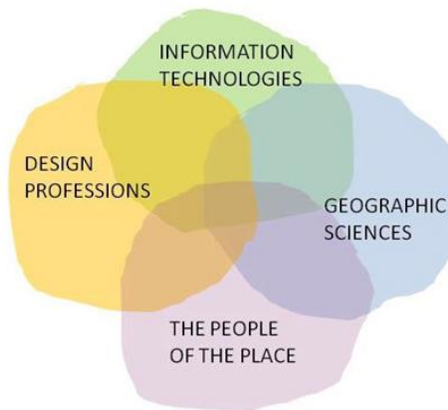




Annual Report

2018



Implementing the SDGs Using GIS and GeoDesign Technologies

Our Core Values

We believe that the world is one and its challenges are one. That humanity is one, created equal, with equal rights to all resources and opportunities, which must be made available to everyone.



Using enterprise Geographic Information Systems (GIS), GeoDesign and related technologies we will design a visual solution to eradicate physical, emotional and mental poverty on our planet and thus fundamentally change the way humanity lives in and creates its environment.



We believe that when organizations operate as a team with a shared vision, shared goals and shared sacrifices, success is assured. Respect and regard for each other internally must be a reflection of the work we attempt to do externally. Building on SDG #17 (Means of Implementation), we strive to establish global partnerships for comprehensive and holistic planning and accountability for development.



We continue to build a working environment that is fun, creative, challenging and where there is a desire to learn and to question and disagree without fear of reprisals.



We are committed to making these values become a reality and failure is not an option.

Mission

Visualize, analyze, explain, and disseminate data to make sustainable development plans universally accessible.



Vision

Fundamentally change the way humanity lives and creates its environment.



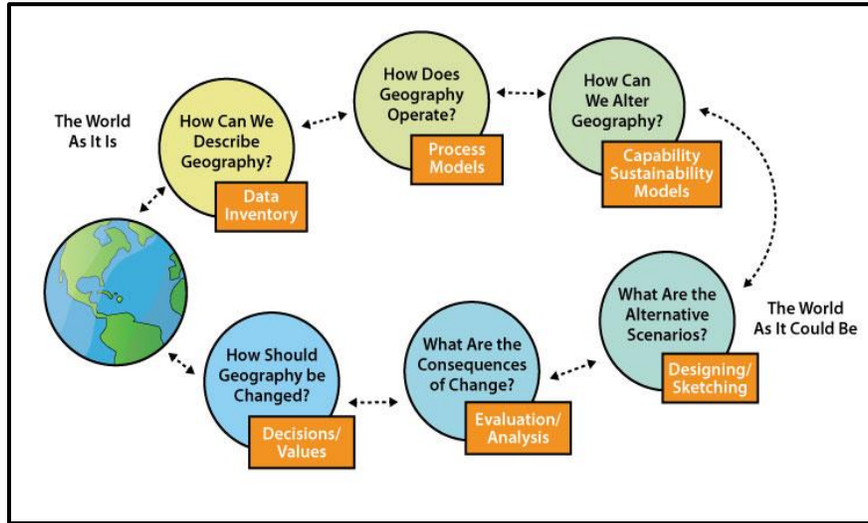
Goal

Build a visual framework to implement the Sustainable Development Goals.

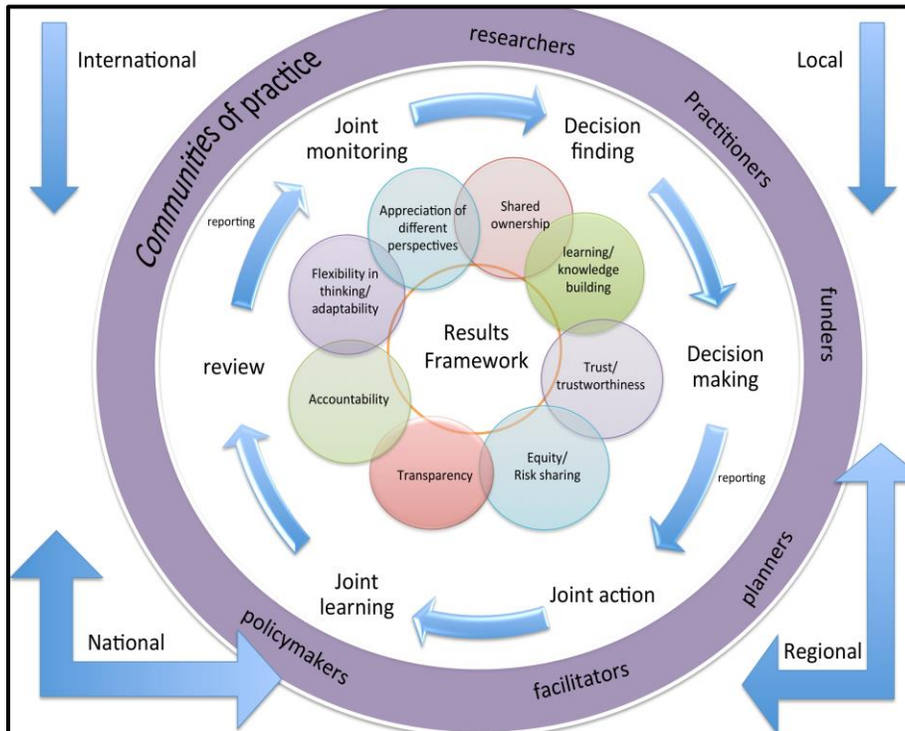
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How the Process Works



Stakeholder Engagement Framework



Executive Message

The Focus of 2018:

- To take the next step now that the Proof of Concept of implementing a pilot in-country.
- Pursue partnership opportunities with UNDP in the Caribbean, Asia and Africa;
- Continue to engage in the UN meetings and conferences to share the work of ICGC, including our Proof of Concept, which demonstrates the “how” for implementing the 2030 Agenda for Sustainable Development.

Accomplishments:

1. Etta was invited and delivered a keynote presentation to the Regional Center for Mapping Resources for Development (RCMRD) in Nairobi, Kenya in August 14-17 to show the power of GeoDesign in achieving the 2030 Agenda for Sustainable Development. The Proof of Concept of St. Raphael, Haiti was used as an example. This can be found on the homepage of our website at: www.icgc.ngo
2. The presentation was very well received. In a planned meeting following the presentation with the Director General, Dr. Emmanuel Nkurunziza and his team expressed interest in partnering to work together. The DG with a background in Land Administration and Planning immediately saw the efficacy of integrated, comprehensive and holistic planning for SDG implementation.
3. It must be noted that RCMRD as a UN entity was established in 1975 by the UN Economic Commission for Africa (UN ECA) and has a partnership agreement with 20 countries in Eastern and Southern Africa. The DG noted that each government can implement the whole country plan according its own needs and priorities.
4. A county in Kenya and a whole country pilot for development planning of Botswana was discussed to show two scenarios in which both would be replicated in-country and between countries.

5. ICGC and RCMRD signed a joint Memorandum of Understanding (MOU) to work toward the development planning of the countries in Eastern and Southern Africa, to possibly begin with the above-mentioned pilots.
6. The Bluefield's Bay Community Director contacted ICGC to ask if it would return to assist them in the development planning of the Bluefield's Bay Community after a failed attempt the previous year. ICGC agreed to return. We were informed that the aerial imagery of the nine districts, made possible by the assistance of the Department of Geography of the University of Missouri that comprise the community was now available to advance the development planning.
7. Etta visited the Bluefield's Bay Community in October to physically have the files uploaded to her external hard drive. Communication continues to be difficult.
8. Etta contacted the National Spatial Data Management Division of the Ministry of Economic and Jobs Growth in Jamaica to provide the data needed to assist Bluefield's Bay. They have been receptive but when the request was formally made, ICGC was told that a public entity has to request the data.
9. Due to the difficulty ICGC is encountering with communication from both the community and the NSDMD, it has decided to use the data we now have (geospatial and statistical) to do a limited development plan for the 2-3 key communities to advance the community's economic aspirations.
10. The following Board Members left the Board of Directors: Mrs. Carol Martindale-Padmore (one-year leave) and Ms. Maeva Charles.
11. ICGC has a new web address: www.icgc.ngo; Contact email: info@icgc.ngo

Example of Proof of Concept



Emphasis for Coming Year 2019

1. To complete the pilot project in Bluefield's bay, Westmoreland, Jamaica.
2. To develop a plan with RCMRD to activate the MOU and begin work.
3. To identify and win the grants needed to execute the MOU with the assistance of RCMRD. The World Bank, USAID and the African Development Bank will be pursued aggressively.
4. Establish a strong global communication network through social media and conference networking to share the work of ICGC and the potential of the Millennium Earth Project to eradicate poverty through comprehensive holistic planning using geographic information systems (GIS), GeoDesign and related technologies.
5. Engage Member States at the United Nations to help sponsor a resolution that would build on the resolution sponsored by Fiji on Geodetic Reference Frame and geospatial information in 2015 to include GeoDesign to facilitate the

comprehensive mapping, planning and GeoDesign needed to accomplish the 2030 Agenda.

Board of Directors, Staff and Consultants

Board of Directors

Ms. Etta D. Jackson, Chair

Dr. Jeanne-Marie COL, Vice-Chair

Ms. Jessica Lowing, Secretary

Mr. Abderrahmane Hassani Alaoui, Treasurer

Mrs. Grace Rahme, ESQ, Board Member

Mrs. Nafy NGOM, Board Member

Staff

Ms. Etta D. Jackson, Chief Executive Officer

Mr. Kenneth Lohr, Project Manager and GIS Administrator

Greg Lemaire, GeoDesign Associate

Milind Joshi, Web Master

Mr. Brian Ledder, GeoDesign Associate

Ms. Sarah Francis, Stakeholder Engagement Director

Ms. Marta Pacoret-Rodriguez, Civil Engineer

Mr. Kyle Heulitt, GIS Analyst and Environmental Scientist

Internal Consultants

Dr. Robert Mpoyo- Africa Liaison

Mrs. Mirriam Omala-Gauvin- African Union Liaison

Financial Information

Beginning Assets for Year 2018 = \$1078.61

Revenue

Board Dues- \$2499.73

Crowdfunding-\$246.80

Donations- \$1700

Riverside Church Grant- \$5000

TD Bank (YAS)- \$5.00

TD Bank- \$10.00

Total Revenue for 2018 = \$9456.53

Expenses

Amazon Web Service Cloud Computing- \$2303.51

HP Insta Ink- \$39.12

MTA Travel Expenses- \$55.50

TD Credit Card Payments- \$4377. 56

TD Bank Check Debit- \$10.00

D&O Insurance- \$1,188.00

Tech Soup Zoom Pro Plan- \$65.00

Microsoft Office 365 – \$74.83

Yahoo Domain- \$34.95

Miscellaneous- \$20.00

Total Expenses \$8,148.47

End of Year Balance for Year 2018 = \$2,391.68

Call to Action

January 1, 2019 marks the beginning of the third year for the implementation of the 2030 Agenda that 193 countries of the United Nations agreed to implement to eradicate extreme poverty for everyone, everywhere by the year 2030.

We, The Institute for Conscious Global Change (ICGC), a 501(c)(3) international non-profit NGO are committed to assist in achieving this robust agenda with the use of Geographic Information Systems (GIS), GeoDesign and related technologies.

With the Geodesign method which has four components - Geographic Science, Design, information technologies, and the 'People of the Place' - we can assist countries to achieve the comprehensive and holistic development planning needed to ensure social, economic and environmental sustainability.

Your financial support will allow us to maintain our suite of Geographic Information Systems (GIS) and related technologies including the Geodesign method used to map and design countries especially the least developed which are farthest behind. For a better understanding of how GeoDesign can accelerate the implementation of the 2030 Agenda through comprehensive development planning, please view our Proof of Concept for St. Raphael, Haiti on our homepage at www.icgc.ngo.

We continue to be proud of our accomplishment of having our Millennium Earth Project Proposal for **how** to implement the 2030 Agenda for Sustainable Development being an official document of the United Nations. It has been published in all six official UN languages, is designated U.N. Doc. A/C.2/71/4 and can be found here: http://www.un.org/ga/search/view_doc.asp?symbol=A/C.2/71/4.

We would like you to urge your governments to engage us to do a pilot in your country to show how the 17 SDGs, their related 169 targets and 232 indicators can be integrated to produce a comprehensive and holistic plan for your country. Please contact us at: info@icgc.ngo

Donate: Please help us continue this vital work of eradicating extreme poverty through development planning that 'Puts Equality on the Map'! Make a donation at:
<http://www.icgc.ngo/donate.php>

We are looking for corporate sponsors, donors and financial contributors to our work.

Thank you for your continued support!