Lessons Learned from Implementation of World Bank IGIF Methodology in Eastern Europe

Andrew Coote
ConsultingWhere

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“You can’t manage what you don’t measure.”
- Peter Drucker
World Bank IGIF Implementation Methodology

The World Bank Group has established an IGIF Implementation Methodology and corresponding analytical toolkit to support the use of the IGIF:

- **Incrementally strengthen geospatial information management** - customized to specific countries and priorities
- **Link to financing**: based on analytics, using standard WBG infrastructure model

The diagram shows the analytical tools (in orange), key inputs (in blue), the IGIF in purple, outcomes (in green). Arrows show the different types of information flows.
Context
Moldova
Moldova Results: Quantified Benefits

• Improved Data Sharing of National Address database
• Faster Emergency Response
• More accurate and less costly Geodetic Surveying
• Value of digital mapping to citizens
• Local Government efficiency
• Increased agricultural productivity
• Land Market growth
• New Geospatial products and services
• Open geospatial data

This represents only about 20% of the use cases identified.
SDI Cost-Benefit Results

<table>
<thead>
<tr>
<th></th>
<th>MDL</th>
<th>USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum of discounted benefits</td>
<td>624,630</td>
<td>35,255</td>
</tr>
<tr>
<td>Sum of discounted costs</td>
<td>156,578</td>
<td>8,838</td>
</tr>
<tr>
<td>Benefit to Cost Ratio</td>
<td>4:1</td>
<td></td>
</tr>
<tr>
<td>Cumulative Net Present Value</td>
<td>468,052</td>
<td>26,418</td>
</tr>
</tbody>
</table>
Latest Progress

• IGIF Action Plan
  • Completed in November 2021
  • Includes activities of EU Twinning Project

• Implementation already in progress
  • European Union Twinning Project continues for rest of 2022
  • Kartverket has commissioned Map Revision Methodology study
  • World Bank tender announced for capacity enhancement consultants

• Action Plan and SEIA are “living” documents
  • will need continuous revision
Baseline Assessment

Strengths:
- NSDI working group, draft action plan & Digital Kyrgyzstan

Weaknesses:
- No geospatial champion, no value proposition, no formal NSDI strategy or plan

Strengths:
- Donor funding

Weaknesses:
- Lack of use cases & benefits studies, insufficient government funding, lack of coherent policy on data access & charging

Proposed Actions: Strategic Path Highlights

Develop a small number of **geospatial use cases** that are aligned with government policies to raise awareness and to obtain a budget for a socio-economic impact assessment.

Develop an outline value proposition, supported by a **socio-economic impact assessment and business model** leading to the formation of an approved NSDI strategy.
Key Use Cases

- Difficult to complete full Socio-economic Impact Assessment
  - Limited understanding
  - Lack of data

- Assessed the value of digital base mapping for two key use cases

- Focus on tangible economic benefits to the country and the sustainability.

Disaster and risk management – earthquake hazards
Benefits of Adopting the FFPLA Approach

<table>
<thead>
<tr>
<th></th>
<th>Traditional Approach US$ 53 per parcel / building</th>
<th>FFP Approach US$ 13.5 per parcel / building</th>
<th>Financial Saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>287,525 first registration properties</td>
<td>US$ 15 million</td>
<td>US$ 3.8 million</td>
<td>US$ 11.2 million</td>
</tr>
<tr>
<td>989,000 properties for quality improvement</td>
<td>US$ 52 million</td>
<td>US$ 13 million</td>
<td>US$ 39 million</td>
</tr>
</tbody>
</table>
Business Models for SDI

Mobilising Sustainable Finance
### What is a business model?

<table>
<thead>
<tr>
<th>A definition</th>
<th>What it used for</th>
<th>Why is it needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A business model describes how an organization creates and delivers value.</td>
<td>In simple terms, this can be thought of as how an organization balances income and expenditure.</td>
<td>A government initiative such as building a National Spatial Data Infrastructure (NSDI) needs a sustainable business model in the same manner as a commercial organization.</td>
</tr>
</tbody>
</table>
Types of business model

A business model is a framework for how an organization will create value. Business models answer fundamental questions about the problem to be solved, how the business will solve it, and the growth opportunity. Here are some well known organizations and their business models:

**Freemium model**
A basic product is provided for free but you charged for additional services or features (Duolingo).

**Licensing model**
Technology or innovations are monetized by selling a license (Esri).

**Open Source model**
Your product is free and is largely created by crowd sourcing either data (Open Street Map) or software (Quantum GIS).

**Subscription model**
Customers pay a recurring fee to access your product or service (Netflix).

**Advertising model**
Searching is free (the user does not pay) rather companies pay to get themselves to the top of the listings (Google).
Funding options

There are several means by which your spatial data infrastructure organization can be funded. Note that these funding options are not mutually exclusive:

1. Government funding (GOV)
The default mechanism is to draw funding from the Government department responsible.

2. Cost Sharing (CS)
The costs of creating and managing geospatial data are shared proportionally across stakeholders.

3. Value Added Services (VAS)
Funding is provided by NSDI data suppliers using their data to generate revenue to fund an increasing proportion of their costs.

4. Donors (DON)
Funding can also be sought from donors such as the UN, International Finance Institutions (IFIs), Bilateral Aid Agencies and Foundations.
Funding options (cont...)

Continuing the list of funding options, you can also consider:

5. Partnerships
Collaboration among different organizations involving the pooling of resources (financial and non-financial) to efficiently implement a project.

6. Full cost recovery
All costs received through charging for products and services.

7. Privatization
The geospatial organization could be moved into the private sector generating its own revenue from its services.

While there are several funding approaches ultimately you are likely to settle on a Hybrid Business model which adopts a mix of the options described.
### Investment Plan Funding: Hybrid Business Model

<table>
<thead>
<tr>
<th>Action Ref</th>
<th>Title</th>
<th>Total Investment (US$)</th>
<th>Funding Source</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Quality Improvement of fundamental datasets</td>
<td>xxx</td>
<td>SDI Coordinating Body</td>
<td>Activity to be financed using on-going budget through coordinating agency for NSDI</td>
</tr>
<tr>
<td>4.2</td>
<td>Formalize Geospatial Data Supply Chains</td>
<td>xxx</td>
<td>Donor</td>
<td>Capacity development activity funded by donor with skills transfer focus</td>
</tr>
<tr>
<td>4.4</td>
<td>Data Acquisition Program (remaining datasets)</td>
<td>xxx</td>
<td>Cost Sharing</td>
<td>Demand-led and financed by cost sharing between interested stakeholders</td>
</tr>
<tr>
<td>4.5.3</td>
<td>Integrated Address Management – Data Matching</td>
<td>xxx</td>
<td>Value Added Services</td>
<td>Key opportunity for value added services proposition using expertise in address management.</td>
</tr>
</tbody>
</table>
The IGIF Action Plan only gets you to the Starting Line.

A mixed of local and International expertise is the optimum approach.

The World Bank methodology for developing an IGIF Action Plan delivery, worked well in each country.

Action Plan Implementation needs **sustainable finance** to make it happen.

Understanding business models is crucial to realistic financial plans.

The Return on Investment provides the economic evidence necessary for presentation to local and international decision makers on strategy and funding.
Thank You

Contact Information:

Andrew Coote
Mobile: +44 7860884119
Email: andrew.coote@consultingwhere.com
Skype: andrew.coote      Chipperfield, UK
Twitter: @acoote
Website: www.consultingwhere.com
Extra Resources