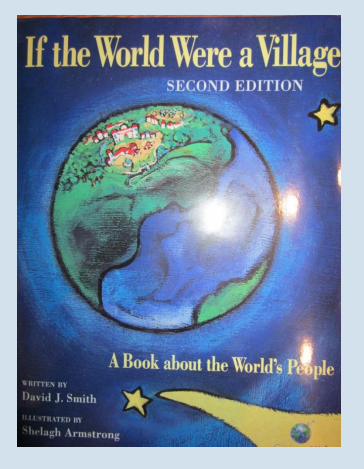
Linking Food Security and Agriculture Production to Conservation Practices

Policy Tool Box Presentation January 24, 2012





Why Is This Important?



47 people in the village do not have food security

- As populations grow ag activity must intensify.
- Fertilizer will be at least a part of the solution.
- Countries and farmers must have tools to balance production efficiency with conservation
- <u>The GPNM Tool Box will provide this</u> <u>connection.</u>
- We want to support you to better implement plans to address LBS.
- We need your feedback.



GEF BMP Investments Central & Eastern Europe







ECHANGE

- Systems of practices
- Scale of production & practices
- Engaging farmers
- 0&M
- Measuring outcomes/data is difficult
- Policies are an important driver
- Low cost interventions offer value
 Paradigm shift is needed to consider tonnes reduced rather than counting practices

Global Inventory Summary

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All Project	All implementations	Best practice:
Managers	by <u>admin</u> — last modified Feb 17, 2010 01:17 AM	implementation
All		
implementations	Name	Project
All Practices	Sustainable farming practices (Sustainable farming practices)	
Implementations	A combination of solid and semi-solid slurry for fertilizer (A combination of solid and semi-solid slurry for fertilizer)	•• Project manager
without project	Innovative financing mechanisms (Innovative financing mechanisms)	
Implementations	The establishment of a network for project sustainability (The establishment of a network for project sustainability)	Project report
without a practice	A dedicated team for outreach to farmers (A dedicated team for outreach to farmers)	
maloue a procee	Urine diverting, low flush toilets (Urine diverting, low flush toilets)	Manage portiets
	Household-based planted soil filters and/or constructed wetlands (Household-based planted soil filters and/or constructed wetlands)	10-00
Design	The use of safe, natural fertilisers (including phosphorous) and soil conditioners. (The use of safe, natural fertilisers (including	
Database	phosphorous) and soil conditioners.)	
Parameters	The safe re-use of resources (nutrients and water) for agriculture (The safe re-use of resources (nutrients and water) for agriculture)	
Design	Municipal wastewater treatment and aeration (Municipal wastewater treatment and aeration)	
Access control	Wetlands restoration (Wetlands restoration)	
	Training on and implementation of organic agriculture (Training on and implementation of organic agriculture)	
Add new	Effective use of manure as fertilizer (Effective use of manure as fertilizer)	
Column	Improved crop production (Improved crop production)	
Action	improved water quality (improved water quality)	
	nonpolluting agricultural practices (nonpolluting agricultural practices)	
Status	Effective use of manure as fertilizer (Effective use of manure as fertilizer)	
Ready	Improved crop production (Improved crop production)	
	improved water quality (improved water quality)	
Manage portlets	Controlled use of fertilisers (Controlled use of fertilisers.)	v
one		

- Database:
 - 280 practices
 - 50 countries
 - 55 organizations
- Case Studies
- Pilots
- Training
 - eXtension



Other Tools

- Nitrogen foot printing and others Dr. Jan Willem
 Erisman, Energy Research Centre of the Netherlands
- Ecosystem report card Dr. Ramesh Ramachandran, Institute for Ocean Management, Anna University
- WRI interactive map Dr. Robert Diaz, Virginia Marine Institute

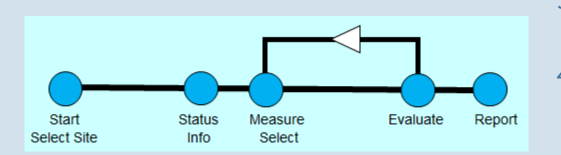
- The development includes:
 - Leveraging current data and database models
 - Serving as a "decision support" tool and bring together various policy options from key source sectors
 - Providing an initial approach to integrate the policy tool box/inventory of best practices with the scientific models developed under Component B of the GEF project
- Presented structure is not final; comments are welcome
- Received feedback at the GEF IWC
 - Search by geography & watershed
 - Select systems of measures to get reductions
 - Include references/promote transparency
 - Do not duplicate but leverage current databases and models



Initial Design

- In general, the Policy Toolbox should contain:
 - User interface and calculator for:
 - 1. Selecting sites and giving information
 - 2. Selecting policy measures
 - 3. Performing calculations
 - 4. Reporting results
 - A database with:
 - 1. Management options (i.e., agriculture, wastewater, etc) including their effects and side effects costs/benefits
 - 2. Information about major sources
 - 3. Post-source options to reduce nutrients
- Example policies and plans of action including their effects, costs, etc.

General Structure



- 1. Select an area/ region/country/etc
- 2. Provide current loads status
- 3. Select options/measures (or let the 'system' do that, based on efficiency')
- 4. Provide their effect in terms of reducing the load, but also side effects (crop production, water requirements)
- 5. Evaluate costs (for implementing measures) & benefits (in terms of reduced load / side effects)
- 6. Report effects/costs

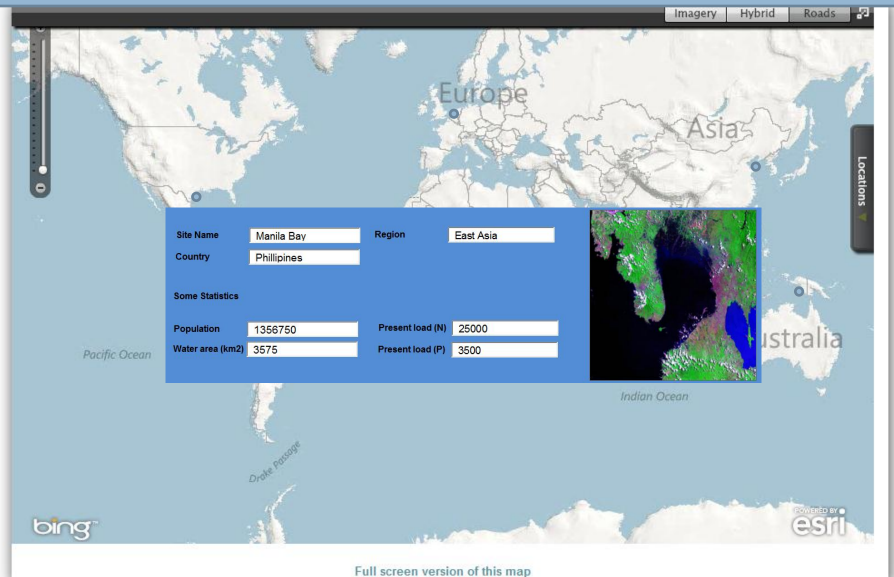
Selecting a Site



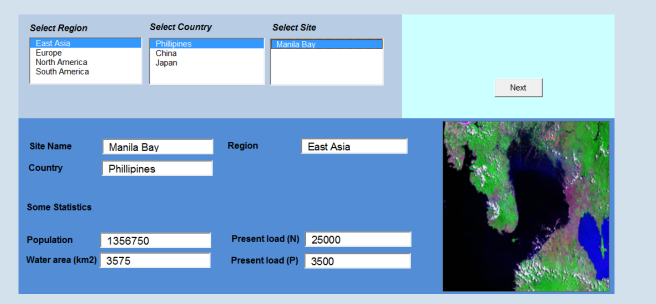


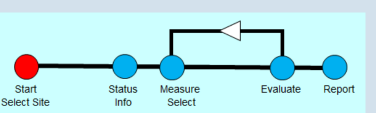
Selecting a Site





Selecting a Region or Site





• Remarks

- Only shows available sites with general information
- After selection, analyses continues using that site
- Search' option can be included, searching for 'sites' based on different variables (e.g. emissions, watersheds, etc.)
- More examples needed
- More information required (see also 'measures')

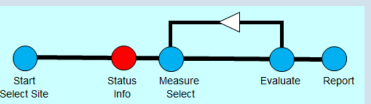


Current Load

Site	Manila Bay								
		Emissions			Food prod		Water req		
	NH3	(tonN/y) 427		Rize	ton/y 100	Agri	m3/y 60		
	NOx	248		Wheat	80	Ind	35		
	N2O	95		Maize	25	Dom	25		
	NO3	1200		Meat	30				
	PO4	25		Fish	45				
							Previ	ous	Next



- Shows current situation with respect to the emissions to air/water and food production capacity + water requirements for the different functions
- What we need are
 clear definitions of
 what to include (e.g.
 extent of region
 influencing the area
 under consideration)

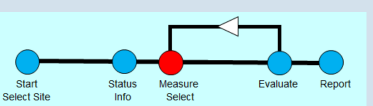




Select Measures

Agricultural Measures						
A1.1 Dairy reducion artificial fer A1.2 Reduced feed use	tiliser/use	Сгор Туре	MAIZE			
A2.1 Less manure application A2.2 low emission application A2.3 use diferent type artificial f	ertiliser	Meas. Type	Reduce N-input			
A2.4 trailing hose A2.5 use injector on arable land		Implementation (%)	0			
Changes Emission (in %)	Changes Food (in %)		Changes Water (ir			
NH3 -0.9 NO3 -37.53		Meat	Agri	_		
NOx PO4	Wheat	Fish	Ind		More Info	
N20 -2.8	Maize		Dom			

Click on overview to go to Excel

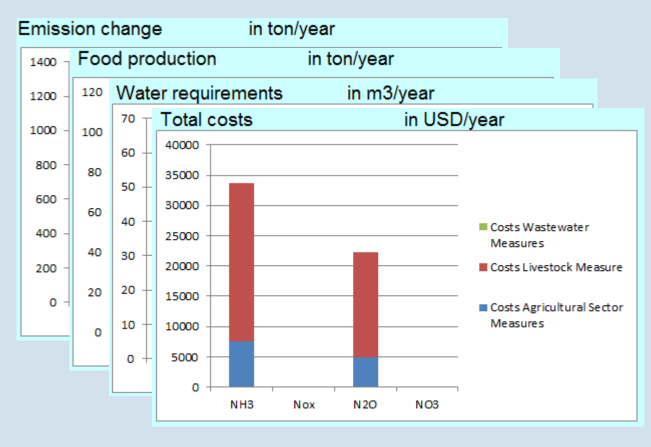


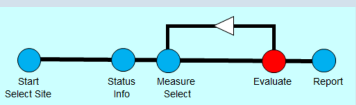
Remarks

- Shows available measures for reducing the environmental load.
- Also shows changes in food production and water requirements
- Including measures by changing % Implementation (0-100%)
- Measures need to be defined that are specific for the sites (e.g. aquaculture)
- Implementing multiple measures possible



Show Costs/Effects





• Remarks

- Changes in Emission,
 Food Production,
 Water Requirements
 and Total Costs can
 be evaluated here
- Via iterative process adjustments to measures can be made
- In later stadium, selection of measures (and level of implementation) through optimization routine

Site Data Needs



- Information on:
 - Boundaries of the site
 - Land use around the site
 - Current activities (industry, population, traffic) around the site
 - Current emission levels of the activities (e.g. N/P to water, NH3/NOx to air)
 - Current concentration of N/P in water
 - Current food production and water need numbers for the area
 - Targets set for N/P concentration/loads



- General concept is ready
 - Questions: Is this concept clear? Are there suggestions for change?
- First version of user interface available as Excel Spreadsheet (further work still needed)
 - Questions: Did you get a good impression of the general set-up? What issues did you miss? Are there suggestions for change?
- Database structure is developing
 - Questions: What data/information would you like to have included in the database? Can you assist in populating the database with measures/sites?



- Develop and design training for farmers, extension agents and policymakers
- Build regional-level pilot initiatives and exchanges to promote of best practices and exchange of lessons learned in LME/coastal environments
- Develop institutional strengthening and use of participatory approaches in empowering governments/communities with foundational skills and knowledge to implement practices and reduce stress
- Undertake local, regional, national and transboundary policy research and innovation to develop cost-effective market, and institutional interventions to promote BEP agriculture on a large scale

We need your help & feedback.



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