

Thailand National Biodiversity Database System with *webMathematica* and Google Earth

W. Katsarapong, W. Srisang, K. Jaroensutasinee, and M. Jaroensutasinee

Abstract—National Biodiversity Database System (NBIDS) has been developed for collecting Thai biodiversity data. The goal of this project is to provide advanced tools for querying, analyzing, modeling, and visualizing patterns of species distribution for researchers and scientists. NBIDS data record two types of datasets: biodiversity data and environmental data. Biodiversity data are specie presence data and species status. The attributes of biodiversity data can be further classified into two groups: universal and project-specific attributes. Universal attributes are attributes that are common to all of the records, e.g. X/Y coordinates, year, and collector name. Project-specific attributes are attributes that are unique to one or a few projects, e.g., flowering stage. Environmental data include atmospheric data, hydrology data, soil data, and land cover data collecting by using GLOBE protocols. We have developed web-based tools for data entry. Google Earth KML and ArcGIS were used as tools for map visualization. *webMathematica* was used for simple data visualization and also for advanced data analysis and visualization, e.g., spatial interpolation, and statistical analysis. NBIDS will be used by park rangers at Khao Nan National Park, and researchers.

Keywords—GLOBE protocol, Biodiversity, Database System, ArcGIS, Google Earth and *webMathematica*.

I. INTRODUCTION

BIODIVERSITY Database is database for collecting biodiversity data. Biodiversity data refers to scientific information, primarily about biological species and specimens. At the species level, such data would include the scientific names of the species and all of its synonyms; the common name(s) of the species; and other information about the species, such as a description of the species, its physiological properties, genetics, geographic distribution, phylogenetic relationships, role in the dynamics of ecosystem

processes including cases of invasions, applications, and etc. Specimen-level data including samples for molecular analysis, would include the scientific name of the species to which the specimen belongs; information on where, when and by whom the specimen was collected; where the specimen is currently located; who identified it; what is the specimen number; and other associated information derived from the specimen (e.g., living culture, frozen tissues, photographs, parasites, and hosts) and any other related field notes written by the collector of the specimen.

Because of humanity's dependence on natural systems, information about biodiversity and ecology is vital to a wide range of scientific, educational, commercial, and governmental uses. Biodiversity and ecosystems are themselves interdependent. Ecosystems and the diversity of species they support underpin our lives and our economies in very real, though often underappreciated, ways. The living things with which we share the planet provide us with clean air, clean water, food, clothing, shelter, medicines, and aesthetic enjoyment. Yet, increasing human populations and their activities are disturbing species and their habitats, disrupting natural ecological processes, and even changing climate patterns on a global scale. These are greater stresses on the natural world than humanity has ever generated in the past. Since biodiversity is arguably the most precious resource on Earth, it is becoming more and more important that we actively conserve biodiversity and protect natural ecosystems in order to preserve the quality of human life. As human populations and their demands on the natural world grow, our accumulated knowledge about biodiversity and the environment will become ever more important in the effort to develop a sustainable world.

Recognition of this has led to the National Biological Information Infrastructure in the United States, to the Environmental Resources Information Network in Australia, and to a number of regional biodiversity information networks (NABIN, IABIN, EIONet, and others). Indeed, the recommendation by an international working group established by the Global Science Forum (formerly Megascience Forum) of the Organization for Economic Cooperation and Development (OECD) that the nations of the world establish and maintain a Global Biodiversity Information Facility (GBIF), which is poised to become a reality in early 2001, is a direct outgrowth of both concern about the environment and the economy, and the acknowledgment that the complexity of biodiversity and

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Thailand National Biodiversity Database System (NBIDS) has been developed by Walailak University team and funded by Biodiversity Research Training Program (BRT). The goal of this project is to provide advanced tools for querying, analyzing, modeling, visualizing patterns of species distribution found in Thailand for researchers and scientists. This paper is discussing the first year prototype of NBIDS in term of database development, application of NBIDS, and the incorporation between Biodiversity database and The GLOBE program.

NBIDS has five user types: system manager, project manager, researcher, senior scientist, and system administrator. Project manager is a principle investigator of each project. Project manager collects data in the field and inputs data on the website. Project manager views and makes changes his own data. System manager and senior scientist

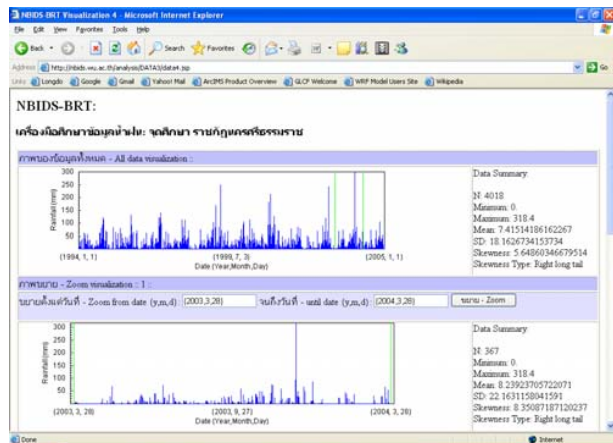


Fig. 3 NBIDS visualization tool, interactive graph and descriptive statistics using *webMathematica*

4. NBIDS shows locations of study sites on Google Earth (Fig. 4).

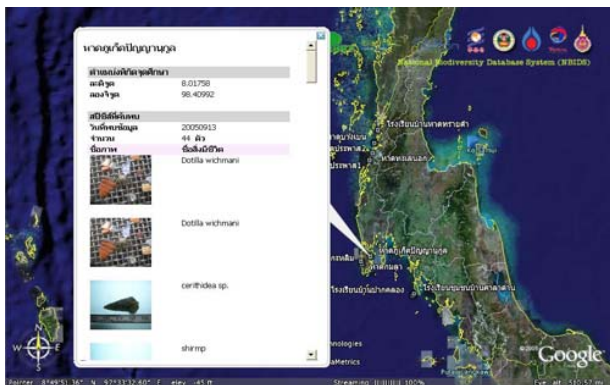


Fig. 4 NBIDS visualization tool, descriptive area and species data using Google Earth

IV. DISCUSSIONS

GIS tools of NBIDS can help scientists and researchers to plan their research because the tool developed is compatible with Google Earth which is easy to use. This Google Earth can demonstrate maps, area boundary, transportation, and LandSat images (Fig. 5, and Fig. 6). With these pictures, NBIDS can help researchers to understand area, select their study sites effectively and plan their experiments appropriately. When scientists are doing their research, they can use this GIS tool for observing and constructing some relationship between geographical data, environmental data, and species presence data. Furthermore, scientists could model niche characterization and potential distribution of species using some mathematical and computational methods. Tools for a mathematical modeling have been planned to add in NBIDS in the near future. NBIDS is an effective tool for studying the relationship among species. All NBIDS data are stored in the same universal attributes that make these data

comparable. For example, coordinates of species occurrence are collected in the same units that make the study possible and luminous. NBIDS data are stored in a security system. Only permitted users can access to their own data. However, when scientists need to compare the relation among species, permission for accessing data can be granted by the Principle Investigators of the projects.



Fig. 5 NBIDS GIS tools, Google Earth map with additional LandSat images and Khao Nan national park boundary showing in red color

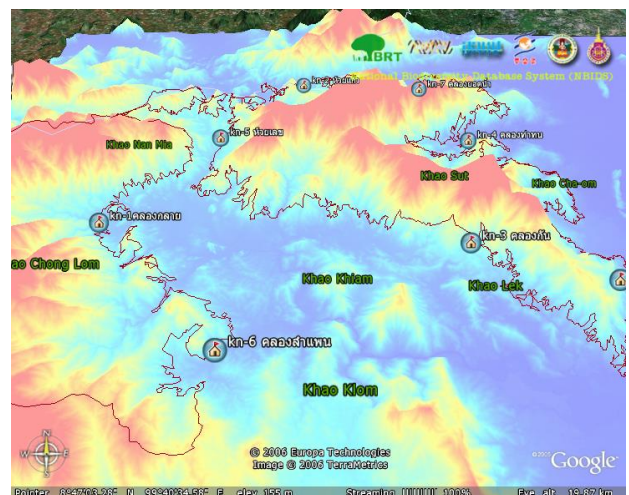


Fig. 6 NBIDS GIS tools, Google Earth map with additional DEM calculated using ArcGIS software, Khao Nan national park boundary and Khao Nan park stations showing in flags as park stations no. 1-8

