

WOSSAC: 184
631.4
(595)

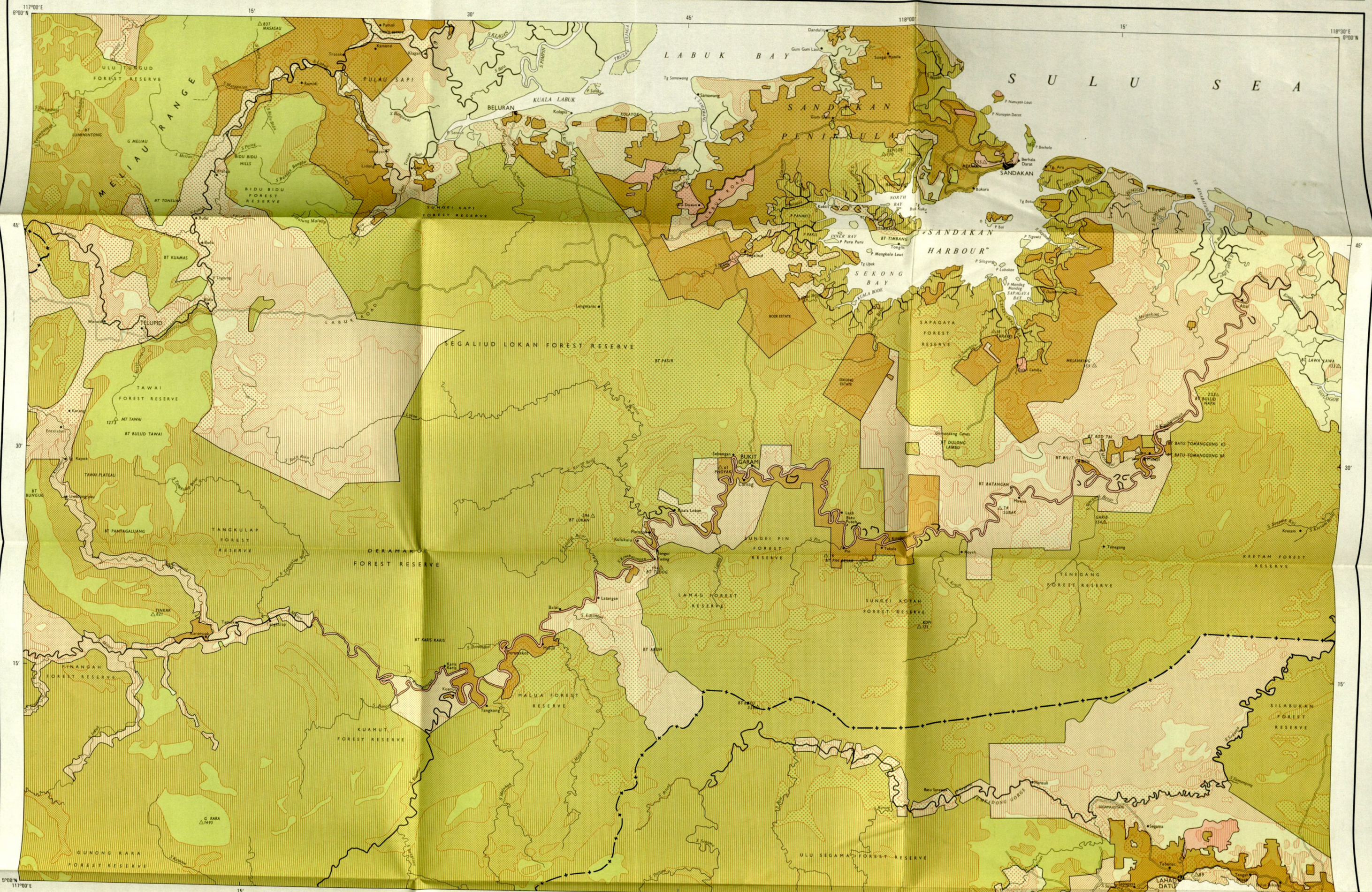
Land Resource Study

SURVEYS: MALAYSIA: SABAH LRD

25 The land capability classification of Sabah Maps

Land Resources Division, Ministry of Overseas Development

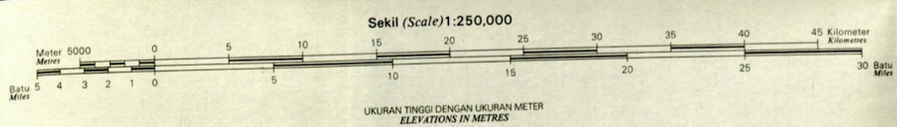
LAND CAPABILITY OF SABAH





D.O.S. 3237A
 Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah. Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara
 Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dipati sa-belum peta ini atau sebahagian daripada-nya di-salin.
 Government Copyright Reserved
 The approval of the Director of National Mapping, Malaysia, is necessary before this map or any portion thereof may be copied.



LAND CAPABILITY		ALIENATION AND GAZETEMENT	
	Class I land, possessing a high potential for mineral development and therefore best suited for mining		State land
	Class II land, possessing a high potential for agriculture with a wide range of crops and therefore best suited for diversified agriculture		Alienated land, including land provisionally allocated for this purpose
	Class III land, possessing a moderate potential for agriculture, but with a restricted range of crops, and therefore best suited for crops with a high level of tolerance to a range of soil conditions		Forest reserve
	Class IV land, possessing a potential for forest exploitation, and best suited for this purpose		Government reserve
	Class V land, possessing little or no potential for the exploitation of mineral, agricultural or forest resources, and best suited for conservation or recreation		Grazing reserve
	Land capability class boundary		Drainage and irrigation area
	Alienation and gazettelement boundary		Alienation and gazettelement boundary



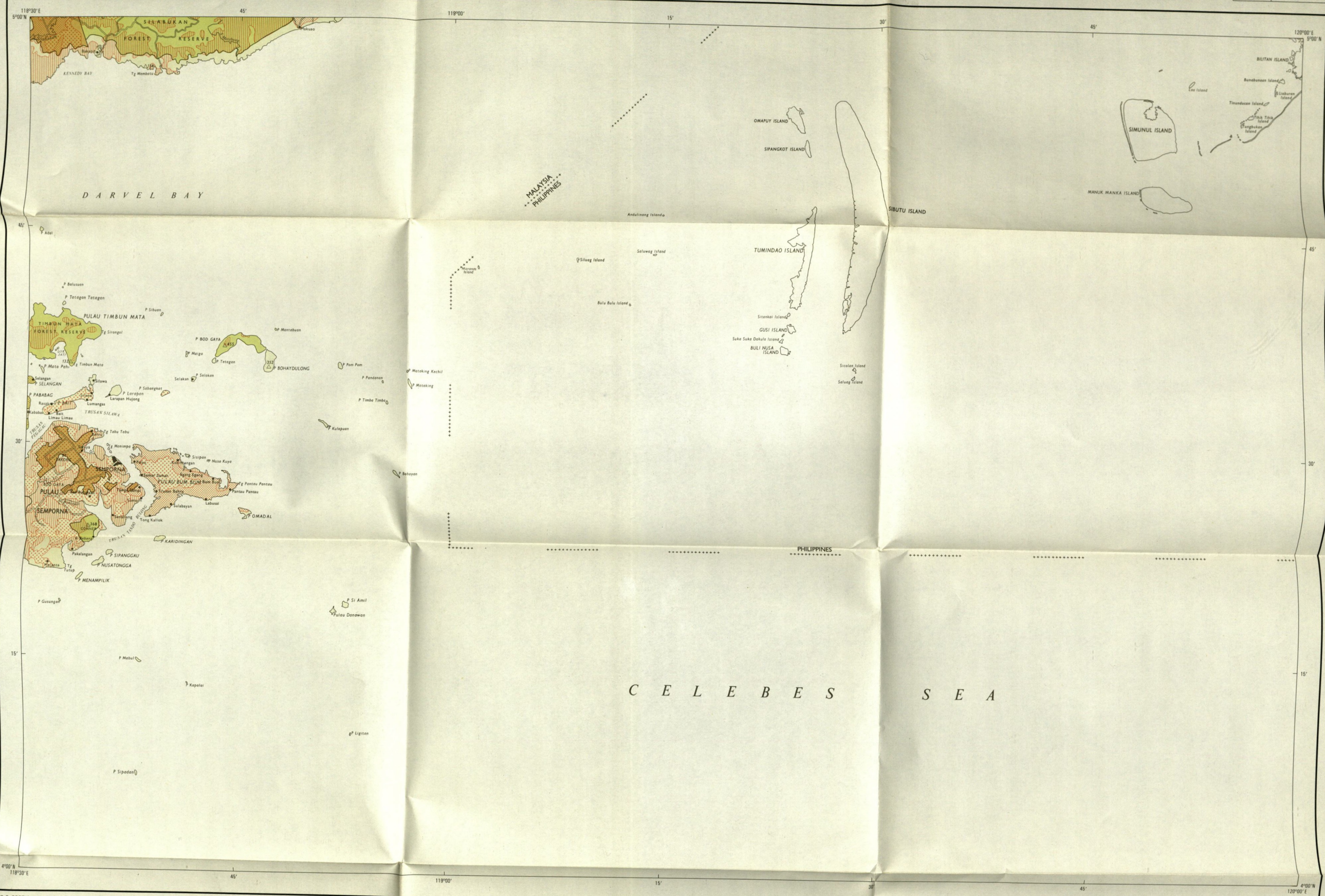
PETA INI BUKAN LAH BUKTI YANG SAH HUNTO PERINGGARAN SEMPADAN / THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey
 Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada
 Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari
 Projek Siasatan Tanahtani dan Pengelasan Kesanggupan Tanah
 Serantau di bawah arahan Jawatankuasa Kecil Tekniks. Jawatankuasa
 Perancangan Kemajuan Sabah, Malaysia.
 Peta ini adalah lampiran kepada Kajian Daya Tanah No 25 'The Land
 Capability Classification of Sabah' yang diterbitkan oleh Land
 Resources Division, Ministry of Overseas Development, Tolworth
 Tower, Surbiton, Surrey, England, KT6 7DY.
 Base map derived from best available sources.
 Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn
 of the Regional Soil Survey and Land Capability Classification Project
 under the direction of the Technical Sub-Committee on Land Capability
 Classification of the State Development Planning Committee, Sabah,
 Malaysia.
 This map accompanies the Land Resources Study No. 25 'The Land
 Capability Classification of Sabah' published by the Land Resources
 Division, Ministry of Overseas Development, Tolworth Tower, Surbiton,
 Surrey, England, KT6 7DY.

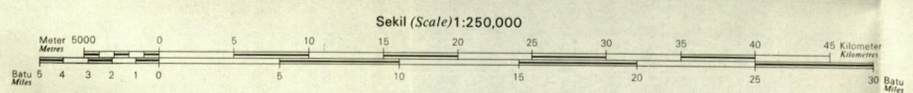
GLOSSARY

Batang, Big	main river	Padang, Pdg	flat open area liable to flooding
Batu, B	rock	Pulau, P	island
Bukit, Mustong, Bt	hill	Lubok, Lubok, Lbk	deep pool
Danau	lake	Rumah, R	long house
Gereng	saddle	Selang, S	strait channel
Gun, Rm	road	Sungai, Liu, S	river, stream
Gunong, Ruan	mountain	Tanjung, Tanjung, Tg	cape, point or head in river
Kampung, Kampung, Kkg	village	Teluk, Teluk, T	bay
Kerangan, Krangan, Krgn	booulder	Terusan, Trusan, Antasan, Tr	channel
Kuala (K before name)	river mouth	Teting, T	ridge
Long	mouth of stream		

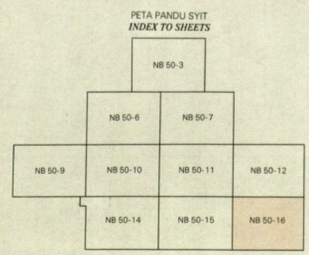


D.O.S. 3237K Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah. Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dipati sa-belum peta ini atau sebahagian daripadanya di-salin. Government Copyright Reserved The approval of the Director of National Mapping, Malaysia, is necessary before this map or any portion thereof may be copied.



Legend table with columns: LAND CAPABILITY (Class I to V), ALIENATION AND GAZETEMENT (State land, Government reserve, etc.), and symbols for various features like Bandar, Kampong, Jalan, etc.



Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada. Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari Projek Siasatan Tanah-tani dan Pengelasan Keangapan Tanah Serantau di bawah arahan Jawatankuasa Kecil Tekniks, Jawatankuasa Perancangan Kemajuan Sabah, Malaysia.

Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 'The Land Capability Classification of Sabah' yang diterbitkan oleh Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources. Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn of the Regional Soil Survey and Land Capability Classification Project under the direction of the Technical Sub-Committee on Land Capability Classification of the State Development Planning Committee, Sabah, Malaysia.

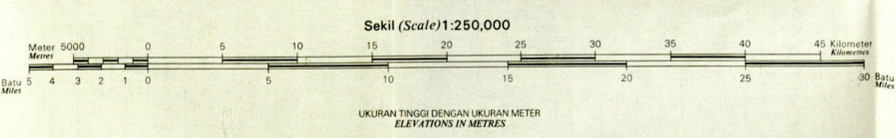
This map accompanies the Land Resources Study No. 25 'The Land Capability Classification of Sabah' published by the Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surbiton, Surrey, England, KT6 7DY.

GLOSSARY table listing symbols and their meanings for features like Batang, Batu, Danau, etc.

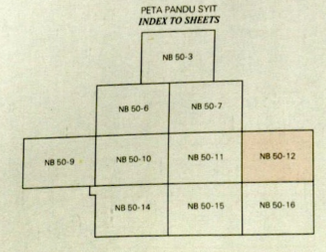


D.O.S. 3237G
 Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah.
 Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara
 Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dipati sa-belum peta ini atau sebahagian daripadanya di-salin.
 Government Copyright Reserved
 The approval of the Director of National Mapping, Malaysia, is necessary before this map or any portion thereof may be copied.



LAND CAPABILITY		ALIENATION AND GAZETEMENT	
Bandar Town	Class I land, possessing a high potential for mineral development and therefore best suited for mining	Stataland	Government reserve
Kampung Village	Class II land, possessing a high potential for agriculture with a wide range of crops and therefore best suited for diversified agriculture	Alienated land, including land provisionally allocated for this purpose	Forest reserve
Jalan Road	Class III land, possessing a moderate potential for agriculture, but with a restricted range of crops and therefore best suited for crops with a high level of tolerance to a range of soil conditions	Government reserve	Grazing reserve
Stesyen Penegasudutan Trigonometrical Station	Class IV land, possessing a potential for forest exploitation, and best suited for this purpose	Government reserve	Drainage and irrigation area
Sempadan Antara Bangsa International Boundary	Class V land, possessing little or no potential for the exploitation of mineral, agricultural or forest resources, and best suited for conservation or recreation	Alienation and gazetteement boundary	
Sempadan Negeri State Boundary	Land capability class boundary		
Sempadan Keresidenan Residency Boundary			



PETA INI BUKAN LAH BUKTI YANG SAHUKU UNTUK PERINGGANNAN SEMPADAN
 THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey
 Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada.
 Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari
 Projek Siasatan Tanah-tani dan Pengelasan Kesanggupan Tanah
 Serantau di bawah arahan Jawatankuasa Kecil Tekniks, Jawatankuasa
 Perancangan Kemajuan Sabah, Malaysia.

Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 'The Land
 Capability Classification of Sabah' yang diterbitkan oleh Land
 Resources Division, Ministry of Overseas Development, Tolworth
 Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources.
 Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn
 of the Regional Soil Survey and Land Capability Classification Project
 under the direction of the Technical Sub-Committee on Land Capability
 Classification of the State Development Planning Committee, Sabah,
 Malaysia.

This map accompanies the Land Resources Study No. 25 'The Land
 Capability Classification of Sabah' published by the Land Resources
 Division, Ministry of Overseas Development, Tolworth Tower, Surbiton,
 Surrey, England, KT6 7DY.

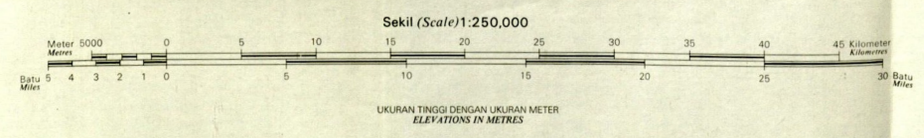
GLOSSARY

Batang, Btg	main river	Padang, Pdng	flat open area liable to flooding
Batu, B	rock	Pulau, P	island
Bukit, Mudong, Bt	hill	Lubok, Lubuk, Lbk	deep pool
Danau	lake	Rumah, R	long house
Gerang	saddle	Selat	strait channel
Giam, Riam	rapid	Sungai, Liu, S	river, stream
Gurong, Ruan	mountain	Tanjung, Tandjung, Tg	cape, point or bend in river
Kampung, Kampung, Kng	village	Teluk, Teluk, T	bay
Kerangan, Kerangan, Krgn	boulder	Terusan, Terusan, Antasan, Tr	channel
Kuala (K before name)	river mouth	Totong	ridge
Long	mouth of stream		

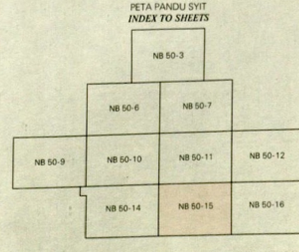


D.O.S. 3237 J
 Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah.
 Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara
 Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dapati
 sa-belum peta ini atau sebahagian daripadanya di-salin.
 Government Copyright Reserved
 The approval of the Director of National Mapping, Malaysia, is
 necessary before this map or any portion thereof may be copied.



LAND CAPABILITY		ALIENATION AND GAZETEMENT	
	Class I land, possessing a high potential for mineral development and therefore best suited for mining		State land
	Class II land, possessing a high potential for agriculture with a wide range of crops and therefore best suited for diversified agriculture		Alienated land, including land provisionally allocated for this purpose
	Class III land, possessing a moderate potential for agriculture, but with a restricted range of crops, and therefore best suited for crops with a high level of tolerance to a range of soil conditions		Forest reserve
	Class IV land, possessing a potential for forest exploitation, and best suited for this purpose		Government reserve
	Class V land, possessing little or no potential for the exploitation of mineral, agricultural or forest resources, and best suited for conservation or recreation		Grazing reserve
	Land capability class boundary		Drainage and irrigation area
	Bandar (Town)		Alienation and gazetement boundary
	Kampung (Village)		
	Jalan (Road)		
	Stasiun Pengangkutan (Trigonometrical Station)		
	Sempadan Antarabangsa (International Boundary)		
	Sempadan Negeri (State Boundary)		
	Sempadan Keresidenan (Residency Boundary)		



PETA INI BUKAN LAH BUKTI YANG SAHAI UNTUK PERENCANAAN SEMPADAN
 THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey
 Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada.
 Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari
 Projek Siasatan Tanah-tani dan Pengelasan Kesanggupan Tanah
 Sierantan di bawah arahan Jawatankuasa Kecil Tekniks, Jawatankuasa
 Perancangan Kemajuan Sabah, Malaysia.

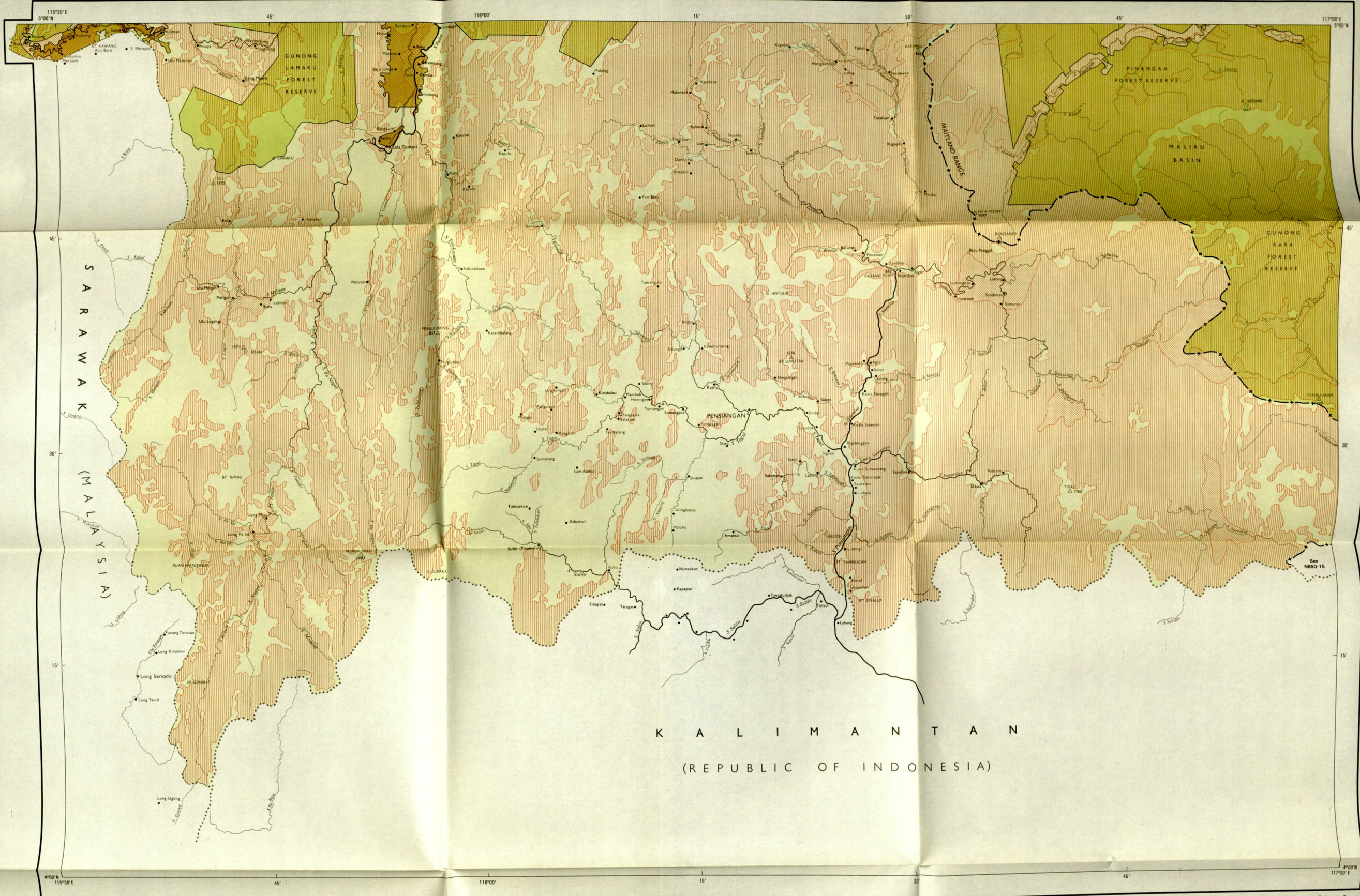
Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 The Land
 Capability Classification of Sabah yang diterbitkan oleh Land
 Resources Division, Ministry of Overseas Development, Tolworth
 Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources.
 Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn
 of the Regional Soil Survey and Land Capability Classification Project
 under the direction of the Technical Sub-Committee on Land Capability
 Classification of the State Development Planning Committee, Sabah,
 Malaysia.

This map accompanies the Land Resources Study No. 25 The Land
 Capability Classification of Sabah published by the Land Resources
 Division, Ministry of Overseas Development, Tolworth Tower,
 Surrey, England, KT6 7DY.

GLOSSARY

Batang, Big	main river	Patang, Pdg	flat open area liable to flooding
Batu, B	rock	Pulau, P	island
Bukit, Mudung, Bt	hill	Lubok, Lubok, Ldk	deep pool
Danau	lake	Rumah, R	long house
Geanting	saddle	Selat	strait channel
Giam, Riam	rapid	Sungai, Lu, S	river, stream
Gumung, Puan	mountain	Tanjung, Tanjung, Tg	cape point or bend in river
Kampung, Kampung, Kg	village	Teluk, Teluk, T	bay
Kerangan, Kerangan, Krgn	boulder	Terusan, Terusan, Antasan, Tr	channel
Kuala (K before name)	river mouth	Teting	ridge
Long	mouth of stream		



D.O.S. 3237H Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah. Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara Kebenaran Pengiraan Pemetaan Negara, Malaysia, wajib di-dipati sa-belum peta ini atau sebahagian daripadanya di-salin. Government Copyright Reserved The approval of the Director of National Mapping, Malaysia, is necessary before this map or any portion thereof may be copied.

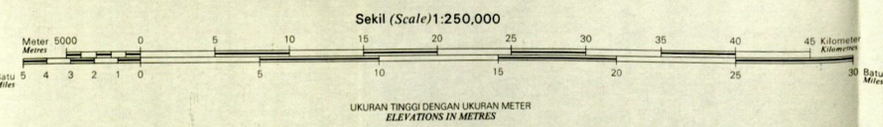
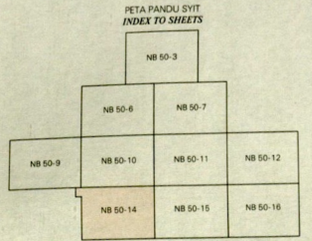


Table with 2 columns: LAND CAPABILITY and ALIENATION AND GAZETEMENT. It lists various land classes (I-V) and their characteristics, along with symbols for State land, Alienated land, Forest reserve, Government reserve, Grazing reserve, and Drainage and irrigation area.



PETA INI BUKAN LAH BUKTI YANG SAHAI UNTUK PERENGGANAN SEMPADAN THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada. Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari Projek Siasatan Tanah dan Pengelasan Kesanggupan Tanah Serantau di bawah arahan Jawatankuasa Kecil Tekniks, Jawatankuasa Perancangan Kemajuan Sabah, Malaysia.

Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 The Land Capability Classification of Sabah yang diterbitkan oleh Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources. Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn of the Regional Soil Survey and Land Capability Classification Project under the direction of the Technical Sub-Committee on Land Capability Classification of the State Development Planning Committee, Sabah, Malaysia.

This map accompanies the Land Resources Study No. 25 The Land Capability Classification of Sabah published by the Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surrey, England, KT6 7DY.

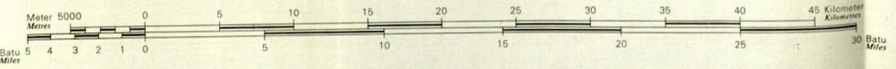
GLOSSARY table listing symbols and their corresponding geographical features such as main river, hill, lake, saddle, rapid, mountain, village, boulder, river mouth, and flat open area liable to flooding.



D.O.S. 3237E
 Diberikan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah.
 Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

Hakcipta Kerajaan Terpelihara
 Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dapati
 sa-belum peta ini atau sebahagian daripadanya di-salin.
 Government Copyright Reserved
 The approval of the Director of National Mapping, Malaysia, is
 necessary before this map or any portion thereof may be copied.

Sekali (Scale) 1:250,000



LAND CAPABILITY		ALIENATION AND GAZETEMENT	
Bandar Town	Class I land, possessing a high potential for mineral development and therefore best suited for mining	State land	Alienated land, including land provisionally allocated for this purpose
Kampung Village	Class II land, possessing a high potential for agriculture with a wide range of crops and therefore best suited for diversified agriculture	Forest reserve	Government reserve
Jalan Road	Class III land, possessing a moderate potential for agriculture, but with a restricted range of crops and therefore best suited for crops with a high level of tolerance to a range of soil conditions	Grazing reserve	Drainage and irrigation area
Stesyen Penapisudutan Trigonometrical Station	Class IV land, possessing a potential for forest exploitation, and best suited for this purpose	Alienation and gazetement boundary	
Sempadan Antara Bangsa International Boundary	Class V land, possessing little or no potential for the exploitation of mineral, agricultural or forest resources, and best suited for conservation or recreation		
Sempadan Negeri State Boundary	Land capability class boundary		
Sempadan Keresidenan Residency Boundary			

PETA PANDU SYIT INDEX TO SHEETS

	NB 50-3		
	NB 50-6	NB 50-7	
NB 50-9	NB 50-10	NB 50-11	NB 50-12
	NB 50-14	NB 50-15	NB 50-16

PETA INI BUKAN LAH BUKTI YANG SAH DAN LAKUKAN PERENCANAAN SEMPADAN
 THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey
 Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada
 Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari
 Projek Siasatan Tanah-tani dan Pengelasan Kesanggupan Tanah
 Serantau di bawah arahan Jawatankuasa Kecil Tekniks, Jawatankuasa
 Perancangan Kemajuan Sabah, Malaysia.

Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 The Land
 Capability Classification of Sabah yang diterbitkan oleh Land
 Resources Division, Ministry of Overseas Development, Tolworth
 Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources.
 Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn
 of the Regional Soil Survey and Land Capability Classification Project
 under the direction of the Technical Sub-Committee on Land Capability
 Classification of the State Development Planning Committee, Sabah,
 Malaysia.

This map accompanies the Land Resources Study No. 25 The Land
 Capability Classification of Sabah published by the Land Resources
 Division, Ministry of Overseas Development, Tolworth Tower,
 Surrey, England, KT6 7DY.

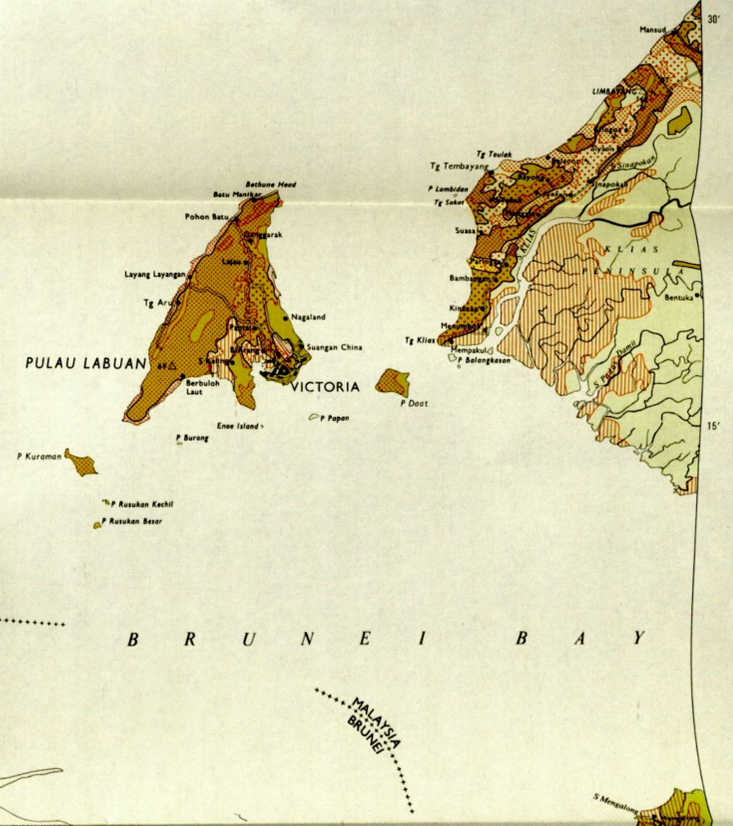
GLOSSARY

Batang, Btg	main river	Padang, Pdng	flat open area
Batu, B	rock	Pdg	to flooding
Bukit, Mt	hill	Pulau, P	island
Bukit, Mt	lake	Lubok, Lubok, Lbk	deep pool
Danau	saddle	Rumah, R	long house
Genting	saddle	Sarai	straw channel
Gunung, Mt	mountain	Sungai, Liu, S	river, stream
Kampung, Kmp	village	Tanjung, Tng	cape, point or bend in river
Kerang, Krng	boulder	Teluk, T	bay
Kuala (K before name)	river mouth	Terusan, Trusan, Antasan, Tr	channel
Long	mouth of stream	Teting	ridge

S O U T H

C H I N A

S E A

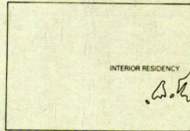


D.O.S. 3237 D
 Diterbitkan oleh The British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, untuk Kerajaan Sabah.
 Published by the British Government's Ministry of Overseas Development (Land Resources Division), United Kingdom, 1976, for the Sabah Government.

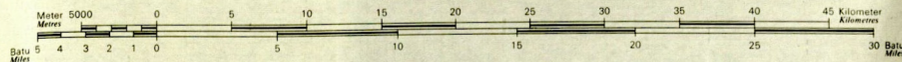
Hakcipta Kerajaan Terpelihara
 Kebenaran Pengarah Pemetaan Negara, Malaysia, wajib di-dapati sa-belum peta ini atau sebahagian daripadanya di-salin.

Government Copyright Reserved
 The approval of the Director of National Mapping, Malaysia, is necessary before this map or any portion thereof may be copied.

SEMPADAN KERESIDENAN RESIDENCY BOUNDARIES



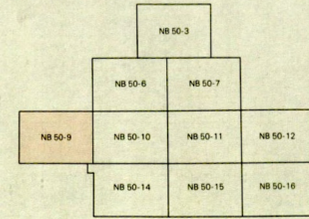
Sekil (Scale) 1:250,000



UKURAN TINGGI DENGAN UKURAN METER ELEVATIONS IN METRES

LAND CAPABILITY		ALIENATION AND GAZETEMENT	
	Bandar Town		Stateland
	Kampung Village		Alienated land, including land provisionally allocated for this purpose
	Jalan Road		Forest reserve
	Stesyen Penegasudutan Triangemetricl Station		Government reserve
	Sempadan Antara Bangsa International Boundary		Grazing reserve
	Sempadan Negeri State Boundary		Drainage and irrigation area
	Sempadan Keresidenan Residency Boundary		Alienation and gazetement boundary
	Class I land, possessing a high potential for mineral development and therefore best suited for mining		
	Class II land, possessing a high potential for agriculture with a wide range of crops and therefore best suited for diversified agriculture		
	Class III land, possessing a moderate potential for agriculture, but with a restricted range of crops, and therefore best suited for crops with a high level of tolerance to a range of soil conditions		
	Class IV land, possessing a potential for forest exploitation, and best suited for this purpose		
	Class V land, possessing little or no potential for the exploitation of mineral, agricultural or forest resources, and best suited for conservation or recreation		
	Land capability class boundary		

PETA PANDU SYIT INDEX TO SHEETS



PETA INI BUKAN LAH BUKTI YANG SAHHEK UNTUK PERENGANGAN SEMPADAN THIS MAP IS NOT AN AUTHORITY ON BOUNDARIES

Dicetak untuk Directorate of Overseas Surveys oleh Ordnance Survey. Printed for the Directorate of Overseas Surveys by the Ordnance Survey.

Peta asas adalah terbitan dari punca-punca terbaik yang ada. Maklumat pakar disusun oleh P. Thomas, F. Lo dan A.J. Hepburn dari Projek Sistemata Tanah dan Pengelasan Kesanggupan Tanah Serantau di bawah arahan Jawatankuasa Kecil Teknik, Jawatankuasa Perancangan Kemajuan Sabah, Malaysia.

Peta ini adalah lampiran kepada Kajian Daya Tanah No. 25 'The Land Capability Classification of Sabah' yang diterbitkan oleh Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surbiton, Surrey, England, KT6 7DY.

Base map derived from best available sources. Specialist information compiled by P. Thomas, F. Lo and A.J. Hepburn of the Regional Soil Survey and Land Capability Classification Project under the direction of the Technical Sub-Committee on Land Capability Classification of the State Development Planning Committee, Sabah, Malaysia.

This map accompanies the Land Resources Study No. 25 'The Land Capability Classification of Sabah' published by the Land Resources Division, Ministry of Overseas Development, Tolworth Tower, Surbiton, Surrey, England, KT6 7DY.

GLOSSARY

Batang, Bg	main river	Padang, Pd	flat open area liable to flooding
Batu, B	rock	Pulau, P	island
Bukit, Mt, Mt	hill	Labak, Labak, Lbk	deep pool
Danau, D	lake	Rumah, R	long house
Genting, G	saddle	Selat, S	strait channel
Giam, R	rapid	Sungai, S	river stream
Gunung, R	mountain	Tanjung, T	cape
Kampung, K	village	Tanjung, T	cape
Kerangan, K	boulder	Tekah, T	bend in river
Kuala (K before name)	river mouth	Terusan, Tr	bay
Long, L	mouth of stream	Tereng, Tr	channel
			ridge