Ecosystem Accounting Training – Follow-up Course
September 10-12
Tagytay, 10th September 2014

Stefanie Sieber
Environment and Natural Resources Global Practice, The World Bank
Objectives of the Training

Support the development of ecosystem accounts for Southern Palawan & the Laguna Lake basin under the Phil-WAVES project.
Objectives of the Training

This training will build on

• The introductory course on ecosystem accounting delivered in February 2014.
• The progress made by both TWGs in developing ecosystem accounts.

The training will focus on

• The training needs identified by the TWGs, incl. data integration, GIS, biophysical modelling & valuation.
• Developing first draft ecosystem accounts.
Objectives of the Training

Develop a good understanding of Ecosystem Accounting and the analytical approaches used in Ecosystem Accounting
Program of the Training

Moving from the data to accounts
Program of the Training

Wednesday, Sept 10

• Status update for the ecosystem accounts for Southern Palawan and Laguna Lake basin.
• Refresher on ecosystem accounting and modelling approaches.
• Land accounting methods and selection of data.
Thursday, Sept 11

• Biophysical modelling.
• Data and satellite analysis with a focus on integration of spatial data.
• Practicals for biophysical modelling & data integration.
Program of the Training

Friday, Sept 12

- Valuation of ecosystem services.
- Practical on Valuation.
- Recap lecture.
- Plenary report on progress.
- Course evaluation.
Next Steps

Monday-Tuesday, September 15-16
• Hands-on working session with the Southern Palawan TWG.

Wednesday-Thursday, September 17-18.
• Hands-on working session with the Laguna Lake basin TWG
WEALTH ACCOUNTING AND THE VALUATION OF ECOSYSTEM SERVICES

MAKING WAVES
If you are interested in sharing your experience in natural capital accounting, or in learning more about how to implement it, we would love to hear from you. Please contact waves@worldbank.org

Find out more about WAVES at www.wavespartnership.org

Available in Spanish at www.wavespartnership.org/esp

ssieber@worldbank.org