



Ibrahim AMADOU
Geologist at DNGM

MINISTRY OF MINES

Direction Nationale de la Géologie et des Mines
(DNGM)

BP 223 – Tél. (00) 223.20.21.63.19

Cel. (00) 223.76.44.12.07

E-mail – ibrimma@yahoo.fr



Tahirou SAMAKE
Engineer at AMARAP

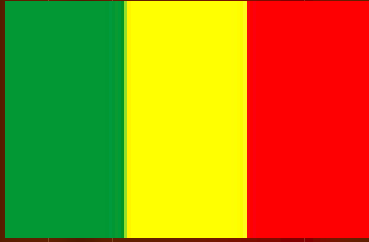
MINISTRY OF ENERGY AND WATER

Agence Nationale de la Radioprotection
(AMARAP)

BP 223 – Tél. (00) 223.20.20.86.61

Cel. (00) 223.76.47.16.27

E-mail : samaketahir@yahoo.fr



MALI

HISTORY - GEOGRAPHY

- Surface area : **1.241.000 sq.km**
- Capital : **Bamako**
- Mali – succession of many kingdoms and empires.
- Independence day: **22nd Sept. 1960**
- Population : **13.000.000 hbts. GDP: 500USD**
- President : **Amadou Toumani TOURE**
- Political status : **Democratic and stable**



MALI ECONOMICS

- The economy is based on agriculture, livestock, rare industries and services.
- Mali is a non Uranium Producing Country.

Agriculture : 55 %

- Crop farming (millets, rice)
- Industrial farming (peanut, cotton)
- Livestock (export of cattle)

MALI ECONOMICS (Continued)

- **Industries : 20 %**
 - Small fabrics
 - Royalties from gold mines
 - Sadiola gold mine
 - Morila gold mine
 - Yatela gold mine
 - Loulo gold mine
 - Somika gold mine
 - Syama gold mine
 - Tabakoto gold mine
- **Services : 25 %**
 - Taxes on importation goods and services

**Regional Training Course on Radiation Protection and Monitoring in the
Uranium Production Cycle**
Swakopmund, Namibia 17-21 August 2009

**Presentation of the Uranium Exploration in
Mali**

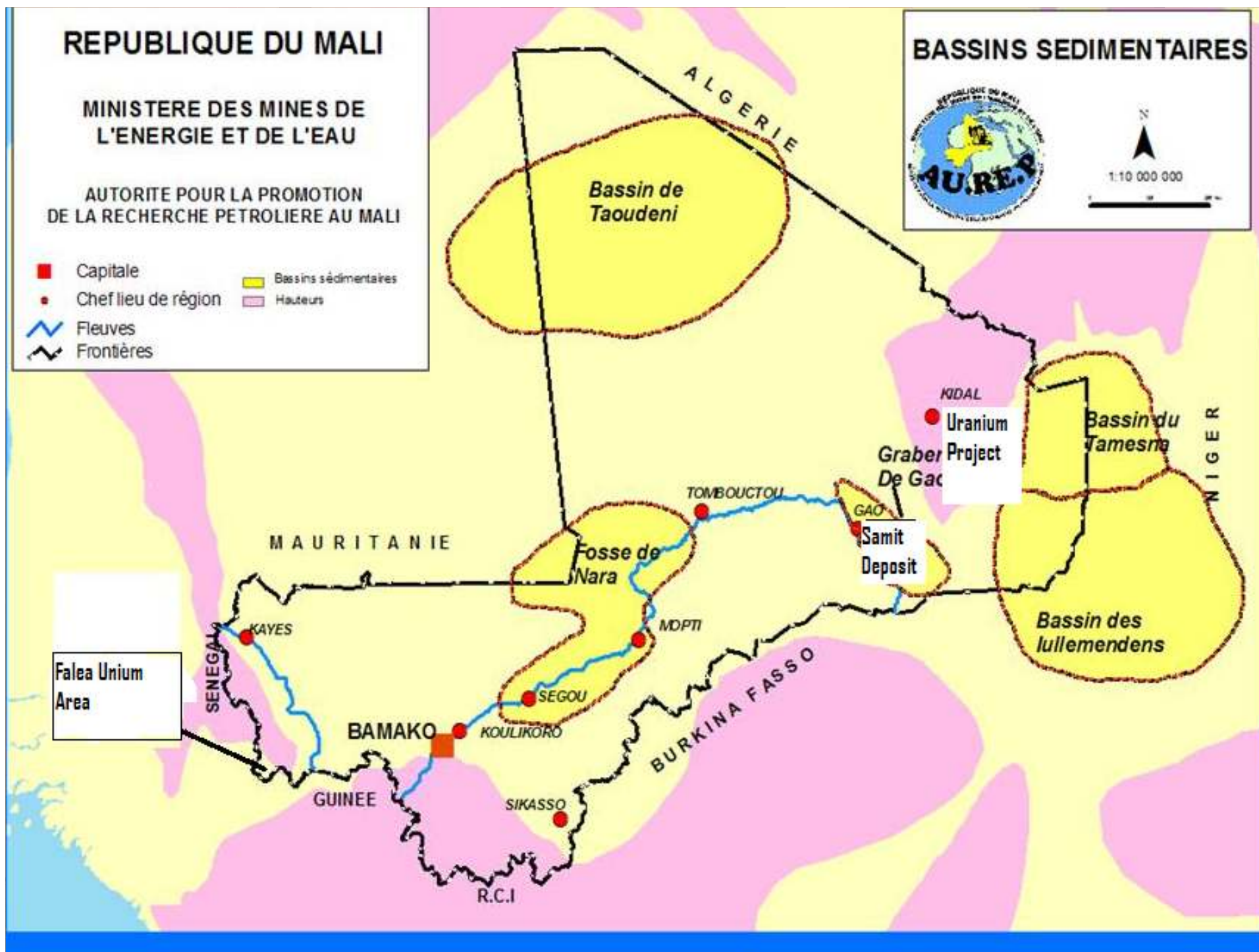
REPUBLIQUE DU MALI

MINISTERE DES MINES DE
L'ENERGIE ET DE L'EAU

AUTORITE POUR LA PROMOTION
DE LA RECHERCHE PETROLIERE AU MALI

- Capitale
- Chef lieu de région
- ~ Fleuves
- ~ Frontières
- Bassins sédimentaires
- Hauteurs

BASSINS SEDIMENTAIRES



Exploration is currently being carried out by several companies
With clear indication of deposits of Uranium:

- **Falea area** which covers 150Km² of the Falea-North Guinea basin, a Neoproterozoic sedimentary basin marked by significant radiometric anomalies. Uranium potential in Falea is thought to be 5000 tonnes.
- **The Kidal project**, , in the north eastern part of Mali, with an area of 19,930 km², the project covers a large crystalline geological province known as L'Adrar Des Iforas.
- **Uranium potential in the Samit deposit**, Gao region alone is thought to be 200 tonnes.

Thank you for your kind attention

