









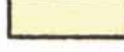




LEGENDE






Sols latéritiques

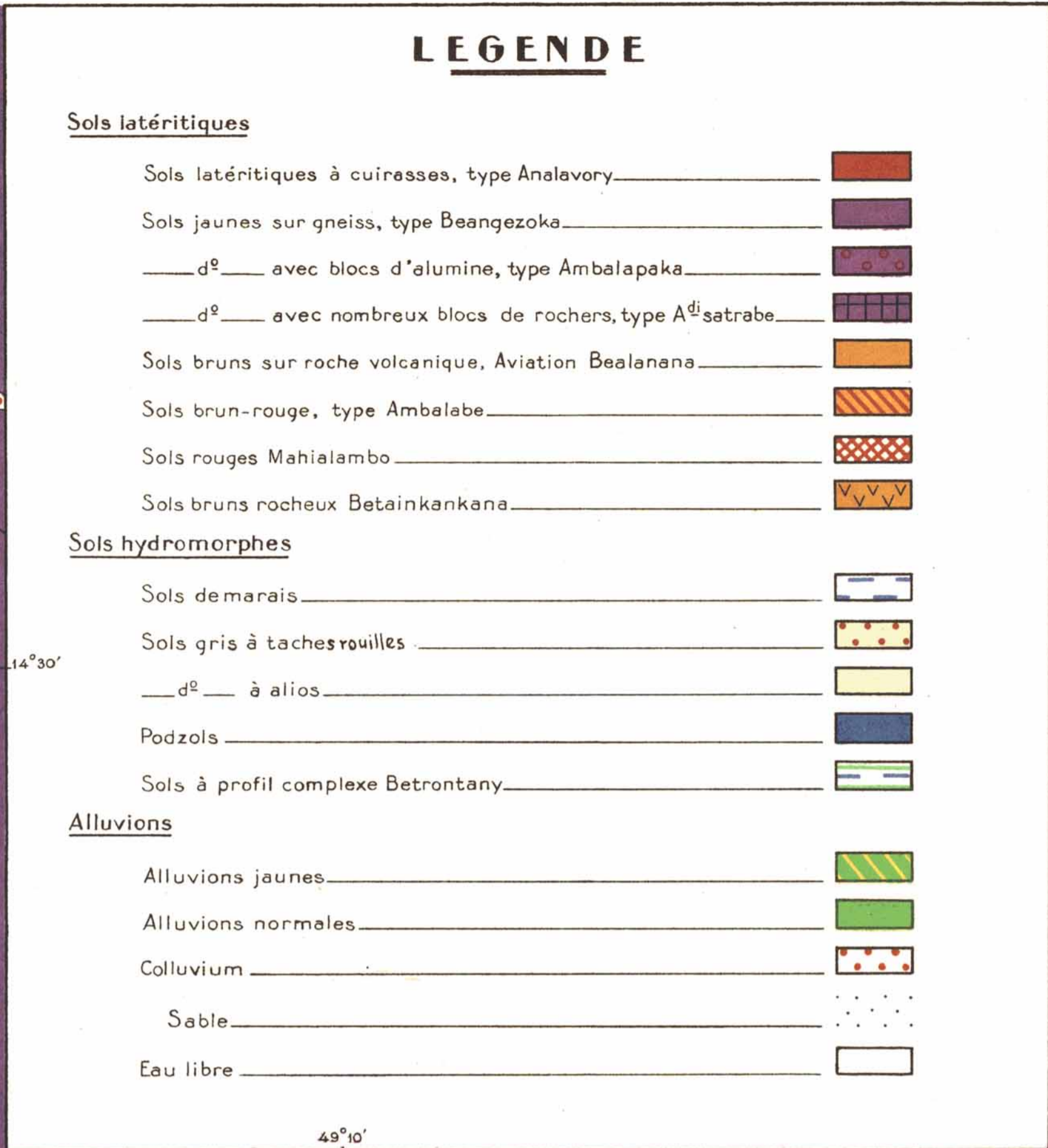
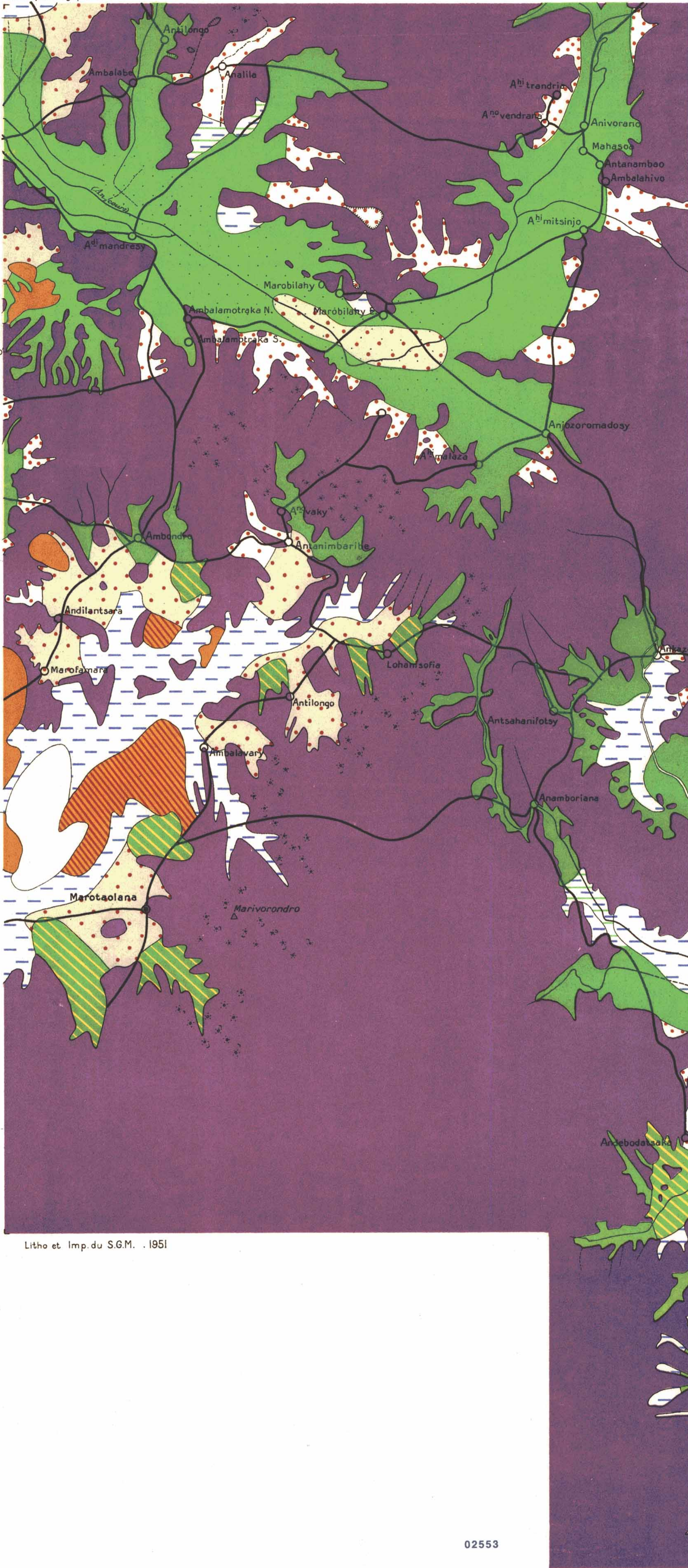
- Sols latéritiques à cuirasses, type Analavory _____ 
- Sols jaunes sur gneiss, type Beangezoka _____ 
- d^e — avec blocs d'alumine, type Ambalapaka _____ 
- d^e — avec nombreux blocs de rochers, type A^{di} satrabe _____ 
- Sols bruns sur roche volcanique, Aviation Bealanana _____ 
- Sols brun-rouge, type Ambalabe _____ 
- Sols rouges Mahialambo _____ 
- Sols bruns rocheux Betainkankana _____ 

Sols hydromorphes

- Sols de marais _____ 
- Sols gris à taches rouilles _____ 
- d^e — à alios _____ 
- Podzols _____ 
- Sols à profil complexe Betrontany _____ 

Alluvions

- Alluvions jaunes _____ 
- Alluvions normales _____ 
- Colluvium _____ 
- Sable _____ 
- Eau libre _____ 



Litho et Imp. du S.G.M. - 1951