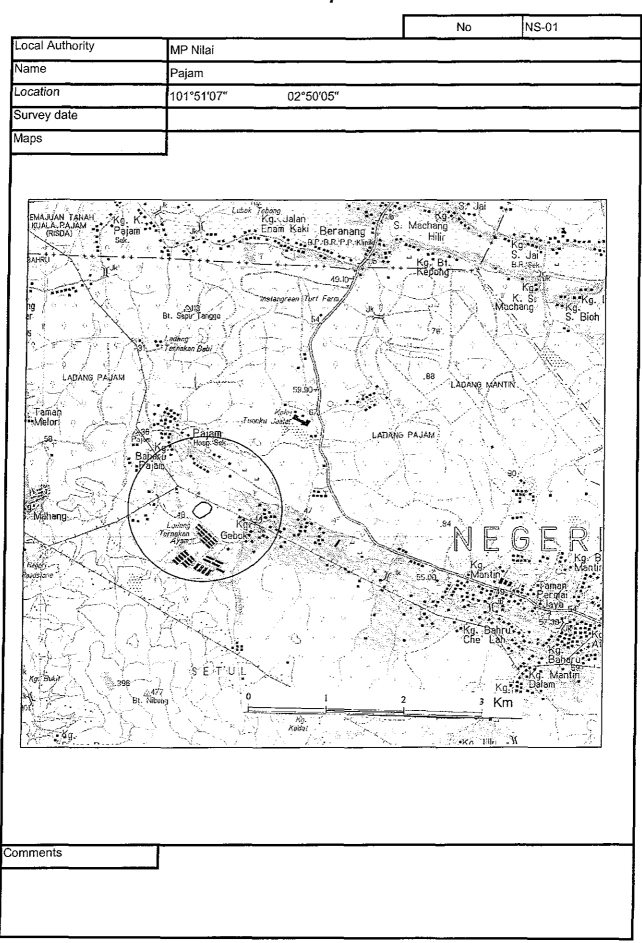
			State	N.Sembilan
			No.	NS-01
Basic Information			110.	140-01
Name of LA	MP Nilai		· · · · · · · · · · · · · · · · · · ·	<u></u>
Name of Landfill	Pajam			
Location of the Landfill	Kg. Gebok,	Paiam		
Status of Landfill	operation		ing Life Span :	15 years)
Year Start Operation	1996		ase Operation	2018
Managed by	Private Con		asc Operation	2010
Land ownership	Local Autho	 		
Gazetted	ves			
Area	69 acres	Wasta D	isposed daily	180
Reasons for closure	03 acres		isposed daily	
Remarks			·	
Remarks				
Environmental Impact	Conditions			
Landfill Level	Level 1			
Site Condition	swampy			
Waste Covered	Yes	(Frequer	icy : 2 times /we	ek)
Type of Vegetation	no vegetatio			
Landslide	no			
Soil Subsidence	not noticeal	ole		
Vector and animals	medium (flic	es)		
Odor, gas and smoke	no	<u> </u>		
Leachate Quantity	no			
Location of Intake Point	no			
Distance from Intake Pt	- km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	nil			
(/year)				
dist. from Residential	5 km (Kg. G	ebuk)		
Remarks				·
Land Utilisation after c	losure			
Existing Land Utilization		vacant		
Surrounding area		agriculture		
Ultimate Landuse	•	•	Level: high)	
		(recreation)		
Incl. in Local Developm		no		·
Probability of Developme		low		
Distance from town cent	re (km)	6 (Nilai)		
Remarks				
				



			No	NS-01
Local Authority	MP Nilai	- ··· · · ·		
Name	Pajam			
Survey date	10-Mar-03			
Comments		······································		

Photos

Landscape of eastside of the site. Site area is till trees.



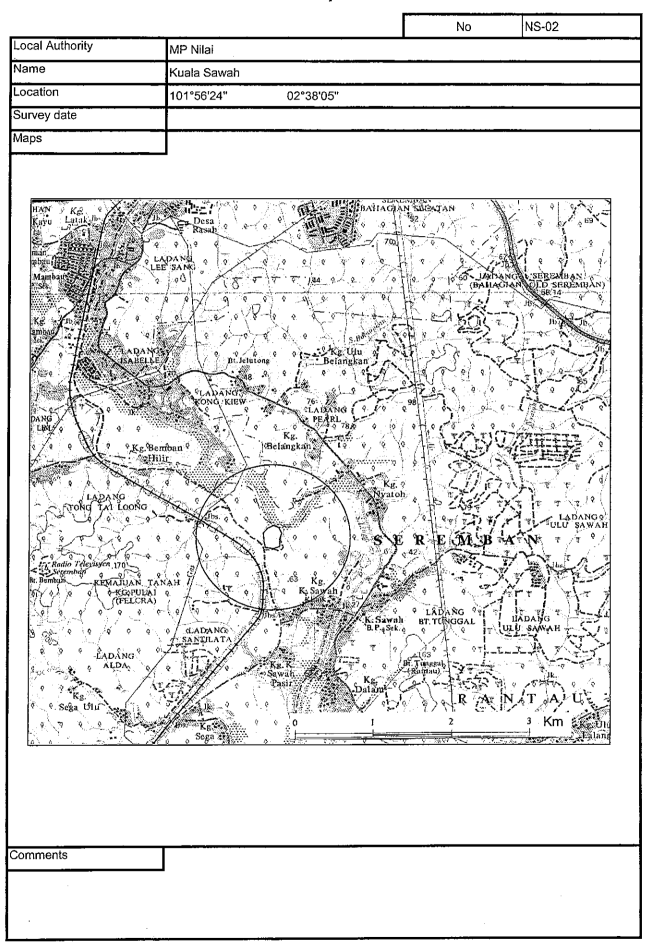
Landscape of the southside of the site (seen from nothend).



Waste is push down to the swanpy area.

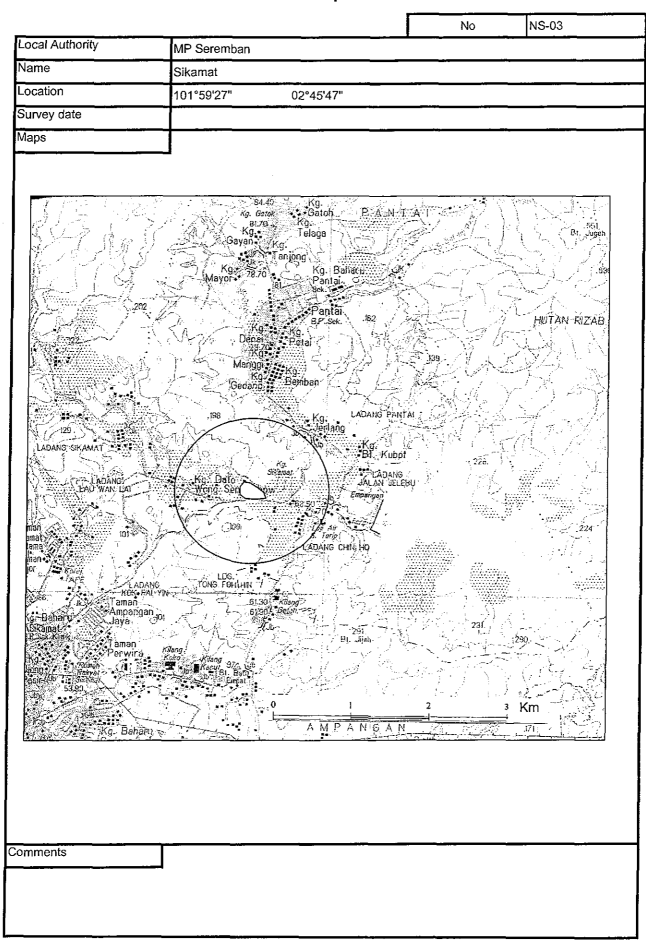


			01-1-	N.Obil
			State	N.Sembilan
Design to the contract of			No.	NS-02
Basic Information	T		·	
Name of LA	MP Nilai			
Name of Landfill	Kuala Sawa			
Location of the Landfill		yen, Rantau		
Status of Landfill	closed		ing Life Span :	<u>-)</u>
Year Start Operation	1998		ase Operation	2003
Managed by	Private Cor			
Land ownership	Local Auth	ority		
Gazetted	yes			
Area	25 acres	Waste D	isposed daily	40
Reasons for closure	intake poin	t very near		
Remarks				
Environmental Impact		<u> </u>		
Landfill Level	Level 1			
Site Condition	swampy	· <u> </u>		
Waste Covered	Yes	(Frequen	cy : weekly)	
Type of Vegetation	no vegetati	on		
Landslide	no			
Soil Subsidence	not noticea	ble		
Vector and animals	no			
Odor, gas and smoke	smoke once	e/week		
Leachate Quantity	noticeable	·		
Location of Intake Point	downstream	1	<u></u>	
Distance from Intake Pt	5 km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	36 (on fire)			
(/year)				
dist. from Residential	5 km (Kg. S	aga)		·
Remarks				
Land Utilisation after c	losure			
Existing Land Utilization		vacant		
Surrounding area		oil palm planta	tion	
Ultimate Landuse			_evel: fow)	
ncl. in Local Developm	ent. Plan?	no		
Probability of Developme		low		
Distance from town centr		12 (Rantau)		
Remarks	C (MIN)	in (italitau)		
TOMBONO .				



		Photos			
			Γ	No	NS-02
ocal Authority	MP Nilai				
lame	Kuala Sawah				
urvey date	10-Mar-03				
omments					
	_				
la a ta a					
hotos					
Landscano from t	he gate. Center of the site	ie ewomn			
Lanuscape nom u	ie gate. Gentel of the site	is swainp.			- 422 -
		100000000000000000000000000000000000000		en de la proprieta de la companya d La companya de la co	
	en e				
A					
readaire na airte a tha faige a chairt aint a cuid a chairt an tha tha airte an taire an taire ann a	artis - Delegation and Committee (Committee) and a second				
Swamp of the noth	nside. (swamp is inside the	e area of site)			
and the second	State 1. State 1 State	,			
V 1972			100 E		
			Y Contract		
			1	W	
River (S.Linggi) ad	ioins the site.	printed circu	uit board		
Market (o.E.i.iggi) ad			· 109		
September 1997					
			-		

			State	N.Sembilan
Basic Information	Additional Control		No.	NS-03
Name of LA	MP Seremb	<u>-1 - 1 1 1 1 1 1 1 1 1 </u>	<u> </u>	
Name of Landfill	Sikamat	aii		
Location of the Landfill	Sikamat, mu	ukim Dontoi		
Status of Landfill	•		ing Life Chan	to be closed soon)
	operation		ing Life Span :	suppose 2003
Year Start Operation Managed by	1986	<u> </u>	ase Operation	suppose 2003
Land ownership	Consortium Majlis Agan			
Gazetted		ia isiaiii NS		
	13 pares	Mosto D	ionogod doilu	200
Area Reasons for closure	13 acres		isposed daily	300
······································	proposeu si	urrounding devel	opment	
Remarks				
•				
Environmental Impact				
Landfill Level	Level 1			
Site Condition	swampy			
Waste Covered	Yes	(Frequer	ncy : weekly)	
Type of Vegetation	no vegetatio	on		
Landslide	medium			····
Soil Subsidence	not noticeal	ole		
Vector and animals	dogs, flies			
Odor, gas and smoke	medium (od	our)		
Leachate Quantity	medium			
Location of Intake Point	no			
Distance from Intake Pt	- km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	1 (fire broke	out)		
(/year)				
dist. from Residential	1 km (Kg. B	aru)		
Remarks				
Land Utilisation after c	losure			
Existing Land Utilization		vacant		
Surrounding area		appv. housing	area	
Ultimate Landuse			(Level : low)	
Incl. in Local Developm	ent. Plan?	yes		
Probability of Developme		high		······································
Distance from town cent		9 (Seremban)	
Remarks	- 1,,,,,	<u> </u>	·	,



		No	NS-03
Local Authority	MP Seremban		
Name	Sikamat		
Survey date	10-Mar-03		-
Comments			

Photos

Landscape from the road. The hight is approx. 10m.



Landscape of westside. Fish pond and road is seen below.

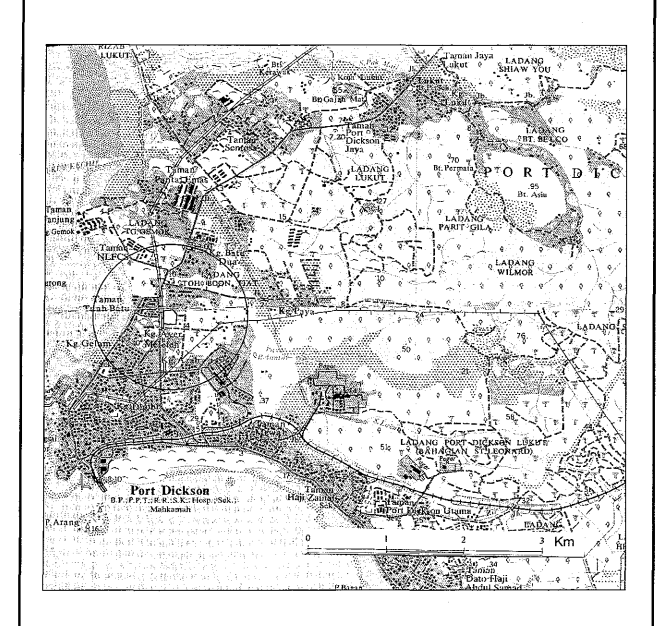


Leachate flows down to the fish pond.



			State	N.Sembilan
				
Basic Information			No.	NS-04
	MD Dard Di			<u> </u>
Name of LA	MP Port Die			
Name of Landfill	Quarters M			
Location of the Landfill	T	s, Port Dickson		
Status of Landfill	closed		ng Life Span :	-)
Year Start Operation	before 1950		se Operation	1960
Managed by	Town Coun			
Land ownership	TNB reserv	<u>e</u>		
Gazetted	no			
Area	1 acre	Waste Di	sposed daily	ash from burn waste
Reasons for closure	burner chin	nney collapsed		
Remarks				
Environmental Impact	Conditions			
Landfill Level	open dump	ing		
Site Condition	flatland			
Waste Covered	no	(Frequenc	cy:-)	
Type of Vegetation	banana tree	es		
Landslide	no			
Soil Subsidence	medium			
Vector and animals	no			
Odor, gas and smoke	no			
Leachate Quantity	no .			
Location of Intake Point	no		<u></u>	
Distance from Intake Pt	- km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	-	-		
(/year)				
dist. from Residential	1 km		-	
Remarks				
Land Utilisation after cl	osure	_		
Existing Land Utilization		banana plantati	on	
Surrounding area		agriculture		
Ultimate Landuse		agriculture (L	evel: low)	
ncl. in Local Developm	ent. Plan?	no		
Probability of Developme		low		
Distance from town centr		3 (P.Dickson)		
Remarks				

			No	NS-04
Local Authority	MP Port Dicksor	1		
Name	Quarters MPPD			; · · · ·
Location	101°48'16"	02°32'31"		٤
Survey date		_		
Maps			•	



	· · · · · · · · · · · · · · · · · · ·		····	
--	---------------------------------------	--	------	--

		No	NS-04
Local Authority	MP Port Dickson		
Name	Quarters MPPD	 	
Survey date	11-Mar-03	 	
Comments			

TNB means "buffer zone of power line".

The area of dumping is unknown.

Landfilled solid waste is incineration ash.

There is scarcely useful records about this site.

Photos

Administrative building and power line. The back forest is landfill site.



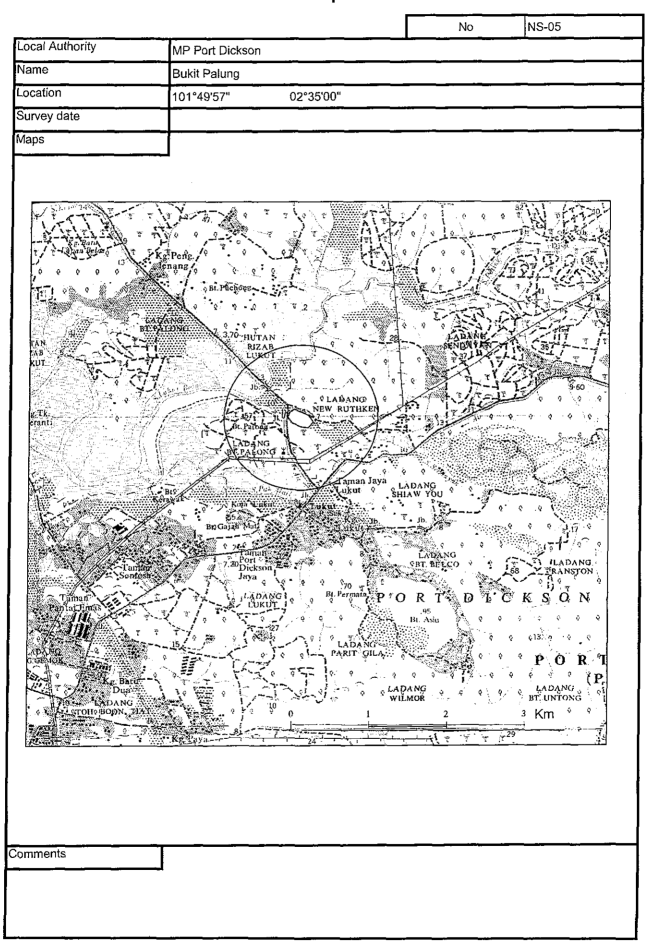
Trace of incinerator. The incineration ash was dumped surrounding area.



Many trees grow thick on the surface.



			State	N.Sembilan
			No.	NS-05
Basic Information			140.	140-00
Name of LA	MP Port Dic	keon	·	
Name of Landfill	Bukit Palun			<u></u>
Location of the Landfill	Jin PD - Bkt			
Status of Landfill	operation		ng Life Span :	15 years)
Year Start Operation	1990		ase Operation	2018
Managed by	Consortium		asc operation	2010
Land ownership		by private in prod	ess	
Gazetted	no	by private in proc		
Area	54 acres	Waste Di	isposed daily	70
Reasons for closure		ite is identified by		10
Remarks	***************************************	ito io taonanoa b	y outlos	
		•		
	A	·		
Environmental Impact				
Landfill Level	open dumpi	ng		
Site Condition	flatland			
Waste Covered	yes	(Frequen	icy : 2 times/mo	onth)
Type of Vegetation	vacant			
Landslide	no		_	
Soil Subsidence	no			
Vector and animals	flies, birds			
Odor, gas and smoke	medium (od	our)		
Leachate Quantity	medium			
Location of Intake Point	no			
Distance from Intake Pt	- km)			· · · · · · · · · · · · · · · · · · ·
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	24 (smell, fli	es)		
(/year)				
dist. from Residential	1 km			
Remarks				
Land Utilisation after c	losure		Figure 1.	
Existing Land Utilization		vacant		
Surrounding area		industries, hou	using	
Ultimate Landuse			Level : -)	
Incl. in Local Developm	ent. Plan?	no	· · · · · · · · · · · · · · · · · · ·	
Probability of Developme		high	······································	
Distance from town cent		10 (P.Dickson)		-
Remarks	<u></u>			
			·	



			No	NS-05
Local Authority	MP Port Dickson			
Name	Bukit Palong	, , ==		
Survey date	11-Mar-03			
Comments				

Photos

Landscape (east direction from center of the site)



Landscape (north direction from south end of the site)



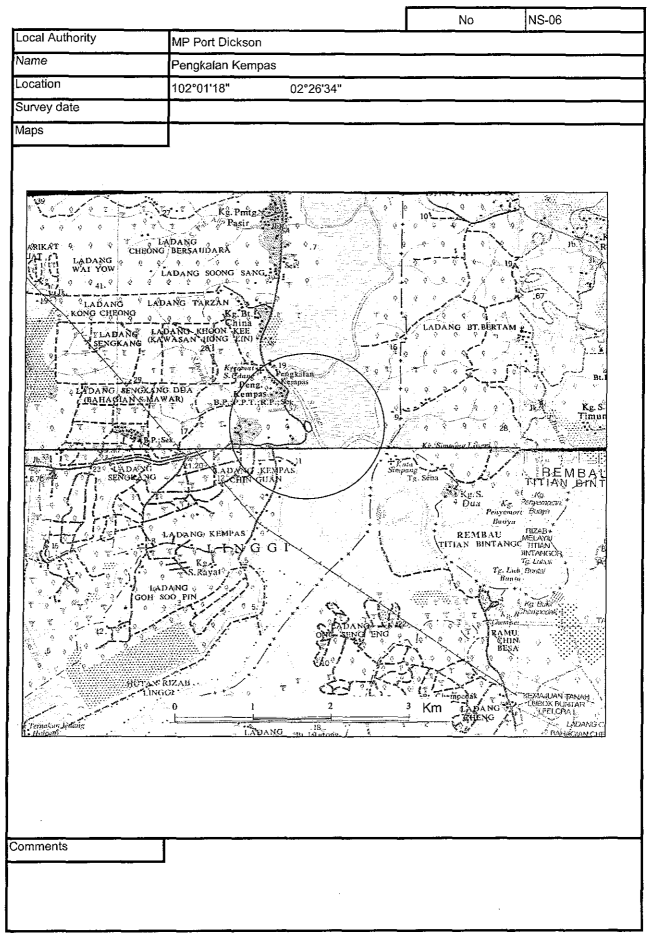
Lots of activate carbon is dumped from oil refinery.



Leachate from landfill site



		·	1	Chaha	Al Canalallan
				State	N.Sembilan
Danie Information				No.	NS-06
Basic Information	T MED D - 4 D:	-1	-	<u>.</u>	
Name of LA	MP Port Di				
Name of Landfill	Pengkalan				
Location of the Landfill	Jln P.D L				
Status of Landfill	closed			ng Life Span :	-)
Year Start Operation	1990		ea	se Operation	2002
Managed by	Local Auth	•			
Land ownership	sold to priv	ate			
Gazetted	no	4			
Area	3 acres			sposed daily	5
Reasons for closure	DOE Direct	ive (very close t	o r	iver)	
Remarks					
Environmental Impact	Conditions	-7			
Landfill Level	open dump	ina		<u> </u>	
Site Condition	swampy				· · · · · · · · · · · · · · · · · · ·
Waste Covered	ves	(Freque	anc	cy : 2 times/mo	nth)
Type of Vegetation	bush/vacan	1 -1		by : Z amountion	
Landslide	no				·
Soil Subsidence	no				
Vector and animals	no				
Odor, gas and smoke	no				
Leachate Quantity	medium				
Location of Intake Point					
Distance from Intake Pt	•	 			
Drinking Water Well	no				· ·-
Geological Condition	alluvial				· · · · · · · · · · · · · · · · · · ·
No of complaints					
(/year)					
dist. from Residential	2 km (Lingg	i town)			
Remarks					· · ·
	<u> </u>				
Land Utilisation after o	losure	· · ·		· · · · · · · · · · · · · · · · · · ·	
Existing Land Utilization		vacant			
Surrounding area		agriculture			
Ultimate Landuse		recreation	(L	evel: low)	·
ncl. in Local Developn	-	no			
Probability of Developme	∍nt	high			
Distance from town cent	re (km)	2 (Linggi)			
Remarks					
		··			-



		No	NS-06
Local Authority	MP Port Dickson		
Name	Pangkalan Kempas		
Survey date	11-Mar-03		
Comments		<u>-</u>	

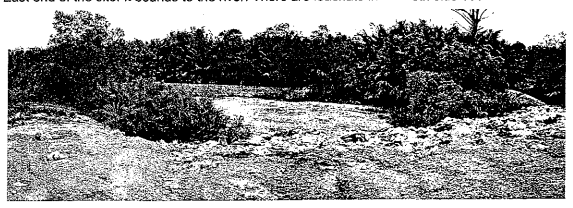
For abailability of river contamination by leachate, DOE made to close the site at 2002.

Photos

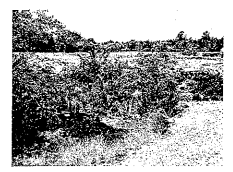
Landscape from north end of the site. Blue fence is west side bounder.



East end of the site. It bounds to the river. There are leachate in the both side bush.



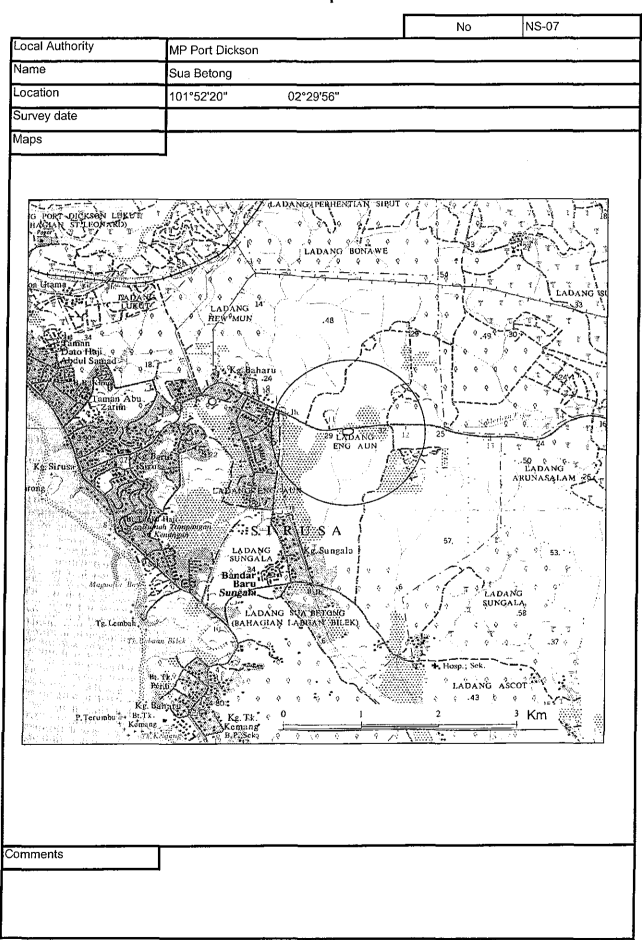
Leachate stagnate in a small pond.



It is suppoused that leachate flows down the river.



			State	N.Sembilan
				NS-07
Basic Information			No.	149-01
Name of LA	MD Dort Die	lean	<u> </u>	
Name of Landfill	MP Port Dic			-
	Sua Betong			
Location of the Landfill Status of Landfill	 	- Bt.4, Jin Pantai	i 1 if- 0	F
	operation		ing Life Span :	5 years)
Year Start Operation	1990		ase Operation_	2008
Managed by	Consortium			
Land ownership	Arm Forces		······································	
Gazetted	no) At 1 5		^^
Area	6 acres	vvaste L	isposed daily	30
Reasons for closure	-		-	
Remarks				
Environmental Impact	Conditions		3	
Landfill Level	Level 1			
Site Condition	ravine/swan	пру		
Waste Covered	yes	(Freque	ncy : 2 times/mo	nth)
Type of Vegetation	no vegetatio	on		
Landslide	no			
Soil Subsidence	not noticeal	ole		
Vector and animals	_ flies, birds			
Odor, gas and smoke	medium (od	lour)	<u> </u>	
Leachate Quantity	noticeable			
Location of Intake Point	no			
Distance from Intake Pt	- km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints	yes (when r	ain)		
(/year)				
dist. from Residential	1 km (Army	camp)		
Remarks				
Land Utilization often	looure		* 14 Table 1	
Land Utilisation after c Existing Land Utilization	iosui e	vacant		
Surrounding area		jungle (army t	raining)	
Ultimate Landuse			(Level : -)	
Incl. in Local Developn	nent Plan?	no	(Level)	
•		low		
Probability of Developmonic Distance from town cent		18 (P.Dickson		· ·
Remarks	IE (VIII)	וס (דיסוכאטוו	<u> </u>	
MEHIGINS				
	:			



		No	NS-07
Local Authority	MP Port Dickson		
Name	Jalan Sua Betong		
Survey date	11-Mar-03		
Comments			

The center part is made cover soil, but cover soil is made occasionally. It seems that leachate flows down to the south valley.

Photos

Landscape (from southwest end of the site).

The center chimney is past incinerator. The blue fence is bounder.



The waste is pushed down toward the south small valley. (The hight of waste is approximately 5m)



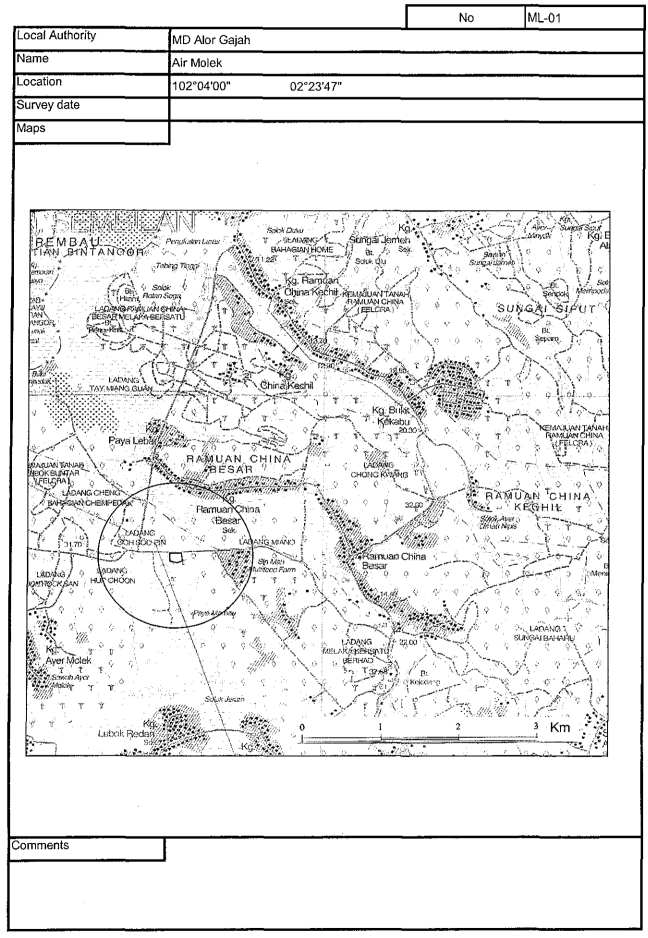
Landscape of west valley.



Chimney of the past incinerator.



			State	Melaka	
				ML-01	
Basic Information			No.	NIE-O I	
Name of LA	MD Alor Ga				
Name of Landfill	Air Molek	ıjan			
Location of the Landfill		ole Un Dolean Co E	Paru Linggi		
Status of Landfill		ek, Jin Pekan Sg E		10 veges \	
	operation 1970		ng Life Span :	10 years) 2013	
Year Start Operation	 		se Operation	2013	
Managed by	Consortiun	·			
Land ownership	JKR Quarry	Reserve			
Gazetted	no	10/ D:		40 (Manalid Tamah)	
Area	6 acres	vvaste Di	sposed daily	40 (Masjid Tanah)	
Reasons for closure					
Remarks					
Environmental Impact	Conditions				
Landfill Level	open dump	ing			
Site Condition	flatland				
Waste Covered	yes	(Frequence	cy : once in 2 m	onths)	
Type of Vegetation	vacant				
Landslide	no				
Soil Subsidence	no				
Vector and animals	flies, birds				
Odor, gas and smoke	medium (od	lour)			
Leachate Quantity	no				
Location of Intake Point	no				
Distance from Intake Pt	- km)				
Drinking Water Well	no				
Geological Condition	alluvial				
No of complaints	1 (when rain	1)			
(/year)					
dist. from Residential	1 Km (Kg Ai	ir Molek)			
Remarks					
ĺ					
l and Héilination often	lacure				
Land Utilisation after c	osure	vacant			
Existing Land Utilization		vacant			
Surrounding area		agriculture (oil			
Ultimate Landuse	not known (Level : -)				
Incl. in Local Developm					
	Probability of Development -				
Distance from town centr	e (KIII)	7 km (M. Tanah)	<u> </u>		
Remarks				{	
	 _				



		No	ML-01
Local Authority	MD Alor Gajah		
Name	Air Molek		
Survey date	12-Mar-03		
Comments			

Earth trenchs have been dug for surface water drainage.

The water is trapped and not flowing in the trenches.

Photos

View from the eastern end of the site.



View of the trenches as seen from the oil palm plantation at the southern side of the site.



Landfill in operation.



			State	Melaka
			No.	ML-02
Basic Information		::	No.	ME-UZ
Name of LA	MD Alor Ga	iah	<u> </u>	<u> </u>
Name of Landfill	Pulau Seba	·		
Location of the Landfill		n Tampin - Serem	ıhan	
Status of Landfill	closed		ng Life Span :	-)
Year Start Operation	1960		se Operation	2002
Managed by	Consortium	···	ise operation	2002
Land ownership	State land	Comp		
Gazetted	yes			
Area	2 acres	Waste Di	sposed daily	50 ton (Alor Gajah)
Reasons for closure		umber of landfill k		oo ton (Alor Gajan)
Remarks			, , , , , , , , , , , , , , , , , , , ,	
Environmental Impact	Conditions			The Marketine
Landfill Level	open dumpi	ing		
Site Condition	ravine			
Waste Covered	no	(Frequen	cy:-)	
Type of Vegetation	bush/vacan	•	,	
Landslide	high			
Soil Subsidence	noticeable			
Vector and animals	no			
Odor, gas and smoke	thick smoke			
Leachate Quantity	no			
Location of Intake Point	по	•		
Distance from Intake Pt	- km)			
Drinking Water Well	no			
Geological Condition	alluvial			
No of complaints (/year)	4 (smell, fire)		
dist. from Residential	1 km (Tamp	in)		
Remarks				
Land Utilisation after c	losure			
Existing Land Utilization		vacant		
Surrounding area		jungle (rubber	trees)	
Ultimate Landuse		not known (Level : low)	
Incl. in Local Developm	nent. Plan?	no		
Probability of Developme	ent	low		
Distance from town cent	re (km)	1 km (Tampin)		
Remarks				
L				

			No	ML-02
ocal Authority	MD Alor Gajah			
lame	Pulau Sebang			<u>-</u>
ocation	102°12'23"	02°28'53"		
urvey date				
aps			•	
Tabeb Naning B. P	Steech Permineur Cepan St. Bt. Bt. Bt. Bt. Bt. Bt. Bt. Bt. Bt. B	Faman Wood S	Chempedak Tampin Jaya a Like Tampin Jaya a Kg Baru Kg Baru Kg Pampin Tampin P. P. R. R. Hosp K Mahkamaha P. Sebang R. J.	Repah Kg. Bachang Kg. Bachang Kg. G7.10 Kg. Chenaga LADANG C LADANG C

		No	ML-02
Local Authority	MD Alor Gajah		
Name	Pulau Sebang		
Survey date	12-Mar-03		
Comments		 	

Smoke was observed and small fire are also observed.

Cracks on the ground were obseved. There is constant danger of landslide.

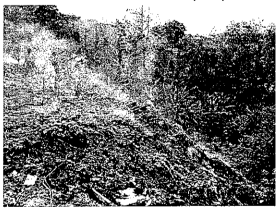
If the landslide occurs, serious damage to the south river is expected.

Photos

View from the entrance to the site. Smoke is observed around the site



Smoke is observed from the steep slopes.



Uneven settlement exhibiting cracks. The difference in levels upto 300mm.



			•		
				State	Melaka
				No.	ML-03
Basic Information					
Name of LA	MB Melaka	<u> </u>			
Name of Landfill	Krubong				
Location of the Landfill	Krubong				
Status of Landfill	operation	(Remainii	ng Life Span :	2 years)
Year Start Operation	1994	Y	'ear Cea	se Operation	•
Managed by	Consortiun	n Comp			
Land ownership	State land				
Gazetted	yes				
Area	27.7 ha	٧	Vaste Dis	sposed daily	800 (600+60+120)
Reasons for closure	_			<u> </u>	
Remarks					· · · · · · · · · · · · · · · · · · ·
Environmental Impact	Conditions			·	
Landfill Level	Level 2			<u> </u>	
Site Condition	flatland/swa	amny			
Waste Covered	Yes		Frequenc	cy : when cell co	omnleted)
Type of Vegetation	vacant		requerk	y . When cen ce	mpicica)
Landslide	no				· · · · ·
Soil Subsidence	not noticea	hle			
Vector and animals	flies, birds	DIC			
Odor, gas and smoke	medium (od	dour)			
Leachate Quantity	noticeable				
Location of Intake Point	upstream				
Distance from Intake Pt	10 km km)				
Drinking Water Well	no				
Geological Condition	alluvial				
No of complaints	2 (when rain	n)			
(/year)	_ (,			
dist. from Residential	500 m (new	housing s	cheme)		
Remarks		_	· · · · · ·		
L					
Land Utilisation after c	osure	T			
Existing Land Utilization		vacant			
Surrounding area		new hou			
Ultimate Landuse		not kno	wn (L	evel : -)	
ncl. in Local Developm		no			
Probability of Developme		high			<u>.</u>
Distance from town centr	e (km)	10 km (l	vialacca)	<u> </u>	
Remarks					
—————————————————————————————————					

			No	ML-03
Local Authority	MB Melaka			
Name	Krubong	· <u></u>		
Location	102°15'05"	02°17'10"		
Survey date		<u> </u>		
Maps				
DADANS MELAKA MP UT Kg Puliau So Ong St ADANS RELIES SN G ODio SN G ODio Sn G	LADANG NOE SENG LADANG MELAYA BERTI AMELAYA	Kg. Radang Kg. Kg. Kg. Kerubong Rejalawa Kg. Radang Siapong. Managaran Mana	Syra Kg. Tualang Gangsai Vaures Solver The Resident State Frace N D AM	Derrian Tunggal Taman Tunggal Taman Tunggal Ayer Karan Lesning Bahi 11,48 27 IL Coxtension Fall Banctur Ban Ayer Karan Ayer Karan
omments				
				

		 No	ML-03
Local Authority	MB Melaka		
Name	Krubong		
Survey date	13-Mar-03		
Comments			

This site was designed as a semi-aerobic landfill. Composite liner was provided for the first bond.

Leachate collection system was not provided.

The overflow leachate is treated by simple treament methods by using carbon and recirculation.

Concrete leachate well for pumping of leachate and gas vent were installed at the bottom of the site.

Photos

View from the eastern end (Cell 4) of the site.



View from Cell 4, showing the area of Cells 1 to 3. The pond is within the Cell 1.



View of Sungai Melaka from Cell 8.

Large gas vent pipes (unperferated)





View of slopes (approx. 20m high) View of leachate pond with the Sungai Melaka at the back.

Leachate treatment facilities

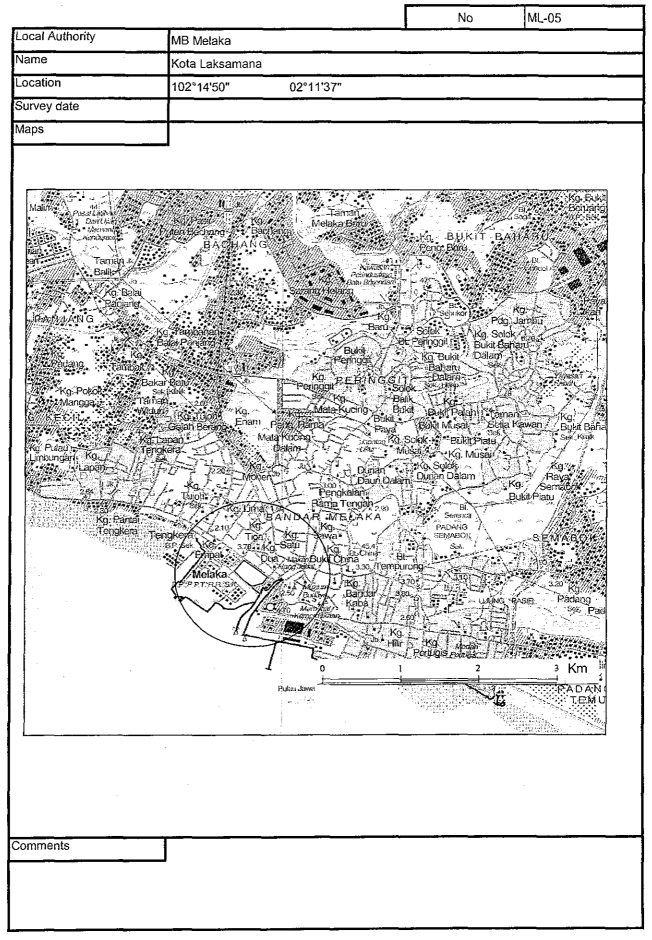






Year Start Operation 1974 Year Ceal Managed by Local Authority Land ownership sold to private Gazetted no		Melaka ML-04					
Name of LA Name of Landfill Location of the Landfill Status of Landfill Year Start Operation Managed by Local Authority Land ownership Gazetted Area Reasons for closure Remarks Environmental Impact Conditions Landfill Level Site Condition Waste Open dumping Site Condition Type of Vegetation Landslide MB Melaka Krubong A* Krubong Industrial Area (Remainir Year Cea Managed by Local Authority Year Cea Waste Cea Remainir Year Cea Remainir Year Cea Waste Dis Factor the life span (Frequence Type of Vegetation Industries Landslide Not known	ng Life Span: -)	WIL-U4					
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Location of the Landfill							
Status of Landfill closed (Remainir Year Start Operation 1974 Year Cear Managed by Local Authority Land ownership sold to private Gazetted no Area no record Waste Dis Reasons for closure reach the life span Remarks Environmental Impact Conditions Landfill Level open dumping Site Condition swampy Waste Covered no (Frequence Type of Vegetation industries Landslide not known							
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Gazetted no Area no record Waste Dis Reasons for closure reach the life span Remarks Environmental Impact Conditions Landfill Level open dumping Site Condition swampy Waste Covered no (Frequence Type of Vegetation industries Landslide not known							
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Reasons for closure Remarks Environmental Impact Conditions Landfill Level open dumping Site Condition swampy Waste Covered no (Frequence Type of Vegetation industries Landslide not known							
Remarks Environmental Impact Conditions Landfill Level open dumping Site Condition swampy Waste Covered no (Frequence Type of Vegetation industries Landslide not known							
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Site Condition swampy Waste Covered no (Frequence Type of Vegetation industries Landslide not known	:						
Waste Covered no (Frequence Type of Vegetation industries Landslide not known							
Type of Vegetation industries Landslide not known							
Landslide not known	cy:-)						
Soil Subsidence not known							
CON CUBSICE INC. AND WILL							
Vector and animals no							
Odor, gas and smoke no							
Leachate Quantity no							
Location of Intake Point no							
Distance from Intake Pt 10 km km)							
Drinking Water Well no							
Geological Condition alluvial							
No of complaints no record	· · · · · · · · · · · · · · · · · · ·						
(/year)							
dist, from Residential less than 500m							
Remarks							
Land Utilisation after closure							
Existing Land Utilization industries							
Surrounding area industries.							
	evel: high)						
Incl. in Local Development. Plan? yes							
	already developed						
Distance from town centre (km) 10 km (Malacca							
Remarks							
T COMMING							

			State	Melaka		
			No.	ML-05		
Basic Information			I INU.	IAIT-09		
Name of LA	MB Melaka		<u> </u>			
Name of Landfill	Kota Laksamana					
Location of the Landfill	 	a Laksamana				
Status of Landfill	closed		ing Life Span :	-)		
Year Start Operation	1950		ase Operation	1973		
Managed by	Local Auth		ase Operation	1070		
Land ownership	sold to priv					
Gazetted	no	ate		 		
Area	no record	Waste D	isposed daily	not known		
Reasons for closure		g development	isposed daily	HOCKHOWN		
Remarks	Surroundin	g development				
Environmental Impact	Conditions		.			
Landfill Level	open dump	ina				
Site Condition	swampy	<u> </u>		4, 4, 4		
Waste Covered	no	(Frequer	icy : -)	*		
Type of Vegetation	developed	<u> </u>	,			
Landslide	no					
Soil Subsidence	not noticea	ble				
Vector and animals	no					
Odor, gas and smoke	no					
Leachate Quantity	no					
Location of Intake Point	no					
Distance from Intake Pt	- km)		- · · ·			
Drinking Water Well	no					
Geological Condition	alluvial					
No of complaints	not known					
(/year)						
dist. from Residential	less than 50	ıvm				
Remarks						
and Utilisation after c	osure					
Existing Land Utilization		shops and hou	ses			
Surrounding area commercial						
Jltimate Landuse		commercial (Level: high)			
ncl. in Local Developm	ent. Plan?	yes				
Probability of Developme	already develo	ped				
Distance from town centr	e (km)	in the city itsel	F			
Remarks						
			··· · - · · · · · · · · · · · · · · · ·			



		No	ML-05
Local Authority	MB Melaka		
Name	Kota Laksamana		
Survey date	13-Mar-03		
Comments	Ĭ	 	

The closed site is now used as a residential area.

Countermeasure for post closure of the site was not provided.

Cracks have been reported due to ground settlement.

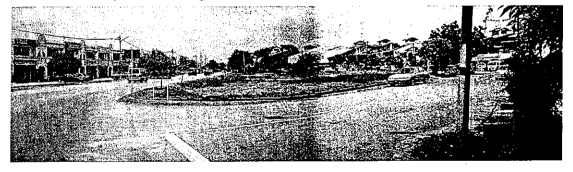
The site is close to the sea and the waste was dumped toward the sea.

Photos

Land is now used for commercial and residential development.



Residential development at the right side of the road.



General location of the site, by the highway and right side of the field. The exect boundary is not defined.

