACT'S ROLE distributor CONTACT INFORMATION PHONE VOICE 601.432.6149 FAX 601.432.6893 ADDRESS TYPE both DELIVERY POINT 3825 Ridgewood Road **CITY** Jackson ADMINISTRATIVE AREA MS POSTAL CODE 39211-6453 COUNTRY US E-MAIL ADDRESS swalker@ihl.state.ms.us HOURS OF SERVICE 8:00 a.m. - 4:00 p.m. CST Hide Contact information **AVAILABLE FORMAT** NAME ARCE (ArcInfo export), ArcGIS (shapefile) FILE DECOMPRESSION TECHNIQUE TAR, WinZip **ORDERING PROCESS** TERMS AND FEES Direct downloads and CDs of standard MARIS products are available free of charge **TRANSFER OPTIONS ONLINE SOURCE** LOCATION http://www.maris.state.ms.us/Data_Warehouse/Download_Data/download_data.html **TRANSFER OPTIONS** MEDIUM OF DISTRIBUTION MEDIUM NAME CD-ROM Hide Distributor DISTRIBUTION FORMAT * NAME Shapefile TRANSFER OPTIONS * TRANSFER SIZE 0.002 **ONLINE SOURCE** LOCATION http://www.maris.state.ms.us/Download_data/

Hide Distribution

Fields **>**

```
DETAILS FOR OBJECT MS_PubHigherEdSites_2009 ►

* TYPE Feature Class

* Row count 61

DEFINITION

University, community college, and offsite campus locations
```

DEFINITION SOURCE MARIS

FIELD FID ►

- * ALIAS FID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION Internal feature number.
- * DESCRIPTION SOURCE ESRI
- * DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ►

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
 - Feature geometry.
- * DESCRIPTION SOURCE ESRI
- * DESCRIPTION OF VALUES Coordinates defining the features.

Hide Field Shape 🔺

FIELD AREA ► * ALIAS AREA * DATA TYPE Double * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION ESRI generated field DESCRIPTION SOURCE

ESRI

LIST OF VALUES VALUE 0 DESCRIPTION point location ENUMERATED DOMAIN VALUE DEFINITION SOURCE ESRI

Hide Field AREA ▲

FIELD PERIMETER ►

* ALIAS PERIMETER * DATA TYPE Double * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION ESRI generated field

DESCRIPTION SOURCE ESRI

LIST OF VALUES VALUE 0 DESCRIPTION point location ENUMERATED DOMAIN VALUE DEFINITION SOURCE ESRI

Hide Field PERIMETER

FIELD NAME ► * ALIAS NAME * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Name of institution DESCRIPTION SOURCE MARIS

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field NAME ▲

FIELD CLASS ► * ALIAS CLASS * DATA TYPE String * WIDTH 2 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Type of Campus **DESCRIPTION SOURCE** MARIS LIST OF VALUES VALUE SC DESCRIPTION Senior College ENUMERATED DOMAIN VALUE DEFINITION SOURCE MARIS VALUE OS **DESCRIPTION** Offsite Senior College Campus ENUMERATED DOMAIN VALUE DEFINITION SOURCE MARIS VALUE CC DESCRIPTION Community/Junior College ENUMERATED DOMAIN VALUE DEFINITION SOURCE MARIS VALUE OC DESCRIPTION Offsite Community college campus ENUMERATED DOMAIN VALUE DEFINITION SOURCE MARIS

Hide Field CLASS ▲

FIELD Main_C ►

- * ALIAS Main_C
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Main Campus (senior or community college) this site is associated with

DESCRIPTION SOURCE MARIS

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Main_C ▲

FIELD CampusType

- * ALIAS CampusType
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field CampusType

FIELD Website 🕨

- * ALIAS Website
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field Website 🔺

Hide Details for object MS_PubHigherEdSites_2009 ▲

Hide Fields 🔺

Metadata Details **>**

METADATA LANGUAGE English (UNITED STATES) METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset SCOPE NAME * dataset

* LAST UPDATE 2019-08-21

ARCGIS METADATA PROPERTIES METADATA FORMAT ArcGIS 1.0

CREATED IN ARCGIS FOR THE ITEM 2009-02-04 11:00:55 LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-08-21 10:59:21

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2019-08-21 10:59:21 Hide Metadata Details 🔺

Metadata Contacts <

METADATA CONTACT INDIVIDUAL'S NAME Ed Vigil ORGANIZATION'S NAME Mississippi Automated Resource Information System (MARIS) CONTACT'S POSITION GIS Project Manager CONTACT'S ROLE point of contact

CONTACT INFORMATION PHONE VOICE (601) 432-6896 FAX (601) 432-6893

Address Type both Delivery point 3825 Ridgewood Road City Jackson Administrative area MS Postal code 39211-6453 Country US E-MAIL Address evigil@ihl.state.ms.us

Hide Contact information **A**

Hide Metadata Contacts

Thumbnail and Enclosures

THUMBNAIL THUMBNAIL TYPE JPG

ENCLOSURE ENCLOSURE TYPE File DESCRIPTION OF ENCLOSURE original metadata ORIGINAL METADATA DOCUMENT, WHICH WAS TRANSLATED YES SOURCE METADATA FORMAT fgdc

Hide Thumbnail and Enclosures

FGDC Metadata (read-only) ▼

CITATION CITATION INFORMATION ORIGINATOR Mississippi Automated Resource Information System (MARIS) PUBLICATION DATE Unpublished Material TITLE Public Higher Education Locations for Mississippi - 2009 GEOSPATIAL DATA PRESENTATION FORM vector digital data ONLINE LINKAGE http://www.maris.state.ms.us/Download_data/

DESCRIPTION

ABSTRACT

Locations of the public universities, community colleges, and their off-site campuses. $\ensuremath{\mathsf{PURPOSE}}$

Provide locations of the public institutions. TIME PERIOD OF CONTENT TIME PERIOD INFORMATION SINGLE DATE/TIME CALENDAR DATE 2009 CURRENTNESS REFERENCE publication date STATUS PROGRESS Complete MAINTENANCE AND UPDATE FREQUENCY As needed

SPATIAL DOMAIN BOUNDING COORDINATES WEST BOUNDING COORDINATE -91.469587 EAST BOUNDING COORDINATE -88.395871 NORTH BOUNDING COORDINATE 34.936701 SOUTH BOUNDING COORDINATE 30.293479

Keywords

THEME THEME KEYWORD THESAURUS NONE THEME KEYWORD colleges THEME KEYWORD universities THEME KEYWORD community colleges

PLACE PLACE KEYWORD THESAURUS NONE PLACE KEYWORD MISSISSIPPI PLACE KEYWORD USA

ACCESS CONSTRAINTS

none

USE CONSTRAINTS

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POINT OF CONTACT CONTACT INFORMATION CONTACT ORGANIZATION PRIMARY CONTACT ORGANIZATION Mississippi Automated Resource Information System (MARIS) CONTACT PERSON Steve Walker CONTACT POSITION GIS Operations Manager CONTACT ADDRESS ADDRESS TYPE mailing and physical address ADDRESS 3825 Ridgewood Road CITY Jackson STATE OR PROVINCE MS POSTAL CODE 39211-6453 COUNTRY UNITED STATES

CONTACT VOICE TELEPHONE (601) 432-6149 CONTACT FACSIMILE TELEPHONE (601) 432-6893 CONTACT ELECTRONIC MAIL ADDRESS swalker@ihl.state.ms.us

NATIVE DATA SET ENVIRONMENT

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.0.1770

Hide Identification

ATTRIBUTE ACCURACY

ATTRIBUTE ACCURACY REPORT

Attribute values were validated via cross-checks with exisiting data resources including photographs, maps, imagery, and scientific reports.

LOGICAL CONSISTENCY REPORT

All line work is checked for topological integrity and to ensure that polygons are fully enclosed, no duplicate lines or points exists, line segments are composed of sequentially numbered coordinate pairs, intersecting lines are separated by a node, and no dangling lines exist. Topological checks and strucuturing are performed using the ArcInfo software. Data dictionary specification are automatically implemented via the ESRI Info database management software. Data collected from external data providers are randomly verified.

COMPLETENESS REPORT

The data are complete with respect to the data publication date and scale.

POSITIONAL ACCURACY

HORIZONTAL POSITIONAL ACCURACY

HORIZONTAL POSITIONAL ACCURACY REPORT

Feature locations were were validated via cross-checks with exisiting data resources including photographs, maps, imagery, and scientific reports.

LINEAGE

Source Information Source Citation Citation Information Originator MS One Call Publication Date 2008 Title MS One Call

SOURCE SCALE DENOMINATOR 24000 TYPE OF SOURCE MEDIA digital tape media SOURCE TIME PERIOD OF CONTENT TIME PERIOD INFORMATION SINGLE DATE/TIME CALENDAR DATE 2008 TIME OF DAY UNKNOWN SOURCE CURRENTNESS REFERENCE around condition SOURCE CITATION ABBREVIATION One Call SOURCE CONTRIBUTION Point locations were verified using One Call - institutions and streets data layer for that county SOURCE INFORMATION SOURCE CITATION

CITATION INFORMATION ORIGINATOR Various University web staff PUBLICATION DATE 2009 TITLE

Campus Web Pages

SOURCE SCALE DENOMINATOR 100000 TYPE OF SOURCE MEDIA electronic bulletin board SOURCE TIME PERIOD OF CONTENT

TIME PERIOD INFORMATION SINGLE DATE/TIME CALENDAR DATE 2009 SOURCE CURRENTNESS REFERENCE publication date SOURCE CITATION ABBREVIATION Campus Web Sites SOURCE CONTRIBUTION The various campus web sites were used to list all off-site locations SOURCE INFORMATION SOURCE CITATION CITATION INFORMATION ORIGINATOR US Dept. of Agriculture PUBLICATION DATE 2007 TITLE National Agricultural Inventory Program - 2007 SOURCE SCALE DENOMINATOR 10000 TYPE OF SOURCE MEDIA digital tape media SOURCE TIME PERIOD OF CONTENT TIME PERIOD INFORMATION SINGLE DATE/TIME CALENDAR DATE 2007 SOURCE CURRENTNESS REFERENCE ground condition SOURCE CITATION ABBREVIATION NAIP SOURCE CONTRIBUTION The 2007 1 meter NAIP data was used to zoom in on the location of the campus and place the point in the center of the campus. SOURCE INFORMATION SOURCE CITATION CITATION INFORMATION **ORIGINATOR** MS Institutions of Higher Learning PUBLICATION DATE 2009 TITLE MS THI SOURCE SCALE DENOMINATOR 100000 TYPE OF SOURCE MEDIA chart SOURCE TIME PERIOD OF CONTENT TIME PERIOD INFORMATION SINGLE DATE/TIME CALENDAR DATE 2009 SOURCE CURRENTNESS REFERENCE publication date SOURCE CITATION ABBREVIATION MS IHL SOURCE CONTRIBUTION A chart of all locations of sites was provided by the Office of Policy Planning and Research PROCESS STEP PROCESS DESCRIPTION A list of university, community colleges, and off site campuses was provided by IHL staff. The individual locations were identified using a combination of address matching using the MS One Call Data and then fine tune locating using the 2007 1 meter NAIP. Attributes were populated using data provided from the IHL Office of Policy Research and Planning

SOURCE USED CITATION ABBREVIATION

MARIS

PROCESS DATE 2009

Hide Data Quality 🔺

HORIZONTAL COORDINATE SYSTEM DEFINITION PLANAR PLANAR COORDINATE INFORMATION PLANAR COORDINATE ENCODING METHOD coordinate pair COORDINATE REPRESENTATION ABSCISSA RESOLUTION 0.000001 ORDINATE RESOLUTION 0.000001 PLANAR DISTANCE UNITS meters

GEODETIC MODEL HORIZONTAL DATUM NAME North American Datum of 1983 ELLIPSOID NAME Geodetic Reference System 80 SEMI-MAJOR AXIS 6378137.000000 DENOMINATOR OF FLATTENING RATIO 298.257222

Hide Spatial Reference

DETAILED DESCRIPTION ENTITY TYPE ENTITY TYPE LABEL MS_PubHigherEdSites_2009 ENTITY TYPE DEFINITION University, community college, and offsite campus locations ENTITY TYPE DEFINITION SOURCE MARIS

ATTRIBUTE ATTRIBUTE LABEL FID ATTRIBUTE DEFINITION Internal feature number. ATTRIBUTE DEFINITION SOURCE ESRI ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN Sequential unique whole numbers that are automatically generated.

ATTRIBUTE ATTRIBUTE LABEL Shape ATTRIBUTE DEFINITION Feature geometry. ATTRIBUTE DEFINITION SOURCE ESRI ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN Coordinates defining the features.

Attribute Attribute Label AREA Attribute Definition ESRI generated field Attribute Definition Source ESRI Attribute Domain Values Enumerated Domain Value 0 Enumerated Domain Value 0 Enumerated Domain Value Definition point location Enumerated Domain Value Definition Source ESRI Attribute Attribute Label PERIMETER Attribute Definition ESRI generated field Attribute Definition Source ESRI Attribute Domain Values Enumerated Domain Value 0 Enumerated Domain Value 0 Enumerated Domain Value Definition point location Enumerated Domain Value Definition Source ESRI

ATTRIBUTE ATTRIBUTE LABEL NAME ATTRIBUTE DEFINITION Name of institution ATTRIBUTE DEFINITION SOURCE MARIS ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN Coordinates defining the features.

ATTRIBUTE ATTRIBUTE LABEL CLASS ATTRIBUTE DEFINITION Type of Campus ATTRIBUTE DEFINITION SOURCE MARIS ATTRIBUTE DOMAIN VALUES **ENUMERATED DOMAIN** ENUMERATED DOMAIN VALUE SC ENUMERATED DOMAIN VALUE DEFINITION Senior College **ENUMERATED DOMAIN VALUE DEFINITION SOURCE** MARIS ENUMERATED DOMAIN ENUMERATED DOMAIN VALUE OS **ENUMERATED DOMAIN VALUE DEFINITION** Offsite Senior College Campus **ENUMERATED DOMAIN VALUE DEFINITION SOURCE** MARIS ENUMERATED DOMAIN ENUMERATED DOMAIN VALUE CC ENUMERATED DOMAIN VALUE DEFINITION Community/Junior College ENUMERATED DOMAIN VALUE DEFINITION SOURCE MARIS ENUMERATED DOMAIN ENUMERATED DOMAIN VALUE OC **ENUMERATED DOMAIN VALUE DEFINITION** Offsite Community college campus **ENUMERATED DOMAIN VALUE DEFINITION SOURCE** MARIS

ATTRIBUTE

ATTRIBUTE LABEL Main_C ATTRIBUTE DEFINITION Main Campus (senior or community college) this site is associated with ATTRIBUTE DEFINITION SOURCE MARIS ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN Coordinates defining the features.

Attribute Attribute Label CampusType

Attribute Label Website

Hide Entities and Attributes

DISTRIBUTOR CONTACT INFORMATION CONTACT PERSON PRIMARY CONTACT PERSON Steve Walker CONTACT ORGANIZATION Mississippi Automated Resource Information System (MARIS) CONTACT POSITION GIS Operations Manager CONTACT ADDRESS ADDRESS TYPE mailing and physical address ADDRESS TYPE mailing and physical address ADDRESS 3825 Ridgewood Road CITY Jackson STATE OR PROVINCE MS POSTAL CODE 39211-6453 COUNTRY UNITED STATES

CONTACT VOICE TELEPHONE 601.432.6149 CONTACT FACSIMILE TELEPHONE 601.432.6893 CONTACT ELECTRONIC MAIL ADDRESS swalker@ihl.state.ms.us HOURS OF SERVICE 8:00 a.m. - 4:00 p.m. CST

RESOURCE DESCRIPTION Map Files DISTRIBUTION LIABILITY

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STANDARD ORDER PROCESS DIGITAL FORM DIGITAL TRANSFER INFORMATION FORMAT NAME ARCE (ArcInfo export), ArcGIS (shapefile) FILE DECOMPRESSION TECHNIQUE TAR, WinZip TRANSFER SIZE 0.002

DIGITAL TRANSFER OPTION ONLINE OPTION COMPUTER CONTACT INFORMATION NETWORK ADDRESS NETWORK RESOURCE NAME http://www.maris.state.ms.us/Data Warehouse/Download Data/download data.html

OFFLINE OPTION OFFLINE MEDIA CD-ROM RECORDING FORMAT CD Write FEES Direct downloads and CDs of standard MARIS products are available free of charge

Hide Distribution Information

METADATA DATE 2009-02-04 METADATA CONTACT CONTACT INFORMATION CONTACT ORGANIZATION PRIMARY CONTACT ORGANIZATION Mississippi Automated Resource Information System (MARIS) CONTACT PERSON Ed Vigil CONTACT POSITION GIS Project Manager CONTACT ADDRESS ADDRESS TYPE mailing and physical address ADDRESS TYPE mailing and physical address ADDRESS 3825 Ridgewood Road CITY Jackson STATE OR PROVINCE MS POSTAL CODE 39211-6453 COUNTRY UNITED STATES

Contact Voice Telephone (601) 432-6896 Contact Facsimile Telephone (601) 432-6893 Contact Electronic Mail Address evigil@ihl.state.ms.us

METADATA STANDARD NAME FGDC Content Standards for Digital Geospatial Metadata METADATA STANDARD VERSION FGDC-STD-001-1998 METADATA TIME CONVENTION local time

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