




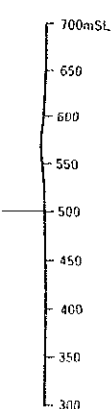
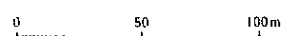
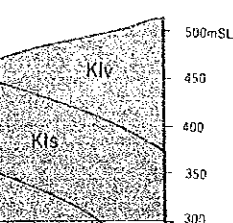
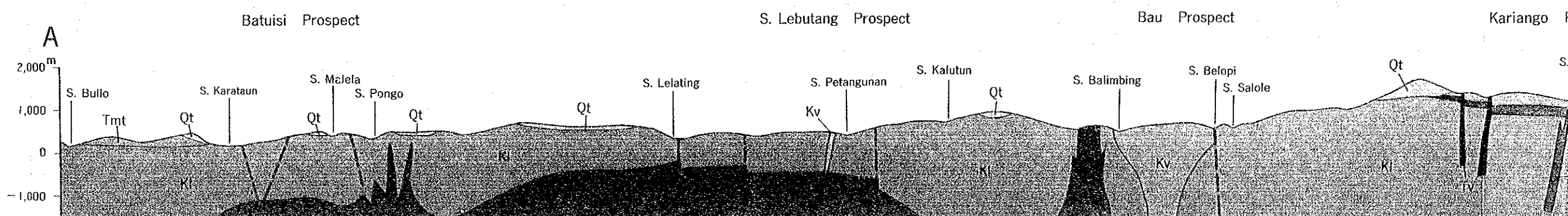


LEGEND

-  Dacite (Qt)
 Andesite (Klv)
 Shale (Kls)
 Quartz Vein
 Quartz Stockwork

200 μ 

Geologic Profile along Line A—A'

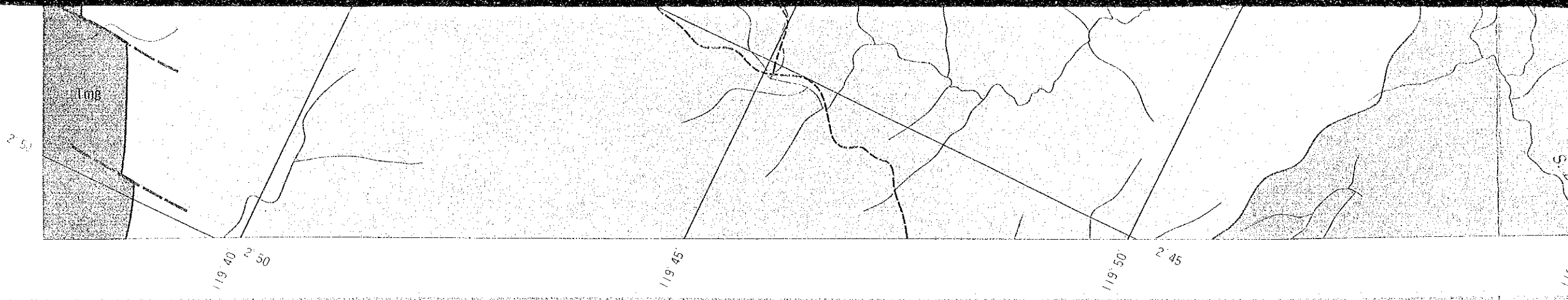


Geologic Profile along Line B — B'

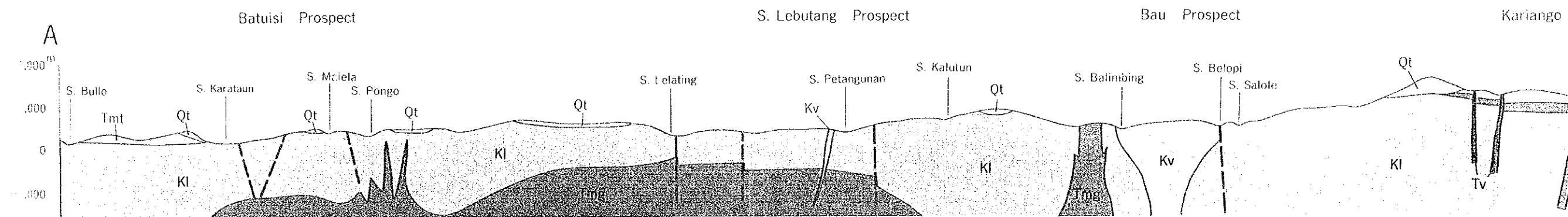
[illegible]

LEGEND

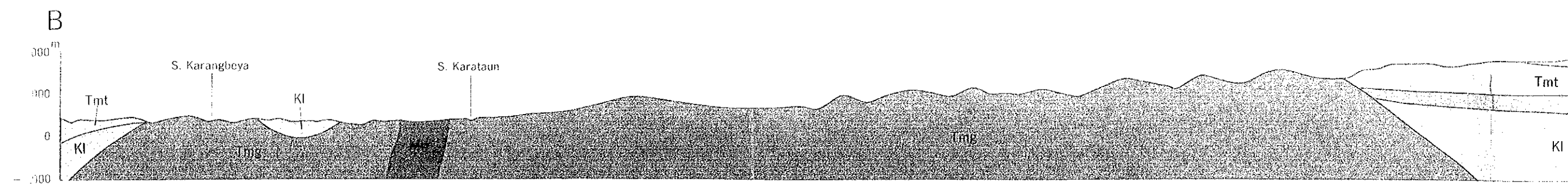
- Diabase dyke
- Andesite dyke
- Granite dyke
- Quartzite dyke
- Quartzite dyke

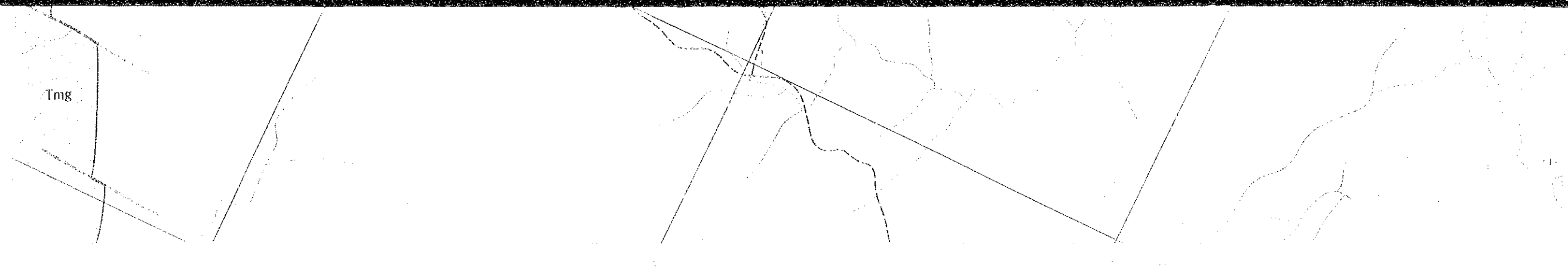


Geologic Profile along Line A—A'

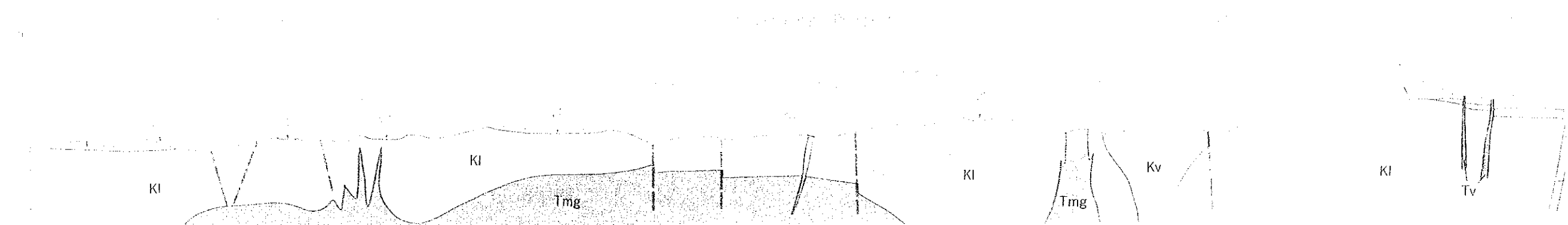


Geologic Profile along Line B—B'

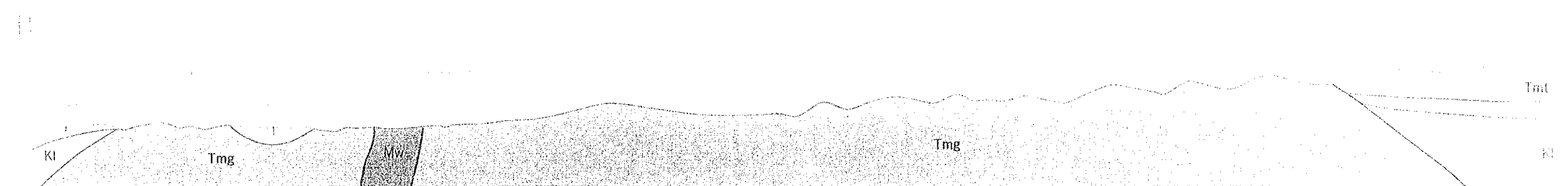


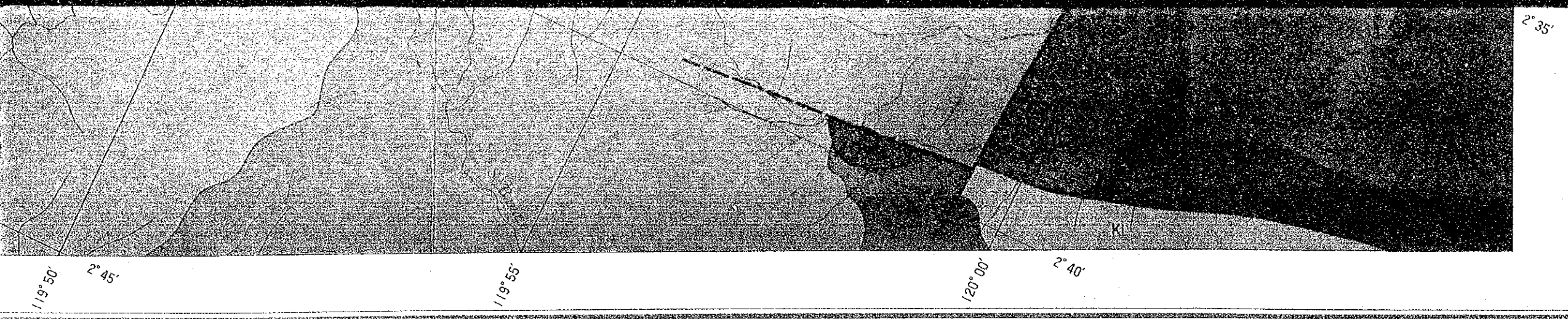


Geologic Profile along Line A - B

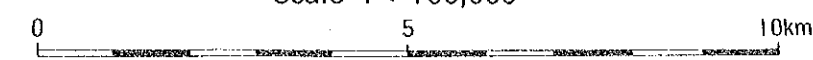


Geologic Profile along Line C - D

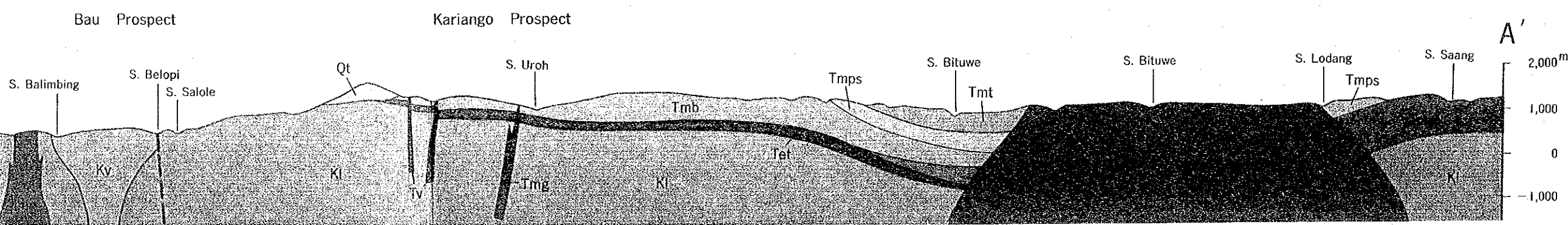




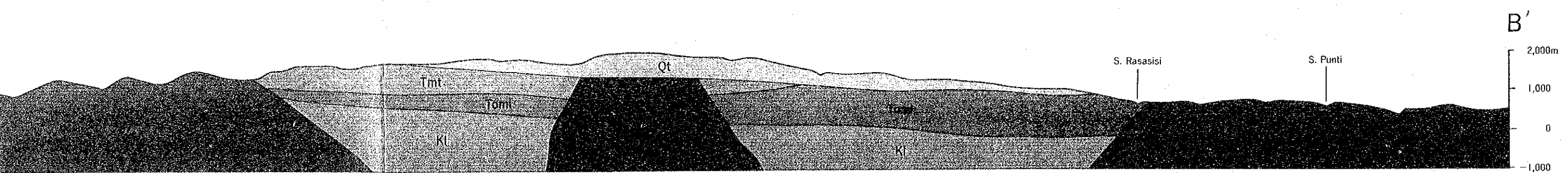
Scale 1 : 100,000

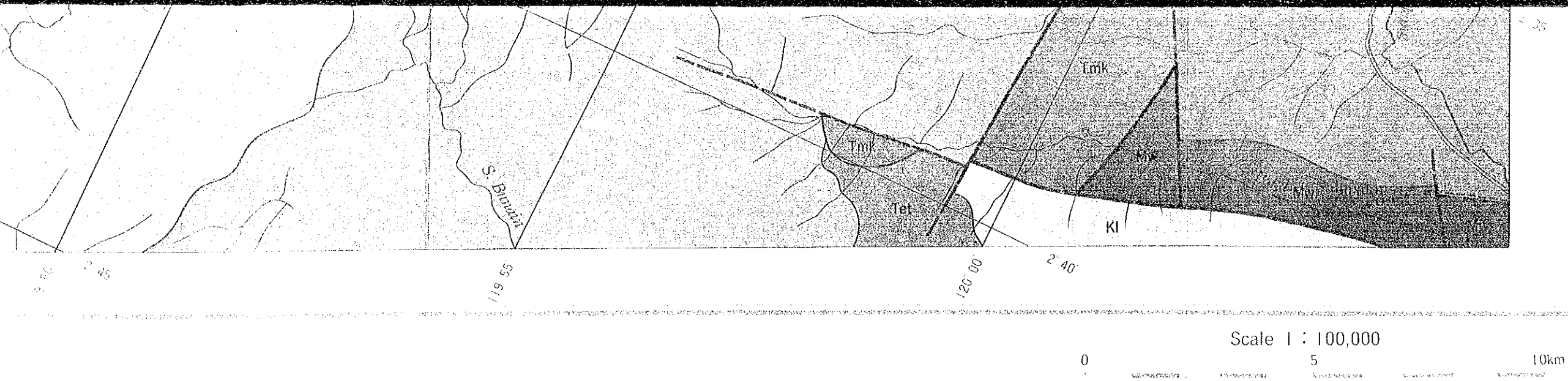


Geologic Profile along Line A—A'

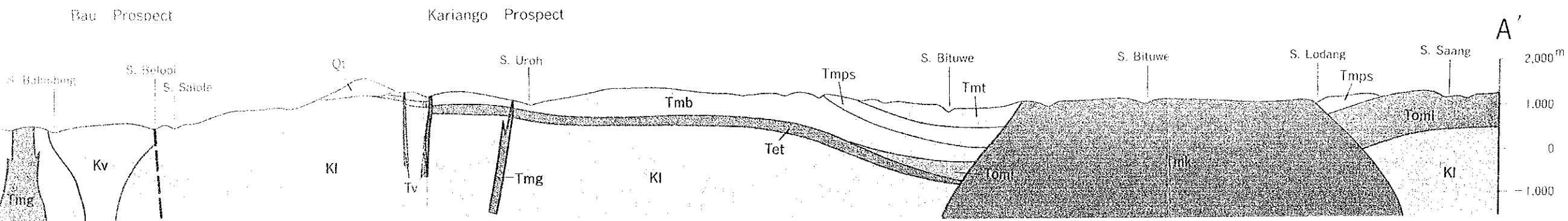


Geologic Profile along Line B—B'

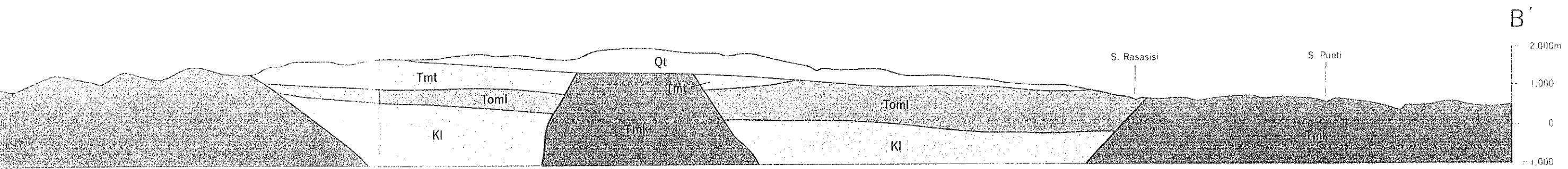




Geologic Profile along Line A—A'



Geologic Profile along Line B—B'



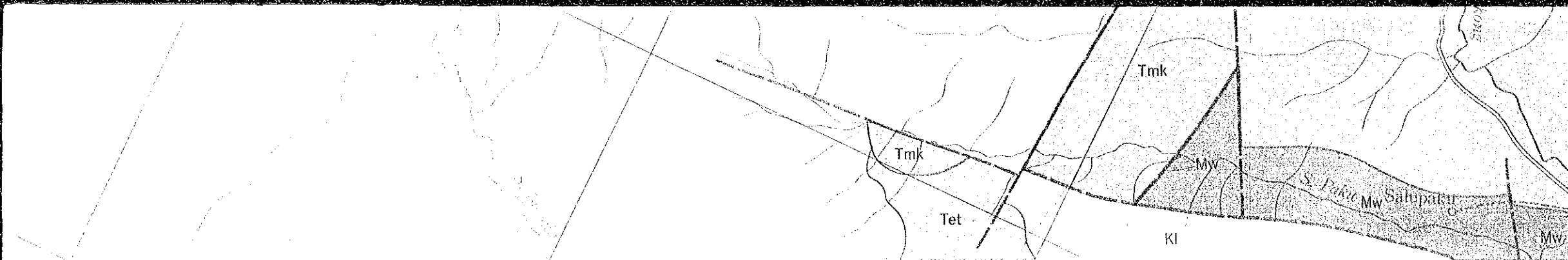


Figure 1. Geological map of the study area.

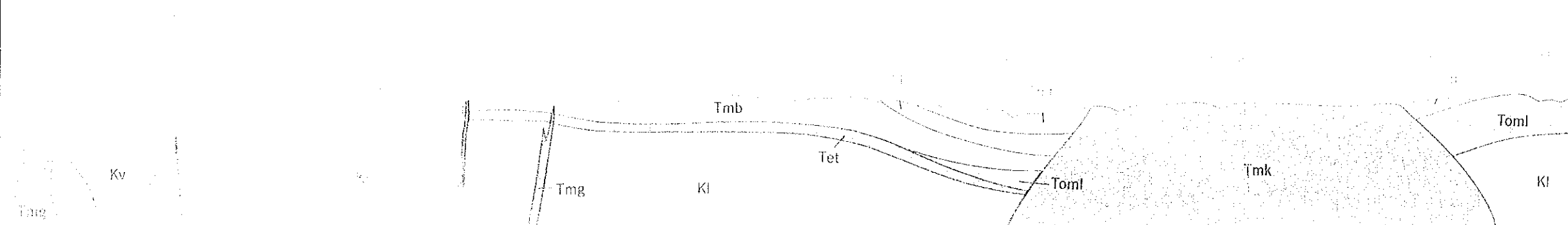


Figure 2. Geological map of the study area.

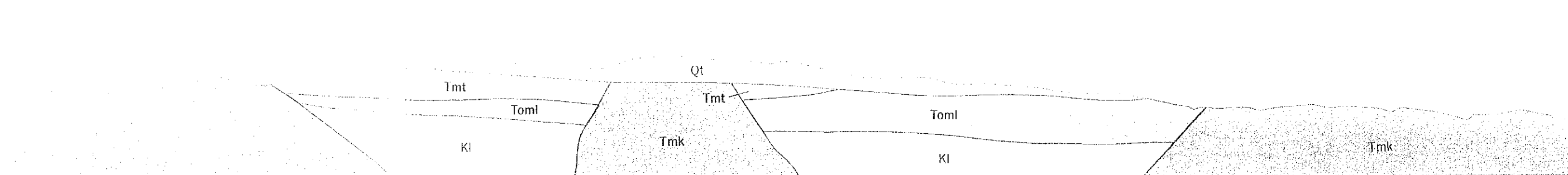
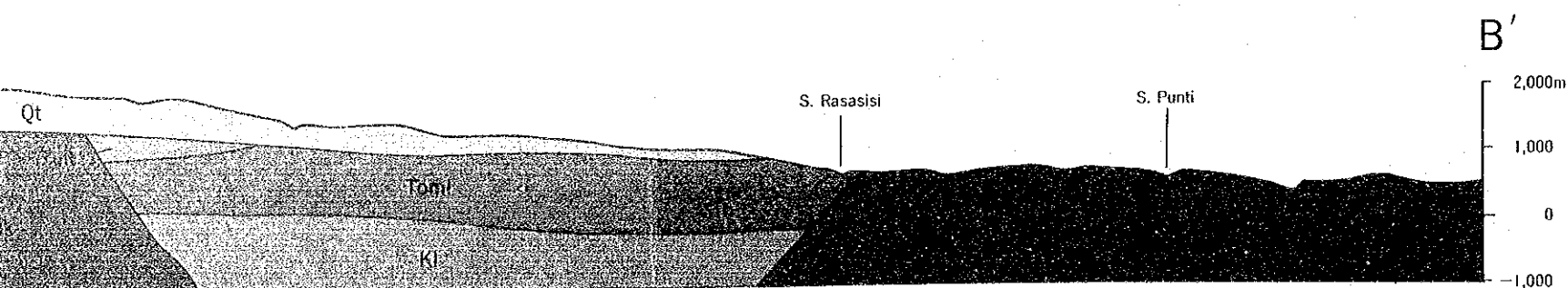
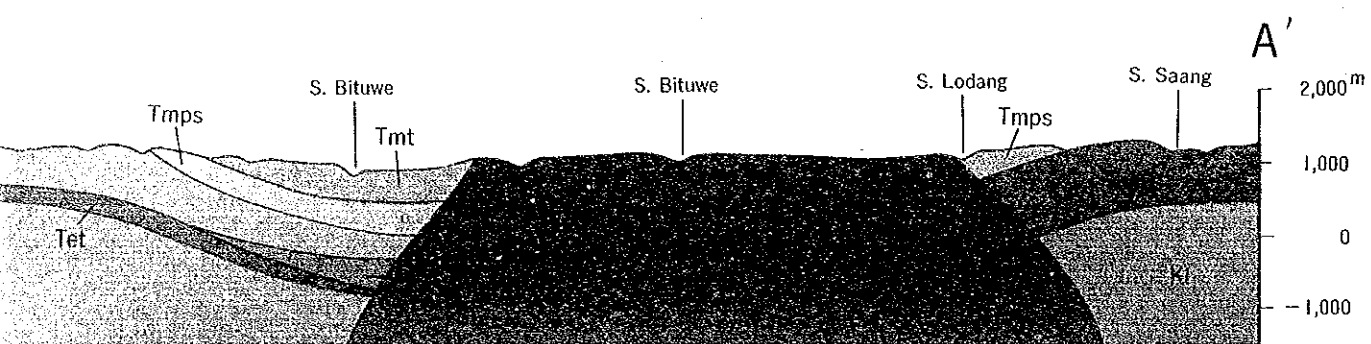
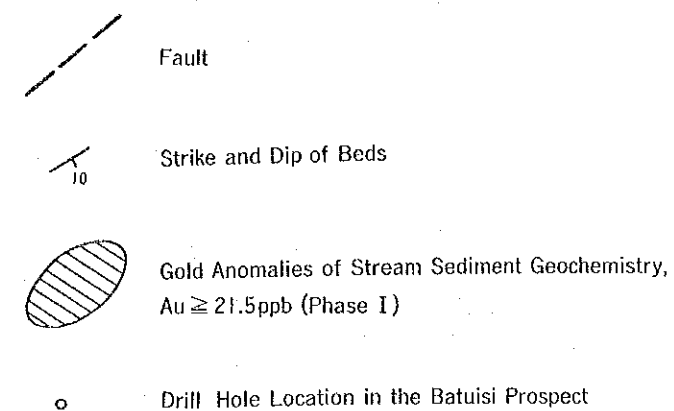
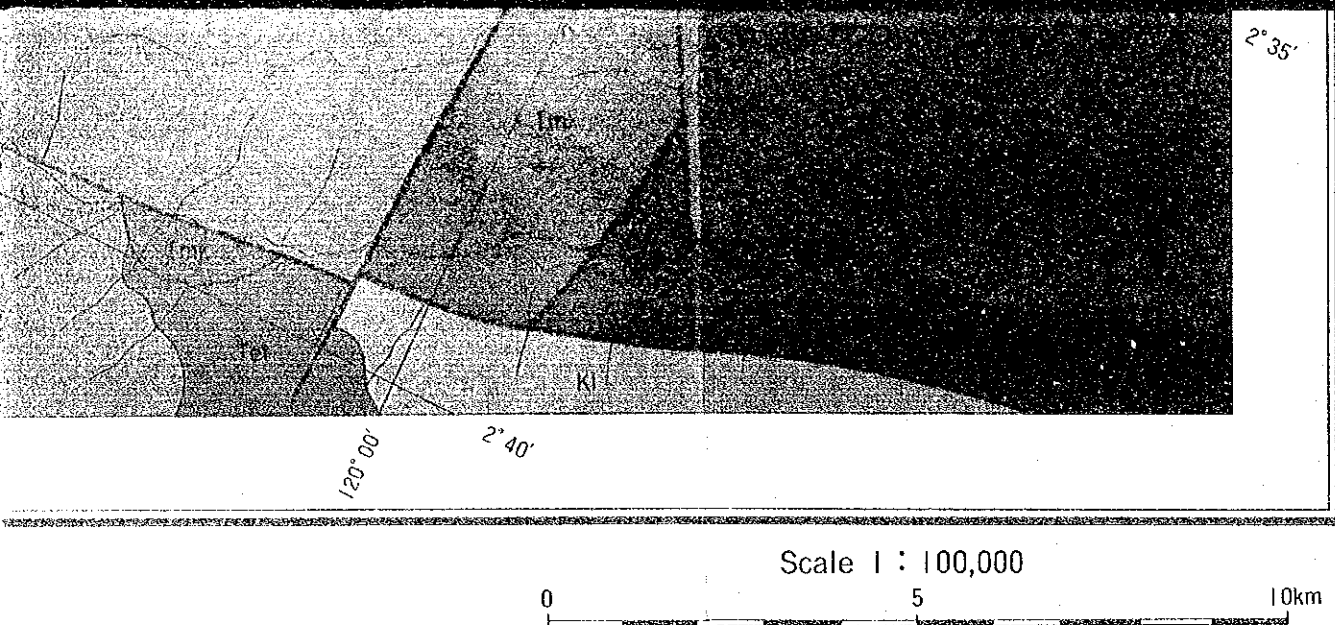


Figure 3. Geological map of the study area.



Members of the Survey Team

Phase I

| | |
|--------------------------------|---------------------------------------|
| 【Metal Mining Agency of Japan】 | |
| Kenzo MASUTA | Coordinator and Geologist |
| Kenichi TAKAHASHI | Coordinator |
| 【Indonesian members】 | |
| Subandi Widasaputra | (DMR) Coordinator and Geologist |
| Pudjosudjarwo | (DMR) Team Leader and Geologist |
| Banbang Pardiarto | (DMR) Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Eko Palmadi | (DMR) Geologist |
| Atok S Prapto | (DMR) Geologist |
| 【Japanese members】 | |
| Kohei IIDA | (NED) Team Leader and Chief Geologist |
| Hideya KIKUCHI | (NED) Geologist |
| Yoshihiro KIKUCHI | (NED) Geologist |
| Tetsuo SATO | (NED) Geologist |
| Masami IWAYA | (NED) Geologist |
| Saburo TACHIKAWA | (NED) Geologist |

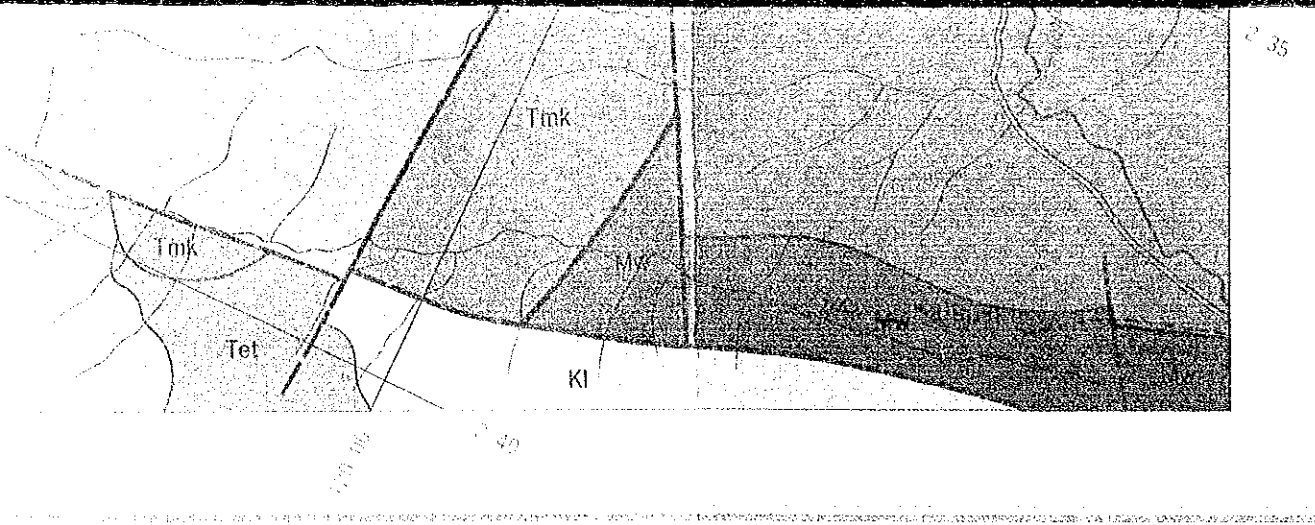
Phase II

| | |
|--------------------------------|---------------------------------------|
| 【Metal Mining Agency of Japan】 | |
| Kenzo MASUTA | Coordinator and Geologist |
| 【Indonesian members】 | |
| Simpwee Soeharto | (DMR) Team Leader and Geologist |
| Pudjosudjarwo | (DMR) Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Atok S Prapto | (DMR) Geologist |
| Tata Henda | (DMR) Geologist |
| Suratman | (DMR) Drilling Engineer |
| 【Japanese members】 | |
| Kohei IIDA | (NED) Team Leader and Chief Geologist |
| Hideya KIKUCHI | (NED) Geologist |
| Takashi YOSHIE | (NED) Geologist |
| Tetsuo SATO | (NED) Geologist |
| Hatsuo KUMANO | (NED) Drilling Engineer |
| Fumio ENDO | (NED) Drilling Engineer |
| Yoshio SASAKI | (NED) Drilling Engineer |

Phase III

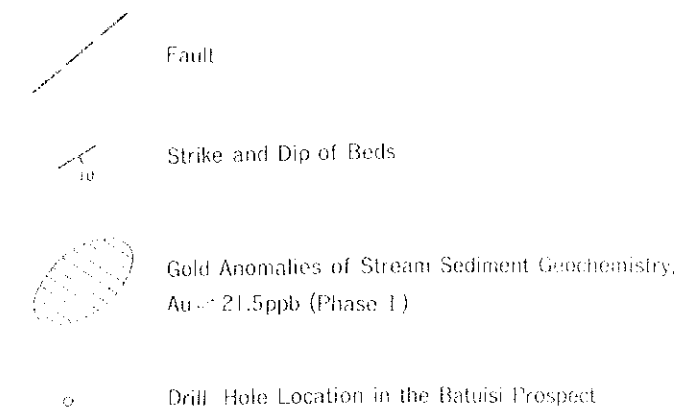
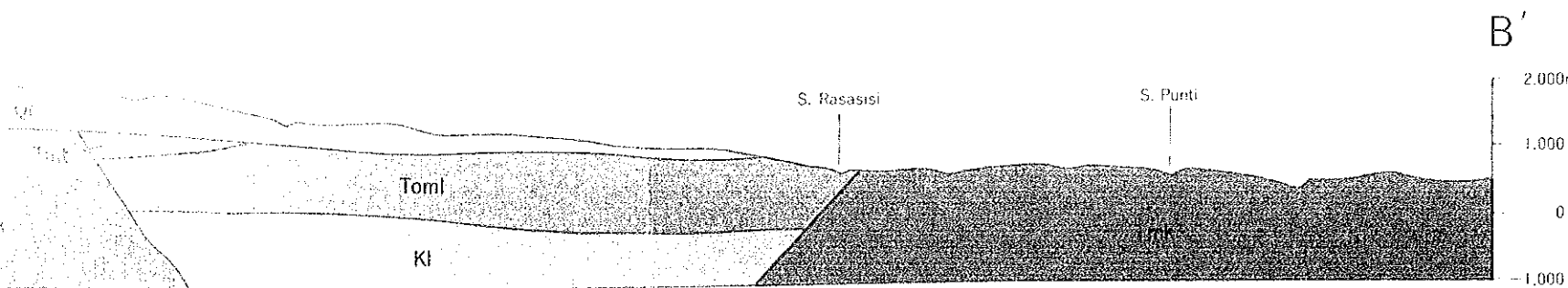
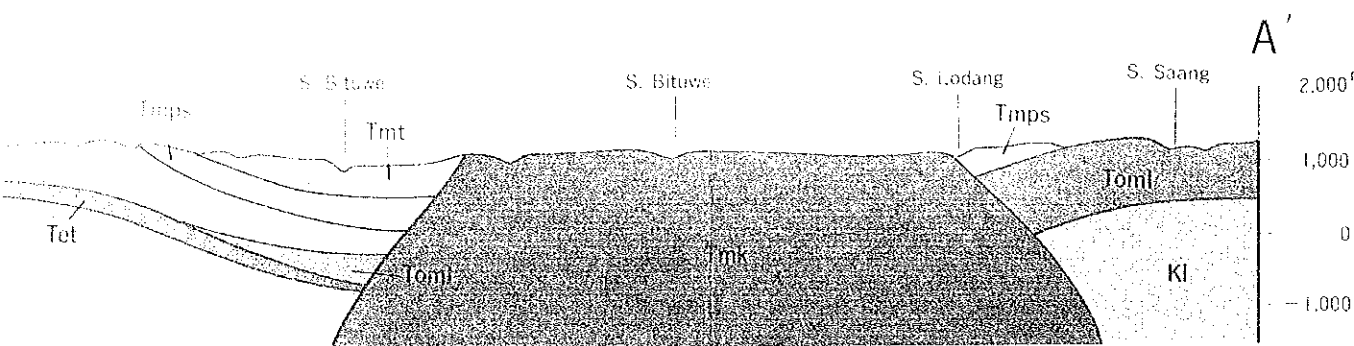
| | |
|--------------------------------|--|
| 【Metal Mining Agency of Japan】 | |
| Satoshi SHIOKAWA | Coordinator and Geologist |
| Tetsuo SUZUKI | Geologist, Representative of Manila Office |
| 【Indonesian members】 | |
| Simpwee Soeharto | (DMR) Team Leader and Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Moétamar | (DMR) Surveyor |
| Sudarman | (DMR) Assistant |
| Suratman | (DMR) Drilling Engineer |
| 【Japanese members】 | |
| Kohei IIDA | (NED) Team Leader and Chief Geologist |
| Hatsuo KUMANO | (NED) Drilling Engineer |
| Mitsuo SASAKI | (NED) Drilling Engineer |
| Fumio ENDO | (NED) Drilling Engineer |

※ DMR; Directorate of Mineral Resources
NED; Nikko Exploration & Development Co., Ltd.



Scale 1 : 100,000

0 5 10km



Members of the Survey Team

Phase I

| | |
|--------------------------------|---------------------------------------|
| [Metal Mining Agency of Japan] | |
| Kenzo MASUTA | Coordinator and Geologist |
| Kenichi TAKAHASHI | Coordinator |
| [Indonesian members] | |
| Subandi Widasaputra | (DMR) Coordinator and Geologist |
| Pudjosudjarwo | (DMR) Team Leader and Geologist |
| Banbang Pardjarto | (DMR) Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Eko Palmadi | (DMR) Geologist |
| Atok S Prapto | (DMR) Geologist |
| [Japanese members] | |
| Kohhei IIDA | (NED) Team Leader and Chief Geologist |
| Hideya KIKUCHI | (NED) Geologist |
| Yoshihiro KIKUCHI | (NED) Geologist |
| Tetsuo SATO | (NED) Geologist |
| Masami IWAYA | (NED) Geologist |
| Saburo TACHIKAWA | (NED) Geologist |

Phase II

| | |
|--------------------------------|---------------------------------------|
| [Metal Mining Agency of Japan] | |
| Kenzo MASUTA | Coordinator and Geologist |
| [Indonesian members] | |
| Simpwee Soeharto | (DMR) Team Leader and Geologist |
| Pudjosudjarwo | (DMR) Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Atok S Prapto | (DMR) Geologist |
| Tata Henda | (DMR) Geologist |
| Suratman | (DMR) Drilling Engineer |
| [Japanese members] | |
| Kohhei IIDA | (NED) Team Leader and Chief Geologist |
| Hideya KIKUCHI | (NED) Geologist |
| Takashi YOSHIE | (NED) Geologist |
| Tetsuo SATO | (NED) Geologist |
| Hatsuo KUMANO | (NED) Drilling Engineer |
| Fumio ENDO | (NED) Drilling Engineer |
| Yoshio SASAKI | (NED) Drilling Engineer |

Phase III

| | |
|--------------------------------|---|
| [Metal Mining Agency of Japan] | |
| Satoshi SHIOKAWA | Coordinator and Geologist |
| Tetsuo SUZUKI | Geologist, Representative of Manda Office |
| [Indonesian members] | |
| Simpwee Soeharto | (DMR) Team Leader and Geologist |
| Wahyu Widodo | (DMR) Geologist |
| Moetamar | (DMR) Surveyor |
| Sudarnan | (DMR) Assistant |
| Suratman | (DMR) Drilling Engineer |
| [Japanese members] | |
| Kohhei IIDA | (NED) Team Leader and Chief Geologist |
| Hatsuo KUMANO | (NED) Drilling Engineer |
| Mitsuo SASAKI | (NED) Drilling Engineer |
| Fumio ENDO | (NED) Drilling Engineer |

DMR: Directorate of Mineral Resources
NED: Nikko Exploration & Development Co., Ltd.

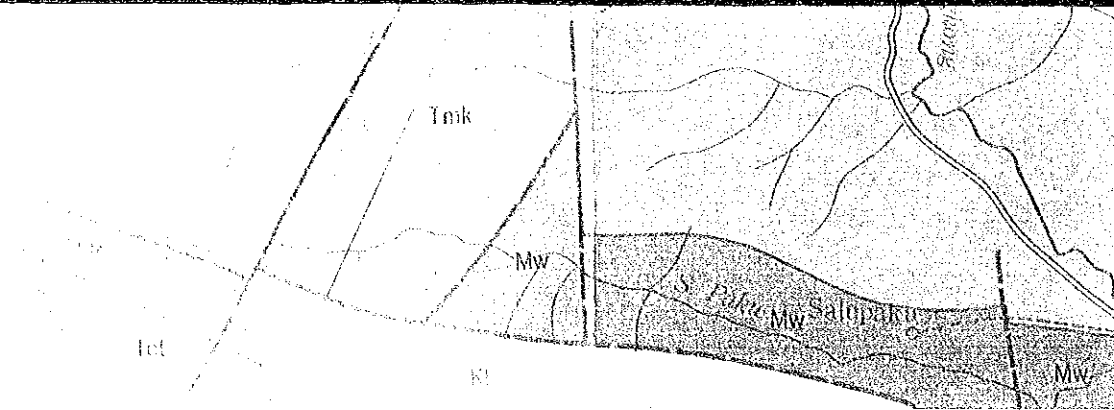
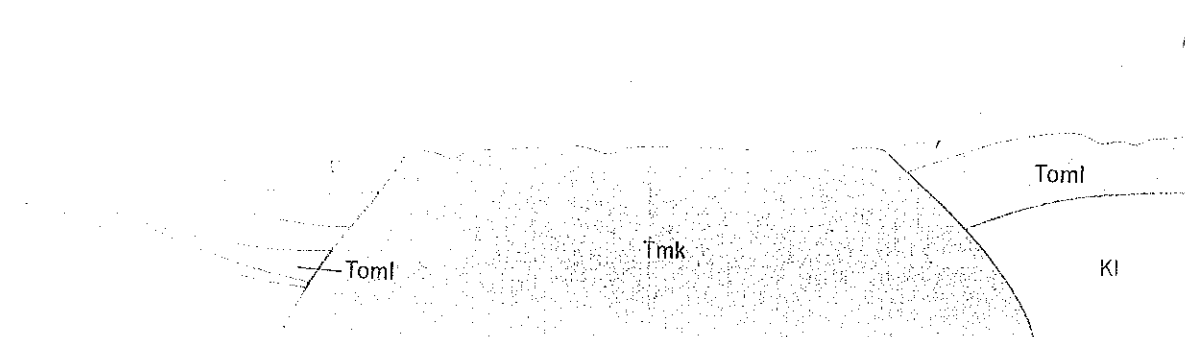
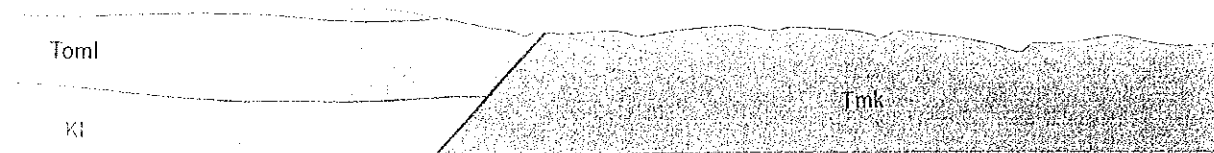


Figure 1. Geological map.



A



B

Figure 1.

Figure 1.

Figure 1.

Members of the Salupaku Group

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

Figure 1. Geological map.

