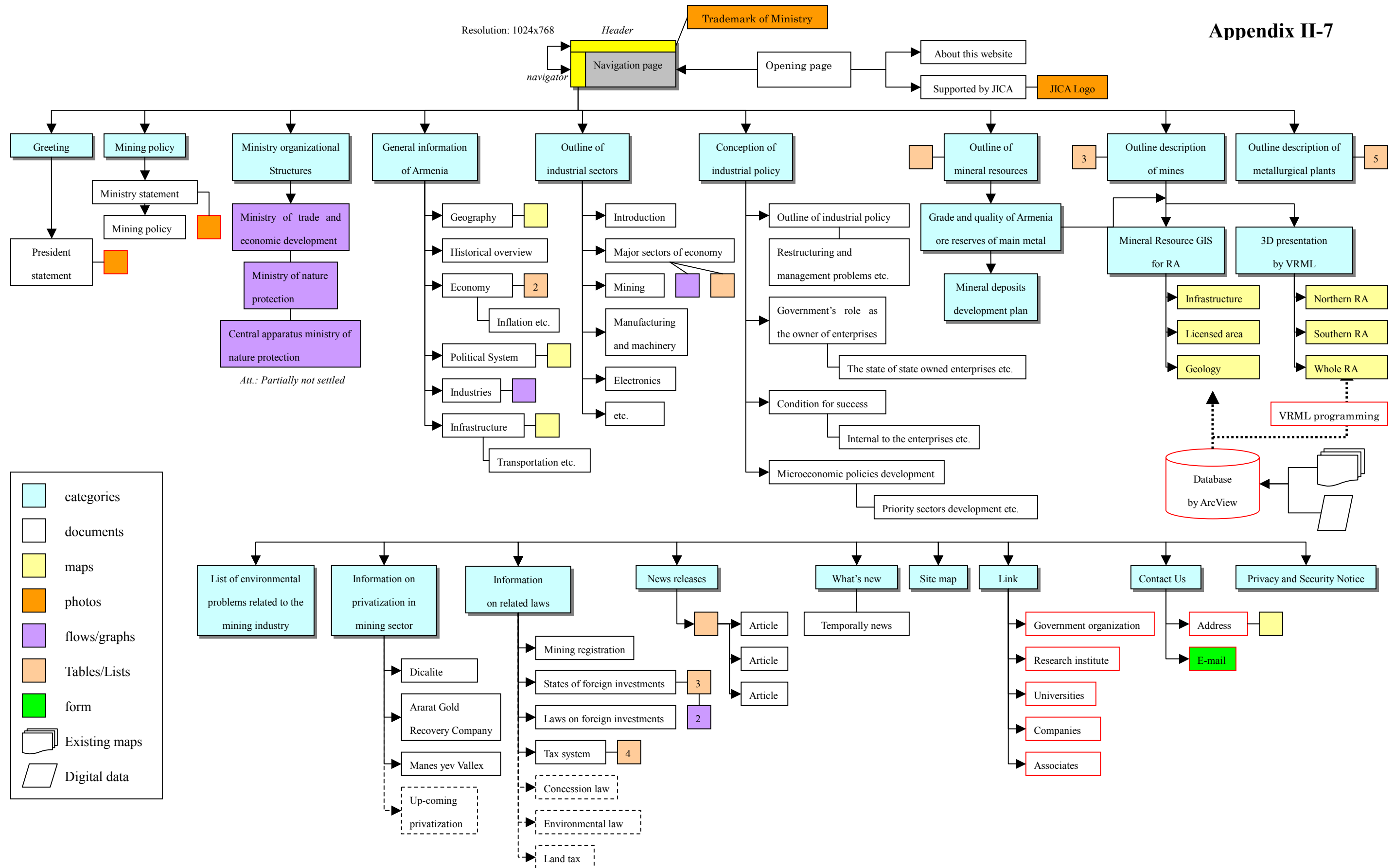


The screenshot shows the ArcMap interface with a map of Armenia. The 'Layers' panel on the left lists several layers, including 'DEPOSIT\_NEW'. An 'Identify Results' window is open over the map, displaying the following data for the selected point feature:

| Field      | Value                          |
|------------|--------------------------------|
| OID        | 17                             |
| DEPOSIT_ID | 22                             |
| DEPNAME    | Armanissky                     |
| DISTRICT   | Lori                           |
| ORETYPE    | Gold-Polymetal                 |
| MINERALTYP | Vein                           |
| METALCOMPO | Cu, Pb, Zn, Au, Ag, Gd, Bi, Se |
| STAGE      | exploitation planning          |
| MINEMETHOD | OP/UM                          |
| LISTLAT    | 41                             |
| LISTLONG   | 44.35                          |
| Shape      | Point                          |

The 'Identify Results' window also shows the location coordinates: (445280.663187 4539151.257902).

An Example of Accessing to the GIS Database

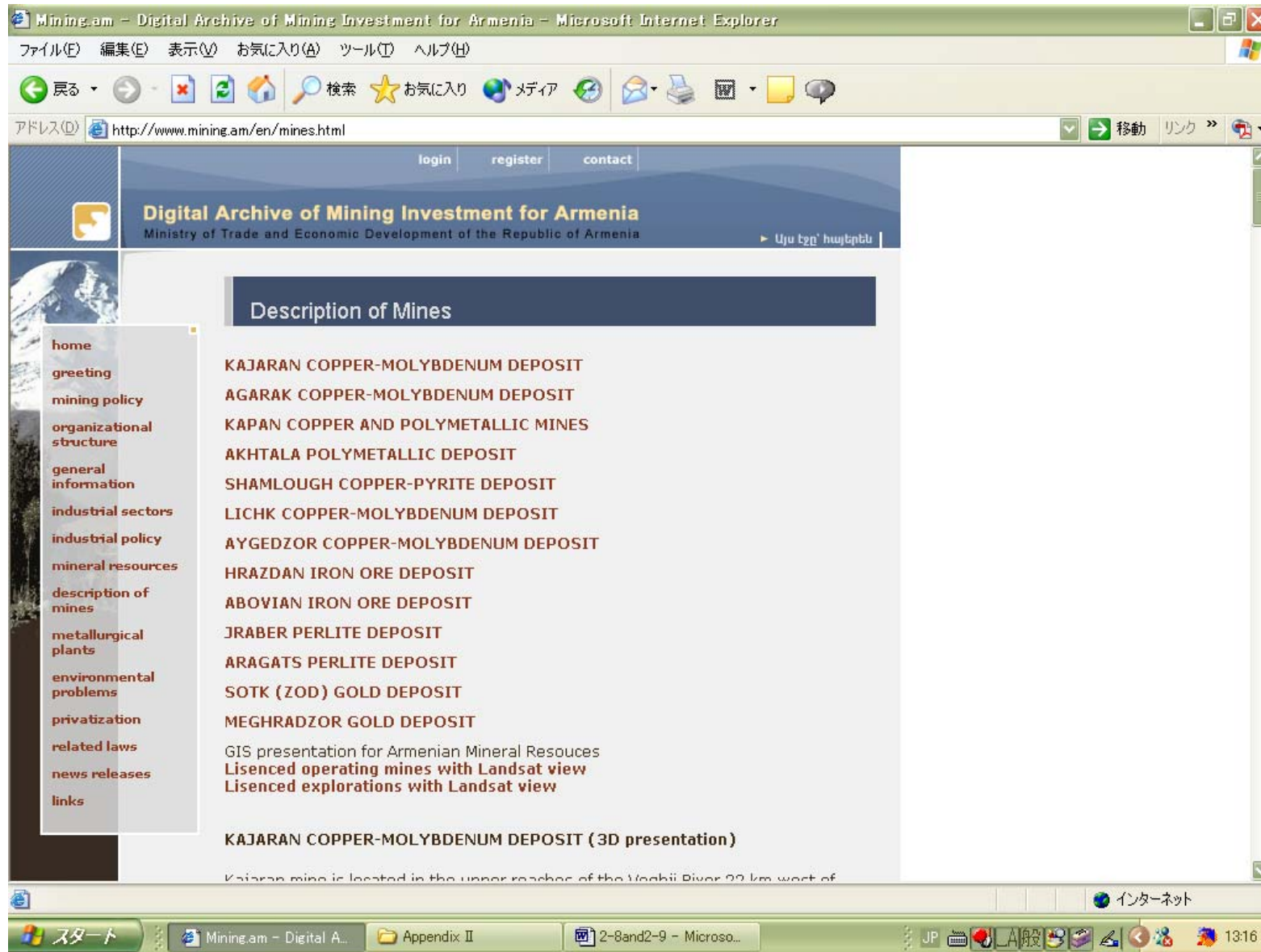


Designed Website Overview





Opening Page of the Website



Example-1 of the Website



Mining.am - Digital Archive of Mining Investment for Armenia - Microsoft Internet Explorer

ファイル(F) 編集(E) 表示(V) お気に入り(A) ツール(T) ヘルプ(H)

戻る 検索 お気に入り メディア

アドレス http://www.mining.am/en/deposit.html

greeting  
mining policy  
organizational structure  
general information  
industrial sectors  
industrial policy  
mineral resources  
description of mines  
metallurgical plants  
environmental problems  
privatization  
related laws  
news releases  
links

Legend  
deposits

0 25 50 75 100 Kilometers

インターネット

スタート Mining.am - Digital A... Appendix II 2-8and2-9 - Microso...

13:22

Example-2 of the Website

**Study On Mining Sector Development Master Plan**

**STUDY ON MINING SECTOR DEVELOPMENT MASTER PLAN  
IN THE REPUBLIC OF ARMENIA**

**CHAPTER 1. OUTLINE OF STUDY**

1. Background of Study
2. Purpose of Study
3. Target of Study
4. Method of Study
5. Implementation of Site Study

**CHAPTER 2. MINING INDUSTRY**

1. Outline of Mining Industry
2. Mining Administration, Organization and
3. Law and Taxation
4. Information Management of Mineral Res
5. Privatization of Enterprises Related to M
6. Accounting Standard
7. Infrastructure
8. Human Resources Development
9. Present Situations of Exploration Works
10. Evaluation of Mineral Potential
11. Present Situation of Mining Activity
12. Present Status of Smelter
13. Environment
14. Database Website

**CHAPTER 3. CASE STUDY**

**5. Privatization of Enterprises Related to the Mining Industry**

**5-1. Overview of the Privatization Process**

The Government of Armenia, under the "National Privatization Plan for the Period 2001-2003" called for the privatization of 12 major state owned enterprises of which four are in the mining sector: the Zangezur copper-molybdenum complex, Agarak copper-molybdenum complex, Kapan complex and Akhtala copper complex. The Akhtala combinat was bought and privatized by Metal Prince Co. (Switzerland) in July 2002. The Kapan complex was sold to Deno Co (Switzerland) in November 2002.

The mining enterprises shall submit to the MTED the financial documents and data o assets including ore reserves. The Government will evaluate the valuation of the individua enterprise's property and ore reserves. The state-owned mining enterprises are scheduled to be privatized from March 2003 to January 2004.

The privatization process that applies to enterprises including those in the mineral sector are specified in the Privatization Law of 1999 and are as follows:

- (1) The privatization of state property is realized in the form of:
  - tender (including international tenders),
  - direct sales,
  - transfer of the state right of utilization of state property to people, corporations and local authorities.
- (2) The decision on the privatization method of state property is based on:
  - the position in internal and external markets,
  - the financial condition of the enterprise,
  - the need for investments.

Example-3 of the Website