

## LIG – ALEO INTEGRATED COMPREHENSIVE PLANNING – GIS MAPPING TRAINING

1 – 4 March 2011 | Hotel Conchita, Cagayan de Oro City



The participants making their first maps with the help of the NAMRIA trainers.

Members of the Inter-Municipal Team of the Initao-Laguindingan-Guitagum (ILG) and Alubijid-Libertad-EI Salvador-Opol (ALEO) Clusters attended the first training session on Geographic Information System (GIS) conducted by NAMRIA's Mr. Benjie Balais and Eric Brillantes last 1 – March 2011 at the Hotel Conchita in Cagayan de Oro City.

The project primarily aims to illumine the importance of integrated comprehensive development planning through the use of GIS generated digital database and parcellary maps.

The training program aims to enable participants to accomplish the following:

1. Formulation of comprehensive short and medium term municipal and provincial development plans
2. The non-customized Real Property Tax Information System using Manifold System
3. Trained technical staff that can sustain the use of GIS in real property taxation and assessment for comprehensive planning and service delivery
4. Digital databank
5. Tax roll (Parcel owner/s; Land use; Zoning, Assessed Value; etc)
6. Tax Map (Property identification number (PIN); historical data; etc)
7. Archive and back-ups of real property information
8. Digital basemap of the Local Government Unit featuring socioeconomic profile, demographics, territorial boundaries, survey of disaster-prone areas etc., relevant to developmental planning
9. Parcellary maps based on Lot Data Computation

LOGODEF initiated these measures designed to capacitate LGU's especially in coming in terms with the challenges of the continuous improvement in technology and delivery of services. The Geographic Information System (GIS) technology enables the efficient management of spatial dataset. Combined with trainings on comprehensive planning, LGUs are posed to perform functions to not only increase their revenue generating powers but more importantly, provide better services to their constituents. The project is departure from the experiences of the earlier clusters as increasing the RPTA collection is no longer just the focal point. Comprehensive planning utilizing GIS's digital database will also promote efficient resource allocation, management and utility.

---