Project for Strengthening of Spatial Data Infrastructures in member countries of the Association of Caribbean States

Advances

SEPTEMBER, 2014









Content

- Diagnosis Results
- Project Plan
- Strengthening the geodetic network
- Digital Map of the Caribbean
- Map of Land Cover
- Capacity building









DIAGNOSIS





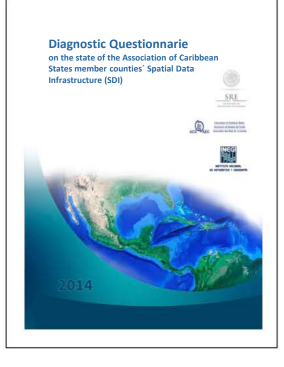






Diagnosis of the state of geospatial information















Elements considered in the diagnosis

ELEMENT	DESCRIPTION
Spatial data sets	Reported products and geographic inputs
Spatial data services	Geographic data services through networks
Policies	Best practices for the procurement and availability of information
Availability of metadata	Metadata reported for each type of information and related activities
Human capital	Trained personnel (in general and by specific activity)
SDI culture, eduaction and training	Training, education level and SDI knowledge
Agreements	Collaborations, use of standards & information
Connectivity	Types of available network connectivity
Technology	Technological conditions and features
Availability of geospatial software	Use of geographic software and development of applications









Diagnosis results

Country	Spatial data sets	Spatial data services	Policies	Metadata availability	Human capital	SDI culture - education	Agreements	Web connectivity	Technology	Geospatial software availability
Bahamas	73.43	68.00	72.78	75.00	39.46	56.35	47.78	72.33	34.29	81.40
Barbados	33.56	17.11	26.67	51.00	63.25	36.15	11.11	43.33	44.00	55.60
Cuba	77.78	71.00	66.67	34.75	63.45	25.80	38.67	54.33	41.00	46.60
Dominica	47.33	29.67	24.44	0.00	80.88	10.00	14.44	26.67	33.00	54.20
Grenada	53.11	37.00	24.44	25.00	33.50	24.35	0.00	48.33	24.29	60.00
Guadeloupe	46.43	20.78	50.56	71.75	0.00	13.00	43.56	60.00	0.00	44.00
Guyana	55.22	68.78	45.63	29.00	37.50	48.56	24.89	61.00	75.71	86.60
Haïti	78.11	39.89	46.67	44.00	64.00	39.00	16.11	40.00	54.86	56.80
Jamaica	85.67	75.44	62.22	74.00	66.00	52.65	69.22	56.00	50.86	77.80
Martinique	78.11	74.11	56.11	50.00	60.94	70.50	47.00	69.00	52.86	79.40
República Dominicana	75.56	20.33	22.22	25.00	18.56	25.00	16.33	53.33	21.43	30.00
Saint Kitts and Nevis	60.44	15.44	30.56	43.00	29.00	39.85	34.33	67.33	11.00	56.80
Saint Lucia	38.33	44.44	34.44	25.00	49.23	34.23	0.00	50.00	27.29	62.20
Sint Maarten	54.89	25.67	37.78	12.00	44.44	39.00	0.00	64.33	23.57	57.60
Suriname	34.00	32.00	67.00	52.00	75.00	49.00	37.00	69.00	52.00	64.00
Saint Vincent and the Grer	54.11	13.67	15.56	5.00	52.69	37.65	0.00	59.33	28.57	46.60
Trnidad and Tobago	71.72	<mark>25.96</mark>	44.44	0.00	55.13	27.63	23.78	72.33	35.71	67.40
Average by region	59.87	39.96	42.83	36.26	49.00	36.98	24.95	56.86	35.91	60.41
Stándar deviation	16.79	22.60	17.75	24.46	20.95	15.55	20.43	12.48	18.29	14.84

As an example, to increase the low value in agreements required standards and share best practices for the use and distribution of information.



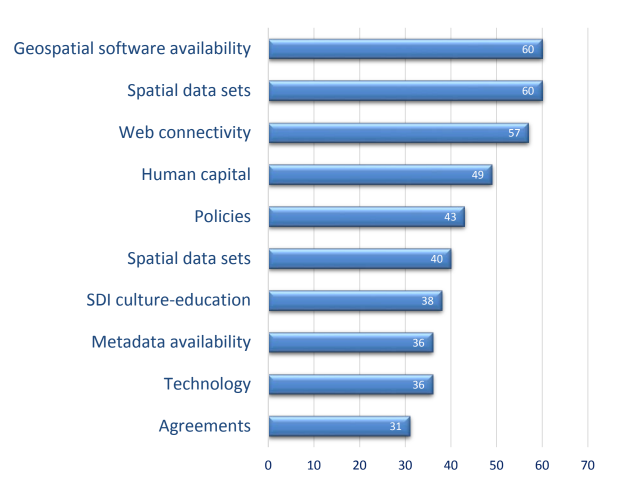
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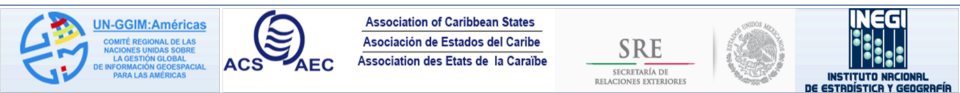




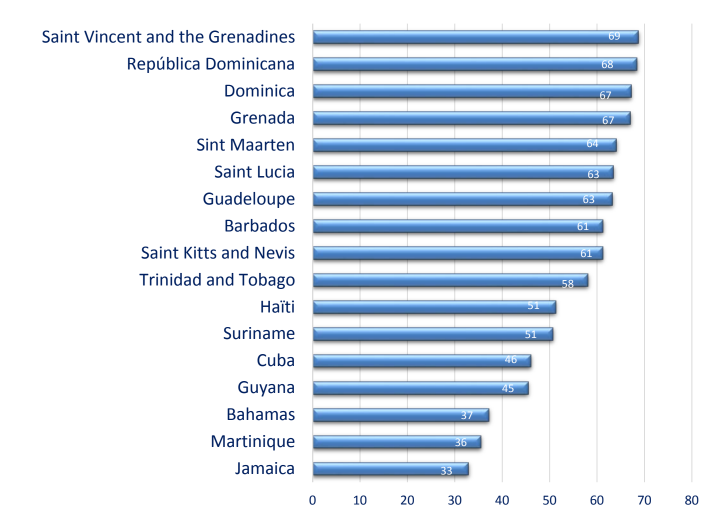


Results per item





Gaps by country







Association of Caribbean States Asociación de Estados del Caribe Association des Etats de la Caraïbe

SRE SECRETARÍA DE RELACIONES EXTERIORES



PROJECT PLAN











Scope of the IDE for the Caribbean

Mission

- Fundamental element for decision making
- Improve resilience to natural and anthropological risks.

Vission

Truly useful tools based on:

- The knowledge and geospatial information domain
- The implementation and application of standards in its processes
- The organization and integration of information in databases
- The promotion and dissemination of information in Geoportals
- The adoption of best practices in an environment of constant learning and high sense of service and responsibility of those involved.

COM NAC DE INF







Strategic analysis

SWOT ANALYSIS

	They can cause PROBLEMS]	They can generate COMPETITIVE ADVANTAGES
	W Weaknesses	S	Strengths
	1 Limited use of standards	1	Management of computer technology
IAL	2 Some technological gaps	2	Web connectivity
NTERNAL	3 Limited availability of metadata	3	Management of geographic information in Database
ILN	4 Reduced policy for distribution of information	4	Using intranet
-	5 Skills and abilities of human capital	5	Digital mapping and geographic information
	6	6	3
	7	7	,

;	T Threats	O Oportunities
	1 Risks for natural phenomena	1 Integration and coordination through the ACS
	2 User dissatisfaction spatial information	2 Contributing resources of the mexican government
	3 Decisions without satisfaction	3 Boost of UN-GGIM Américas in the region
i	4 Loss of interest of society in the SDI	4 Improved technological offer lower cost
	5	5 Support from international organizations
	6	6 Training
	7	7



For the ENVIRONMENT











Strategies

	Oportunities	Threats
	Management and Integration through the AEC	Risks from natural phenomena
O(A)OT	Providing resources of the mexican government	Dissatisfaction of users spatial information
SVVOI	Boost of UN-GGIM Americas for the region	Decisions without information
	Technology offer improved at lower cost Support from international organizations Training	Loss of interest of society in the IDE's
Strengths	OS OFFENSIVE strategies	TS DEFENSIVE strategies
Management of Information Technology	1 Disseminate information through Internet	1 Flexible information exchange
nternet Connectivity	2 Promote the use of Geographic Information	2 Promoting informed decisions
nanagement of geographic information in DB	3 Develop geographic knowledge	3
Jsing intranet	4 Strengthen the geodetic network	4
Digital mapping and geographic information	5	5
	6	6
Weaknesses	OW REORIENTATION strategies	TW SURVIVAL strategies
imited use of standards	1 Capacity building	1 Reduce the impact of natural phenomena
Some technological gaps	2 Promote the use of standards	2
imited availability of metadata	3 Update technology	3
Policies for sharing information	4 Build geographic metadata	4
Human Capital Capabilities	5	5
	6	6













Deployment

	Strategic objective		Strategies	Monitoring	Goals /	Objective o	oncrete
				indicators	minimum	medium	optimum
1	Strengthen the		Increase number of stations	5% further in the			
	geodetic network	Increase stations	Increase data availability	region	3%	5%	10%
			Increase security location				
2	Share Geographic	Create Digital Map	Increase the number of geoportals	10% further in the			
	Information	of the Caribbean	Increase dissemination of information	region	5%	10%	15%
			Increase the number of users				
3	Promote the use of	Construct map of	Consider proyect countries				
	I.G.	the vegetation	To ensure the quality of the proyect	90% compliance	80%	90%	100%
		cover	Disseminate results in the geoportal				
4		Training in	Increase basic skills	90% of the			
	Capacity building	geographic skills	Increase intermediate skills	countries in the	80%	90%	100%
			Increase transversal competences	project			
5	Using standard	Aply standard	Increase in production processes				
	geographical	processes	Increase in integration porcesses	20% processes	10%	20%	30%
	<u> </u>		Increase in dissemination processes				
6	Update computer		Update servers	2% of the equipment for the			
	technology	Renew computers	Update computers	geographic	1%	2%	3%
			Upgrade network equipment	activity			
7	Geographic		Agree a model	20% of the			
	Metadata	Promote your app	Train them to their application	countries in the	10%	20%	30%
			Implement use	project			

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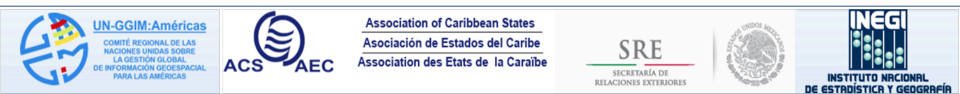






General Program

		24							20									_		~				
		20)14	4	_			4	20:	15					_			4	201	.6	_			
MACRO-ACTIVITY	l l	Α	S	οΝι	וכ	F	MA	١M	J	J	AS	50	Ν	D	J	= N	1A	М	J.	J A	S	0	NC	DELIVERABLES
DIAGNOSIS																								DOCUMENT
PROJECT PLAN																								DOCUMENT
STRENGTHENING THE GEODETIC FRAMEWORK																								STATIONS
MAP OF LAND COVER																								REGIONAL MAP
GEOMATICS SOLUTION																								GEOPORTAL
CAPACITY BUILDING																								TRAINING



STRENGTHENING OF THE GEODETIC NETWORK



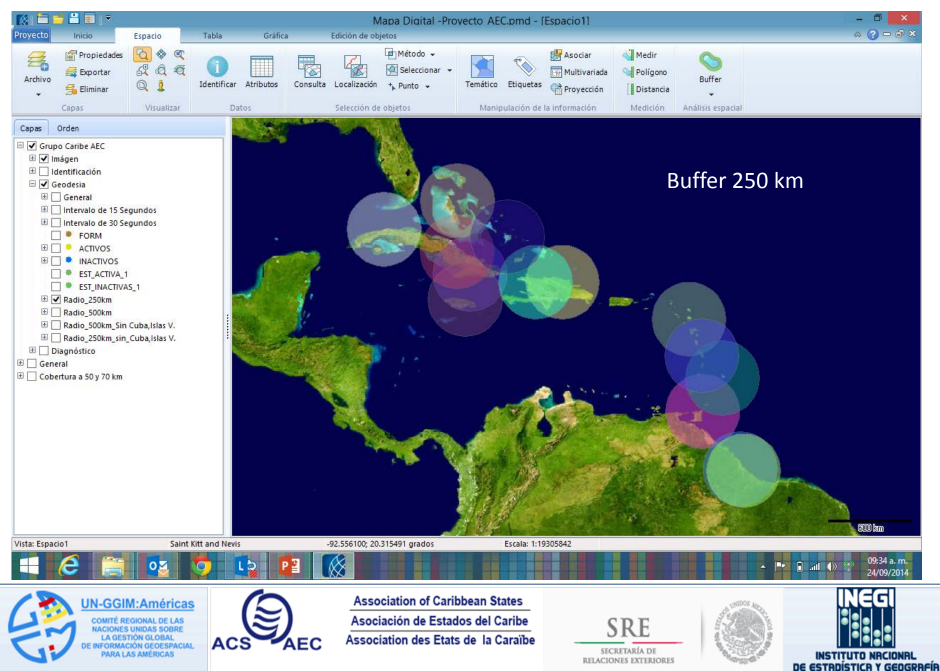








Increase GNSS stations



Geodetic kit for the region



36 Equipment for satellite positioning two frequencies (2 per country) 54 Equipment for satellite positioning one frequency (3 per country)





EC





Strengthening the geodetic reference frame

		2	201	4							20	15							20)16	5					
MACRO ACTIVITY	A	S	0	N	D	J	F	м	A	М	J	J	A !	s	N	L C	FN		1 J	J	Α	S	0	N	D	DELIVERABLES
Defining sites																										Sheet
Purchase of equipment																										Acceptance
Adecuacy of sites and monumentation																										Report
Meeting requirements and specifications																										Document
Recruitment of temporary staff																										Recruitment
Training provider																										Materials
Training and equipment installation																										Report
Transmission tests and calculation																										Report
Support																										Report
Monitoring the ongoing operation																										Report

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DIGITAL MAP OF THE CARIBBEAN











Digital Map of the Caribbean





Association of Caribbean States Asociación de Estados del Caribe Association des Etats de la Caraïbe

Association of Caribbean States Asociación de Estados del Caribe ssociation des Etats de la Caraïbe

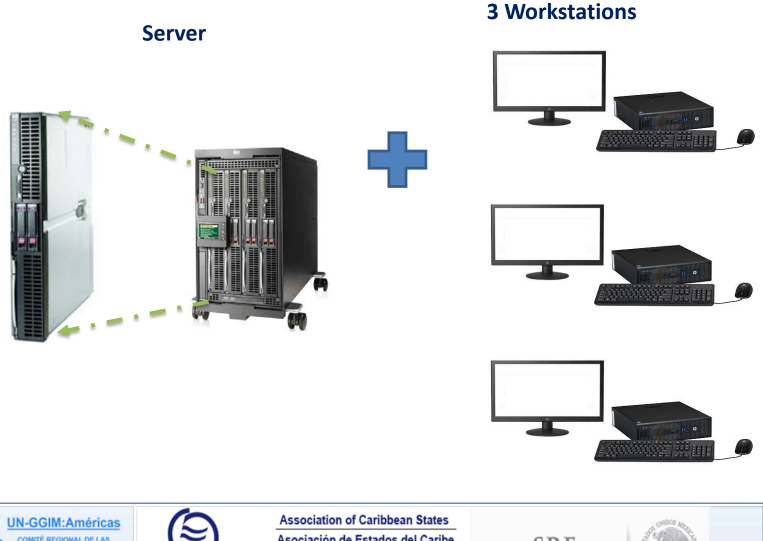
SRE

SECRETARÍA DE

RELACIONES EXTERIORES



Computer kit by country



COMITÉ REGIONAL DE LAS ACIONES UNIDAS SOBRE LA GESTIÓN GLOBAL NFORMACIÓN GEOESPACIAL PARA LAS AMÉRICAS



Asociación de Estados del Caribe Association des Etats de la Caraïbe

SRE SECRETARÍA DE **RELACIONES EXTERIORES**



Digital Map of Caribbean Proyect

		20)1 4	4				2	0	15										20	16	5					
MACRO ACTIVITY	Α	s	0	N	L D	F	м	м	J	J	Α	S	0	D	J	F	м	A	м	J	J	Α	s	0	N	D	DELIVERABLES
Translation of documentation																											Document
Acquisition hardware infrastructure																											Acceptance
Definition of geomatics solution																											Document
Training in GIS using MDE																											Document
Verification of infrastructure installation																											Report
Instalation of geomatics solution																											Report
Training in geomatics solution																											Document





AEC







MAP OF LAND COVER











Map of Land Cover













Map Program Land Cover

			20:	14							20	15)									2)1	6					
MACRO ACTIVITY	Α	S O N D				J	F	м	Α	м	J	J	Α	S	0	N) .	J	= r	M	A	MJ	J	A	s	0	N	D	DELIVERABLES
Acquisition of satellite images																													Images
Acquisition bibliography and cartography																													Materials
Acquisition geographic software																													2 licenses
Site visit to validate the classification																													Tables
Validation criteria																													Reports
Final report																													Reports











CAPACITY BUILDING











General objective:

Strengthen the capacities of human capital to produce, integrate and use geospatial information for decision-making and define strategies to increase resilience in member countries of the Association of Caribbean States; through courses and workshops and exchange of best practices.











Specific Objectives

- Addressing the major needs for training in Geodetic and acquisition of geographic data.
- Developing the skills to integrate geographic databases, extending the use of standards and management tools.
- Promote the exchange of best practices to standardize and improve the quality of products and geographic services.
- Expanding the knowledge, use and application of geographic information as an essential tool for decision making.

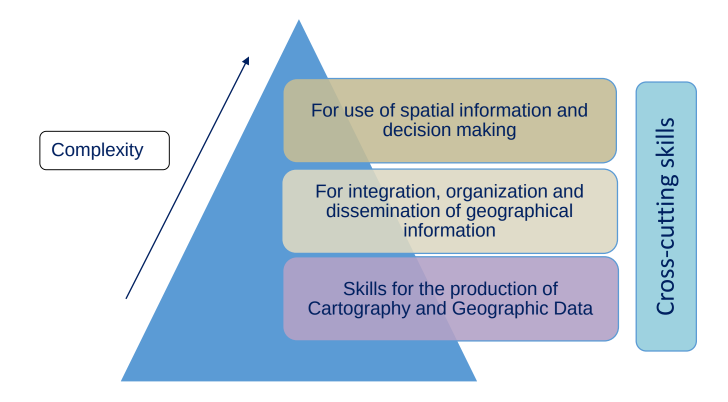








Schematic architecture competency





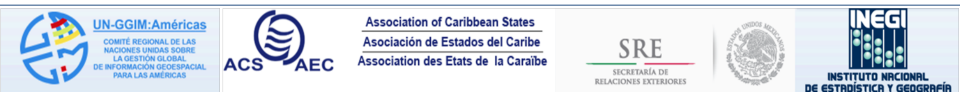








1. Skills for the production of Cartography and Geographic Data	2. Integration, Organization and Dissemination of Geographic Information	3. For Using Spatial Information and Decision Making
Geodesy	Geographic Metadata	Geostatistics
Cartography	Geographic Databases	Applications of Geographic Information
Remote Sensing	Geographic Information Systems	Analysis and Use of Geographic Information
Photointerpretation	Geoportals and Geoservices	
Photogrammetry		
Field Compilation		
Cadastre		
	4. Cross-cutting skills	
	Use and Application of Geographic So	oftware
	Programming and Application Develo	pment
	Geographic Information Standard	ds
	Policies	



Training needs by country

COUNTRY	Geodesy	Cartography	Photogrammetry	Cadastre	Field Compilation	Remote Sensing	Photointerpretation	Geographic Databases	Geoportals and Geoservices	Geographic Information Systems	Geographic Metadata	Analysis and Use of Geographic Information	Digital Elevation Models	Geostatistics	Geographic Information Standards	Programming and Application Development	
Bahamas	1	1	2		1	5		1	1	1	1	1	1	2	1		29
Grenada	1	1		2	1		3	2	1	1	1	1	2	2	1		28
Barbados	3	1	2	1	1	3	3	1	1	1	2	1	2	3	1		26
Saint Kitts and Nevis	1	1	2	1	1	3	2	1	2	1	1	1	3	3	1		26
Saint Lucia	2	1	4	_	2		3	1	2	1	2	3	2	3	1		24
St. Maarten	4	1	5	&	2	4	5	2	2	1	2	1	3	3	2		24
Guyana	1	3	2	. <mark>3</mark>	5	2	4	1	1	2	1	3	3	3	2		22
Saint Vincent and the Grenadines	4	2	4	2	3	4	4	2	3	2	2	2	3	3	3		21
Cuba	1	1	2	. 1	3	2	2	1	3	3	&	1	2	2	2		20
Haïti	2	4	1	. 2	1	4	3	3	1	5	2	2	5	1	1		20
Trinidad and Tobago	1	1	1	1	3	2	1	2	1	3	1	4	1	5	2		20
Jamaica	3	1	1	. 3	3	2	2	2	2	4	3	3	3	2	3		18
República Dominicana	1	&	1		&	&		1	1	1		1	&	&			10
Martinique	1	5	2	. 5	4	2	4	5	5	5	5	5	5	4	5		7
Dominica			<u> </u>														0
Guadeloupe			<u> </u>														0
Suriname			<u> </u>														0
Antigua and Barbuda			<u> </u>														
	58	55	54	49	48	42	39	59	58	51	49	55	43	42	53		

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Association of Caribbean States Asociación de Estados del Caribe

Association des Etats de la Caraïbe







1. Production Cartography and Geographic Data

Geodesy	Cartography	Photogrammetry	Cadastre	Field Compilation	Remote Sensing	Photointerpretation
Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda
Bahamas	Bahamas	Dominica	Bahamas	Bahamas	Dominica	Dominica
Cuba	Barbados	Grenada	Barbados	Barbados	Grenada	Guadeloupe
Dominica	Cuba	Guadeloupe	Cuba	Dominica	Guadeloupe	República Dominicana
Grenada	Dominica	Haiti	Dominica	Guadeloupe	República Dominicana	Suriname
Guadeloupe	Grenada	Jamaica	Guadeloupe	Haiti	Suriname	Trinidad and Tobago
Guyana	Guadeloupe	República Dominicana	República Dominicana	República Dominicana	Cuba	Cuba
Martinique	Jamaica	Suriname	Saint Kitts and Nevis	Saint Kitts and Nevis	Guyana	Jamaica
República Dominicana	República Dominicana	Trinidad and Tobago	Saint Lucia	Suriname	Jamaica	Saint Kitts and Nevis
Saint Kitts and Nevis	Saint Kitts and Nevis	Bahamas	St. Maarten	Grenada	Martinique	Bahamas
Suriname	Saint Lucia	Barbados	Suriname	Saint Lucia	Saint Lucia	Barbados
Trinidad and Tobago	St. Maarten	Cuba	Trinidad and Tobago	St. Maarten	Trinidad and Tobago	Grenada
Haiti	Suriname	Guyana	Grenada	Cuba	Barbados	Haiti
Saint Lucia	Trinidad and Tobago	Martinique	Haiti	Jamaica	Saint Kitts and Nevis	Saint Lucia
Barbados	Saint Vincent and the Grenadines	Saint Kitts and Nevis	Saint Vincent and the Grenadines	Saint Vincent and the Grenadines	Haiti	Guyana
Jamaica	Guyana	Saint Lucia	Guyana	Trinidad and Tobago	Saint Vincent and the Grenadines	Martinique
Saint Vincent and the Grenadines	Haiti	Saint Vincent and the Grenadines	Jamaica	Martinique	St. Maarten	Saint Vincent and the Grenadines
St. Maarten	Martinique	St. Maarten	Martinique	Guyana	Bahamas	St. Maarten











2. Integration, Organization and Dissemination of Geographic Information

Geographic Databases	Geoportals and Geoservices	Geographic Information Systems	Geographic Metadata	
Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	
Bahamas	Bahamas	Bahamas	Bahamas	
Barbados	Barbados	Barbados	Cuba	
Cuba	Dominica	Dominica	Dominica	
Dominica	Grenada	Grenada	Grenada	
Guadeloupe	Guadeloupe	Guadeloupe	Guadeloupe	
Guyana	Guyana	República Dominicana	Guyana	
República Dominicana	Haiti	Saint Kitts and Nevis	República Dominicana	
Saint Kitts and Nevis	República Dominicana	Saint Lucia	Saint Kitts and Nevis	
Saint Lucia	Suriname	St. Maarten	Suriname	
Suriname	Trinidad and Tobago	Suriname	Trinidad and Tobago	
Grenada	Jamaica	Guyana	Barbados	
Jamaica	Saint Kitts and Nevis	Saint Vincent and the Grenadines	Haiti	
Saint Vincent and the Grenadines	Saint Lucia	Cuba	Saint Lucia Saint Vincent and the	
St. Maarten	St. Maarten	Trinidad and Tobago	Grenadines	
Trinidad and Tobago	Cuba	Jamaica	St. Maarten	
Haiti	Saint Vincent and the Grenadines	Haiti		
Martinique	Martinique	Martinique	Martinique	
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SECRETARÍA DE

RELACIONES EXTERIORES

ION GEOESP

ARA LAS AMÉRICAS

INSTITUTO NACIONAL DE ESTADÍSTICA Y GEOGRAFÍA

3. For Using Geospatial Information and Decision Making

Analysis and Use of Geographic Information	Digital Elevation Models	Geostatistics	
Antigua and Barbuda	Antigua and Barbuda	Antigua and Barbuda	
Bahamas	Bahamas	Dominica	
Barbados	Dominica	Guadeloupe	
Cuba	Guadeloupe	Haiti	
Dominica	República Dominicana	República Dominicana	
Grenada	Suriname	Suriname	
Guadeloupe	Barbados	Bahamas	
República Dominicana	Cuba	Cuba	
Saint Kitts and Nevis	Grenada	Grenada	
St. Maarten	Saint Lucia	Jamaica	
Suriname	Trinidad and Tobago	Barbados	
Haiti	Guyana	Guyana	
Saint Vincent and the Grenadines	Jamaica	Saint Kitts and Nevis	
Guyana	Saint Kitts and Nevis	Saint Vincent and the Grenadines	
Jamaica	Saint Vincent and the Grenadines	Saint Lucia	
Saint Lucia	St. Maarten	St. Maarten	
Trinidad and Tobago	Haiti	Martinique	
Martinque	Martinique	Trinidad and Tobago	









4. Transverse competences

Geographic Information Standards	Programming and Application Development	
Antigua and Barbuda	Bahamas	
Bahamas	Dominica	
Barbados	Guyana	
Dominica	Martinique	
Grenada	República Dominicana	
Guadeloupe	Saint Vincent and the Grenadines	
Guyana	St. Maarten	
Haiti	Trinidad and Tobago	
República Dominicana	Antigua and Barbuda	
Saint Kitts and Nevis	Barbados	
Saint Lucia	Cuba	
Suriname	Grenada	
Cuba	Guadeloupe	
St. Maarten	Haiti	
Trinidad and Tobago	Jamaica	
Jamaica	Saint Kitts and Nevis	
Saint Vincent and the Grenadines	Saint Lucia	
Martinique	Suriname	

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PRIORITY COURSES

Geodesy Cartography Digital Map of Mexico









GEODESY

PROPOSED AGENDAS











Genera	I Objective: Understand the	COORDINATE SYSTEMS elements and geodetic reference systems to delimit the location of	coordinates c	on the Earth's surface				
Theme	Objective	Sub themes	Time	Bibliography				
1. Celestial Sphere		1.1. The celestial sphere: planes, poles and axes1.2 Link between astronomical triangle and spherical triangle1.3 Curvilinear coordinates1.4 Astronomical yearbook	4 h.	BOMFORD, G. Geodesy 3th edition Oxford Oxford University Press 1971				
2. Celestial coordinate system	Know celestial coordinate systems	 2.1 Elliptic system. 2.2 Equatorial systems. 2.3 Horizontal system. 2.4 Variations in the right ascension system. 2.5 Link between coordinate systems. 	4 h.	CHAUVENET, William A manual of spherical & practical astronomy New York Dover, 1960 Tomos I y II				
3.Topocentric coordinate systems	Know topocentric coordinates system	3.1 Topocentric systems.3.2 Local astronomical system.3.3 Local geodetic system.3.4 Satellite topocentric coordinates.	6 h.	Brouwer, D. & G.M. Clemence Methods of Celestial Mechanics New York Academic Press, 1961				
4. Transformation between coordinate systems	Know the transformation of celestial and terrestrial coordinate systems	4.1 From the horizontal system to hour angle.4.2 From hour angle to right ascension.4.3 From right ascension system to elliptic.4.4 Local astronomical system to local geodetic.	6 h.	Didactic suggestions Oral exposition Audiovisual exposition Readings for support Worksheets				
5. Orbital coordinate systems	Know the orbital coordinate systems	 5.1 Elliptic orbit and orbital anomalies. 5.2 Orbital coordinate systems. 5.3 Keplerian elements. 5.4 Transformation of right ascension orbital system. 5.5 Variations in Keplerian elements 	4 h Total 24 h.	Evaluation Diagnostic Partial Final				

Gei	neral Objective: Know the	main geodetic elements and methods to delimit the position of coordina	ites on the	Earth's surface
Theme	Objective	Sub themes	Time	Bibliography
1. General Concepts	Understand the basics of Geodesy	1.1 Definitions and concepts 1.2 Real shape of the Earth.	4 h.	HETCH, Eugene. Óptica Madrid Addison Wesley Iberoamericana, 2000
		1.3 The Ellipsoid and Geoid.1.4 Height systems.1.5 Coordinate systems.		CHAUVENET, William. A manual of spherical & practical astronomy New York Dover, 1960
2. Modern methods of measurement	Understand the measurement methods currently used in Geodesy	2.1 Horizontal.2.2 Vertical.2.3 Three-dimensional.2.4 Gravimetry.	4 h.	MULLER, Ivan. Spherical & practical astronomy as applied to geodesy New York Elsevier (Frederick Ungar),
3. Corrections to observations	Understand the sources for fluctuation in observations and suitable corrections to estimate accuracy of results	3.1 Arbitrary and systematic errors.3.2 Refractive error correction.3.3 Parallax correction.3.4 Semidiameter correction.	8 h.	<u>1969</u> Didactic Suggestions Audiovisual Exposition Readings for support Worksheets
4. Least squares adjustment		4.1 Theory of least squares adjustment.4.2 Practical exercise of adjustment into a network of observations.	8 h. Total 24 h.	Evaluation Diagnostic Partial Final

UN-GGIM:Américas COMITÉ REGIONAL DE LAS NACIONES UNIDAS SOBRE LA GESTIÓN GLOBAL DE INFORMACIÓN GEOESPACIAL PARA LAS AMÉRICAS



Association of Caribbean States Asociación de Estados del Caribe

Association des Etats de la Caraïbe







		GRAVITY FIELD AND HEIGHT SYSTEMS		
General	Objectives: Understand the o	different reference surfaces used in Geodesy and apply mathem	atical methods us	ed in the calculations
Theme	Objective	Sub themes	Time	Bibliography
1. Gravity field of the Earth	Earth equations, its potential function and phenomena that modifies gravity 1.2 Definition of gravitational fields. 1.3 Gravitational potential. 1.4 Earth's gravitational field vectors. 1.5 Normal gravity. 1.5 Normal gravity.		5 h.	HEISKANEN W., y H. Moritz Physical Geodesy Spain National Geographic Institute and Astronomical Institue, 1985
2. Gravimetric methods	and methods used to	2.1 Measurement of Earth's gravity.2.2 Gravity measurement by satellite and plane.2.3 Gravity anomalies.2.4 Global and Local models	4 h.	BOMFORD, Guy Geodesy 4th edition [s.l.i.] USA Clarendon Press, 1980
3. Vertical geodetic datum	Understand the different ways of elevation reference currently used	3.1 Geoid and Wo value.3.2 Mean sea level and SST3.3 Local and international datum definitions	3 h.	VANICEK P., y E. Kraklwsky Geodesy the Concepts 2nd edition Amsterdan Elsevier Science Amsterdam, 1986
4. Height systems	Undersand the different height systems used in Geodesy	4.1 Dynamic heights.4.2 Orthometric heights.4.3 Normal heights.	4 h.	Didactic Suggestions Oral Exposition Audiovisual Exposition Readings for support Worksheets
5. Heights measurement by levelling and GPS	Understand the principles, advantages and limitations of the two most used height measurement techniques	5.1 Geodetic levelling.5.2 Geodetic slopes corrections.5.3 GPS levelling.5.4 Digital elevation models and its datums.	8 h. Total 24 h.	Evaluation Diagnostic Partial Final

	General Objective: Apply	the knowledge of physics and mathematics for geodetic satellit	te positioning and	the process			
Theme	Objective	Time	Bibliography				
1. Electromagnetic waves	Mathematically describe the behavior of electromagnetic waves	 1.1 Introduction to waves study. 1.2 Function and wave equation. 1.3 Maxwell's equations and electromagnetic waves. 1.4 Irradiance 1.5 Electromagnetic spectrum. 1.6 Electromagnetic waves in continuous media. 	1 h.	HOFMANN-WELLENHOF, B., LICHTENEGGER, H., COLLINS, J. GPS Theory and Practice 3a. Edición Austria Springer Verlag, 1994			
2.Description of global positioning system (GPS)	Understand the nature of the three segments: control, space and GPS system.	 2.1 Basic concepts. 2.2 Space segment. 2.3 Control segment. 2.4 User segment. 2.5 Applications. 	1 h.	LEICK, Alfred GPS Satellite Surveying 2a. Edición New York John Wiley and Sons, 1995			
3. Satellite signal characteristics	Understand the fundamentals of the satellite signal structure and its components.	3.1 Time systems.3.2 GPS signal structure.3.3 Signal process.3.4 Important events.	2 h.	SEEBER, Gunter Understanding GPS: Principles and Applications New York Walter De Gruyter, 1993			
4. Observables	Understand the noticeable pseudo distance code and phase, and error effects in measurments.		2 h.	Didactic suggestions Oral exposition Audiovisual exhibition Readings for support Worksheets Fieldwork			





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	General Objective: Apply	the knowledge of physics and mathematics for geodetic sate	llite positioning and	the process
Theme	Objective	Time	Bibliography	
GPS	methodologies and	5.1 Observation equipment and techniques.5.2 Survey planning.5.3 Survey methodologies.5.4 Data processing.	6 h.	Evaluation Diagnostic Partial Final
6. Mathematical models	models that relate the	6.1 Precise positioning.6.2 Relative positioning.6.3 Linear combinations.	4 h.	
7. Practices	Apply the learned concepts by making measurements in the field and processing them for the possitioning in different modalities.	Functions and operation of the GPS receiver. "Average" static positioning in standalone mode. Dynamic positioning in single mode. Navigation mode "to go". Static positioning in differential mode. Kinematic positioning in differential mode. Applications to a specific project.	8 h. Total 24 h.	













CARTOGRAPHY

PROPOSED AGENDAS









		CARTOGRAPHY		
	General Objectiv	re: Apply differente methods for representing the Earth's surface on	a flat sur	face
Theme	Objective	Sub themes	Time	Bibliography
1. Introduction to Cartography	Understand the importance of Cartography, cocepts applications and its relation with other sciences	 1.1 Basics of cartography. 1.2 Classification of maps. 1.3 Classification on scales. 1.4 Classification on level of information. 1.5 Classification for the purpose of the map. 1.6 Classification acoording to precision. 1.7 Classification according to origin. 1.8 Classification by the form of presentation. 1.9 Classification for the type of information. 	8 h.	Cartography. Francisco Hansen Albites. INEGI.
2. Scale	Understand the linear relationship of the map dimensions regarding the actual dimensions of the area, and the relationship between a measured distance on the map with the corresponding measure of the area	2.1 By the representative fraction.2.2 By the graphic scale.2.3 By the determined scale.	2 h.	LMALING D.H. Coordinate system and map projections 2nd edition New York Pergamon Press, 1992
3. Coordinate System	Identify the importance	3.1 Cartography systems. 3.2 Rectangular system.	2 h.	

		CARTOGRAPHY						
	General Objectiv	ve: Apply differente methods for representing the Earth's surface on a	a flat sur	face				
Theme	Objective	Sub themes	Time	Bibliography				
4. Cartographic reference system	importance for	4.1 Datum4.2 Horizontal datum.4.3 Ellipsoid and geoid concepts.4.4 Vertical datum.	2 h.	PERARSON, Frederic Map proyection methods Washintong D.C. Sigma Scientific, 1984				
5. Conical Projection	mathematical aspect	 5.1 Simple conic projection. 5.2 Lamber Conformal Conic projection with one and two parallels. 5.3 American polyconic projection or Hassier-Ferdinand projection. 	5 h.	Didactic suggestions Oral expositions Audiovisual exhibitions Readings for support Worksheets				
6. Cylindrical Projection	mathematical aspect involved in the construction of	 6.1 Simple cylindrical projection. 6.2 Cassini projection. 6.3 Mercator projection. 6.4 Transverse Mercator projection. 6.5 Universal Transverse Mercator projection. 	5 h. Total 24 h.	Evaluation Diagnostic Partial Final				













General Ob		AUTOMATION OF CARTOGRAPHIC PROCESSES (Course-Workshop) echniques of representation, in 2 and 3 dimensions, of the different projection	systems thro	ugh digital cartography
Theme	Objective	Subthemes	Time	Bibliography
1. Analisis of raster information	To know the different applications of raster information	 1.1 Raster type formats 1.2 Elaboration, acquisition and capture of raster data 1.3 Data capture with a specific program/software 1.4 Storage and management of raster data 	2 h.	BURROGH, P.A. Principles of GIS for land resource assessment New York Oxford University Press, 1986
2. Vectorial information analysis	To know the different applications of vectorial information	 2.1 Vectorial type formats 2.2 Elaboration, acquisition and capture of vectorial data 2.3 Data capture with a specific program/software 2.4 Sorage and management of vectorial data 	2 h.	STARR, Jeffrey & ESTES John Geographic information systems: An introduction New Jersey Prentice Hall, 1990
3. Georreferenciation of data	To know the tools that define Geographic reference systems and their transformation into relational data	 3.1 Selection of digital map projection 3.2 Ellipsoid, geoid, and spheroid for cartographic programs 3.3 Automatic conversion of geographic coordinates 3.4 Coordinate systems, origins and transformations 	4 h.	ARONOFT, Stan Geographic information systems: a management perspective 2nd ed. Berkeley WDL Publications 1991
4. Query creation and execution	To create and execute queries on relational databases	 4.1 Finding objects by location and properties 4.2 Query criteria 4.3 Query creation 4.4 Compound queries 4.5 Cleaning options for digitized objects. 	8 h.	Didactic suggestions Oral presentation Audio-visual presentation Supporting readings Class exercises Use of computer equipment
5. Map algebra	To know the different ways to analyze, process and model raster and vector type data	 5.1 Interpolation methods 5.2 Logical, arithmetic, boolean, trigonometric and spatial operations 5.3 Digitalization of linear objects 5.4 Raster and vector data interactions and analysis 5.5 Object susceptibility based on location and attributes 5.6 Spatial data modelling (2-D and 3-D) 	8 h. Total 24 h.	Evaluation Diagnostic Partial Final

GEOGRAPHIC SOFTWARE

PROPOSED AGENDAS









		Digital Map of Mexico - Desktop version (Course-workshop)							
	General Ob	jective: To learn and use the Digital Map of Mexico software tools for dea	sktop	1					
Theme	Objective	Subthemes	Time	Bibliography					
1. Overview and introduction	To learn the general concepts of the MDM software and its GIS applications	1.1 General information1.2 The Digital Map of Mexico (MDM) software1.3 Geographic Information Systems (GIS)	1 h.	Manual Digital Map of Mexico Desktop Version 6.0 INEGI, Mexico 2014					
2. Building projects	ojects administer information into views, space, tables and graphs 2.2 Opening a project 2.3 Creating a project with geogrpahic information 2.4 Adding layers and inserting views 2.5 Administering views 2.6 PDF files 2.7 Inserting DBF files and acquiring metrics		4 h.						
3. Use of basic tools	To apply tools for configuration, definition of coordinates and use of tabular information	 3.1 Editing spatial views and using the portfolio 3.2 Configuring group properties and information layers 3.3 Defining and configuring coordinate systems 3.4 Connecting to a database and using its information layers 3.5 Modifying table properties and associating descriptors 3.6 Selecting by query, locating, ordering and filtering 3.7 Associating and indentifying file/reference information 3.8 Generating SQL queries 3.9 Unifying tabular information 	8 h.	Didactic suggestions Oral presentation Audio-visual presentation Supporting readings Class exercises Use of computer equipment					
4. Creating and editing geographic objects	Using tools to create and edit geogrpahic objects	4.1 Editing of geographic objects4.2 Creating and editing geogrpahic objects	2 h.	Evaluation Diagnostic Partial Final					

		Digital Map of Mexico - Desktop version (Course-workshop)		
	General Ob	jective: To learn and use the Digital Map of Mexico software tool	ls for desktop	
Theme	Objective	Subthemes	Time	Bibliography
5. Information analysis	To apply statistical analysis tools to construct thematic and spatial maps	 5.1 Spatial analysis 5.2 Spatial analysis I 5.3 Spatial analysis II 5.4 Descriptive statistics and linear correlation 5.5 Statistical analysis 5.6 Univariate stratification 5.7 Data transformation 5.8 Graphics 5.9 Creating graphics 5.10 Thematic maps 5.11 Creating thematic maps 	7 h.	
		5.12 Multivariate stratification 5.13 Multivariate analysis		
 Disseminating and presenting information 	Using tools to export and print tabular and spatial information	 6.1 Exporting vectorial layers and extracting views 6.2 Exporting tables 6.3 Printing and saving space views as images 6.4 Printing table reports 	2 h. Total 24 h.	





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Genera	I Objective: To acquire GIS	-related knowledge in order to capture, process and analyze spatia	al information usi	ing Quantum GIS				
Theme	Objective	Sub themes	Duration	n References				
1. Introductión to Quantum GIS (QGIS) To identify the interface and the properties of QGI files		1.1 The QGIS graphic GUI interface.1.2 Access to different data types.1.3 Properties of a QGIS project.1.4 Working with data layers.	2 h.	Manual de Quantum GIS User Guide publicacion 2. Open Source Geospatial Fundation September 2014				
				Didactic suggestions				
2. Displaying information into maps	To apply the use of tools to managing raster and vectorial data	2.1 Creation and edition of vectorial layers.2.2 Importing and exporting data from different sources.2.3 Working with raster data.2.4 Attribute tables.		Oral presentation Audio-visual presentation Supporting readings Class exercises				
3.Editing geographic objects	To use QGIS software editing tools on geographic objects and their attributes	3.1 Adding nodes, metric rules and style definition.3.2 Drawing and converting polygons into polylines.3.3 Object editing: giving objects position and size.3.4 Change of attributes and shape of an object on a map.		Use of computer Evaluation Diagnostic Partial				
4. Georeferencing raster images	Applying tools associated with raster data management	4.1 Types of raster images.4.2 Control points: precision.4.3 The georeferentiation process	2 h.	Final				
5. Selecting and querying data	Using tools for tabular data management and editing	5.1 Selection tools.5.2 Spatial queries.5.3 Joining tables.	2 h.					
6. Thematic Maps and Spatial Analisys Tools	and using tools for spatial analysis	 6.1 Design of thematic maps. 6.2 Tools for the elaboration of thematic maps. 6.1 Buffers: concept, creation, methods and types C. 6.2 Creating Territories by combining objects. 6.3 Creation of Voronoi polygons r. 	8 h. Total					
		0.5 Creation of Volorior porygons 1.	24h.					

CALENDAR











Care schedule

		201	4	2015					20	15	2016																
CAPACITIES	0	Ν	D	Е	F	Μ	Α	Μ	J	J	Α	S	0	Ν	D	Е	F	Μ	Α	Μ	J	J	Α	S	0	Ν	D
Geodesy (theoretical course)																											
Cartography																											
Photogrammetry																											
Geodesy (workshop)																											
Cadastre																											
Field Compilation																											
Remote Sensing	L																										
Photointerpretation	This capacity is attending by remote sensing																										
Geographic Databases	L																										
Geoportals and Geoservices																											
Geographic Information Systems		This capacity is attending by geographic software																									
Geographic Metadata																											
Analysis and Use of Geographic Information																											
Digital Elevation Models	L																										
Geostatistics																											
Geographic Information Standards	L																										
Programming and Application Development				Т	his	cap	aci	ty s	erv	es	as	par	t of	the	e Di	git	al N	Лар	o of	the	e Ca	arib	bea	an			
Use and Application of Geographic Software	L																										
Symbology																											
Strengthening Geodetic Network																											
Map of Land Cover																											
Digital Map of the Caribbean																											
Capacity Building high priority																											
Capacity Building medium priority																											











Project for Strengthening of Spatial Data Infrastructures in member countries of the Association of Caribbean States

Advances

SEPTEMBER, 2014





