

Environmental Assessment of Ogoniland Site Specific Fact Sheets

WIIBUSUU- KPEAN



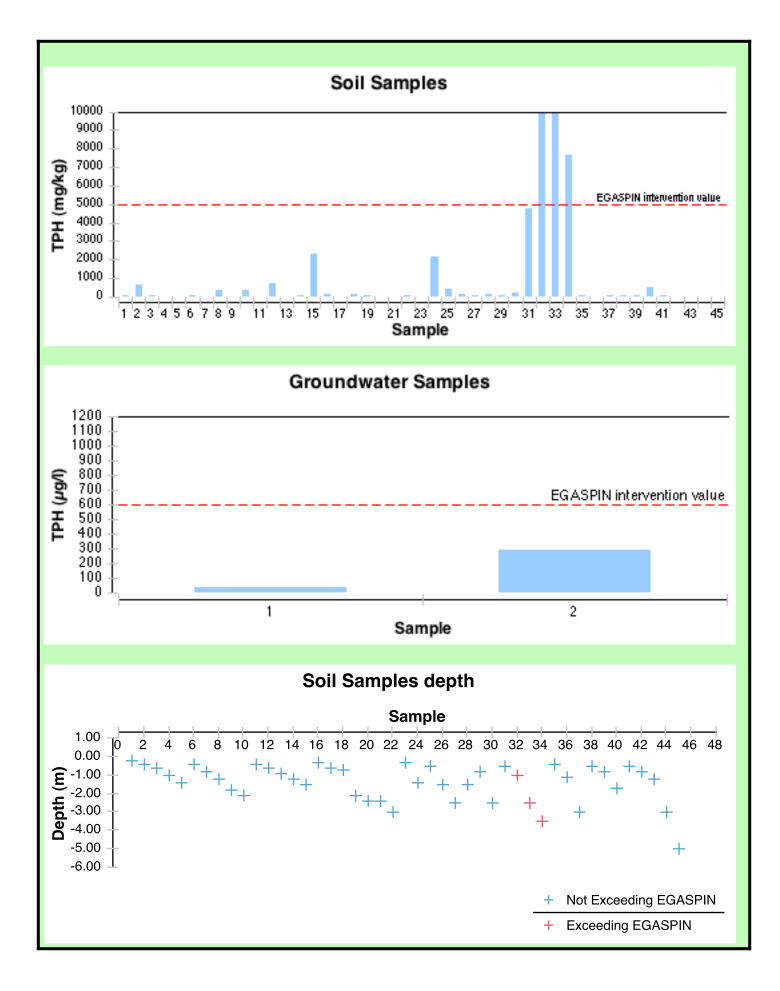
This fact sheet is part of a series prepared as part of the Environmental Assessment of Ogoniland by the United Nations Environment Programme (UNEP). It provides the observations and results from one of the individual sites studied in detail, plus the specific risk reduction measures for follow-up action.

This fact sheet should be read in conjunction with the main assessment report available at: www.unep.org/nigeria.



I - Site Description				
Site Name	WIIBUSUU- KPEAN			
Site Number	qc_015-002			
LGA	KHANA ABAM •EBUBU			
Main community	WIIBUSUU KPEAN			
Surrounding communities	KPEAN Jor-Sogho WIBUSU GO WIBUSU GO WIBUSU OKRIKA WIBUSU BERA BORI LUEGBO-BEERI BORI JOR-SOGHO GO BERA BORI JOR-SOGHO GO BERA BORI JOR-SOGHO BERA BERA BERA BERE			
Investigated area (ha)	17.44			
Category	SPDC Operating Site			
Eastings (WGS 84, Zone 32N)	329760			
Northings (WGS 84, Zone 32N)	S07819 LGA boundaries ANDON Kidometres 0 7 0il Pipe in operation 0il River 0 5 10			
Northings (WGS 84, Zone 32N) 507819 Recommendations for risk reduction - Communities should be informed in community meetings about health and safety precautions. - A community based security and surveillance system should be put in place so that there is voluntary compliance with the restrictions which are needed to protect public health. - The impacted area should be demarcated and appropriate signage put in place to indicate that the site is impacted. - Highly contaminated core areas should be fenced and guarded until emergency cleanup measures have been carried out. - Floating oil on the surface, if any, should be collected and treated off site. - The site should be remodelled to prevent run off from the contaminated area into the downstream swamps. - Runoff from the area should be monitored and if necessary collected and treated while the cleanup plan is developed and implemented. - A detailed plan should be prepared for clean up of the contaminated soil and risk reduction at site. - A detailed plan should be prepared for clean up of the contaminated soil and risk reduction at site. - A system of ground water monitoring wells should be installed to act as early warning for communities which are not yet impacted by ground water contamination. - While undertaking the clean up, management of excavation water should be handled properly to ensure that no pollutants are emitted into the environment without control.				

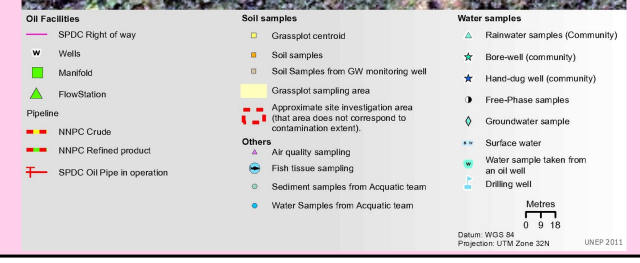
II - Oilfield Infrastructure Type				
Wells	No			
Flowstations	No			
Manifolds	No			
Flaresites	No			
Oil pipeline in operation	No			
NNPC crude line	No			
NNPC product line	No			
	III - Spill History			
Spills reported by SPDC				
Spill reported by community	Yes			
	IV - Data Screenin	g		
Assessment criteria				
Soil contamination	Nigerian standards EGASPIN (intervention value 5000 mg/kg; target value 50 mg/kg)			
Groundwater contamination	Nigerian standards EGASPIN (intervention value 600 µg/l; target value 50 µg/l)			
Sediment contamination	Nigerian standards EGASPIN (intervention value	e 5000 mg/kg; target value 50 mg/kg)		
Drinking water contamination	WHO guidelines (benzene: 10 µg/l) Nigerian drinking water standards (mineral oils:	3 µg/l)		
Number of soil samples		45		
Deepest investigation (m)		5		
Maximum soil TPH (mg/kg)		20,400.000		
Number of soil measurements greater than EGASPIN intervention value		3		
Deepest sample greater than EGASPIN (m)		3.5		
Number of soil measurements below 1m		25		
Number of soil measurements belo	Number of soil measurements below 1m greater than EGASPIN intervention value 3			
Number of ground water samples		2		
Maximum groundwater TPH (μg/l)		288		
Number of groundwater measurements greater than EGASPIN intervention value		0		
Number of community well sample	\$	0		
Presence of hydrocarbons in community wells		Not applicable		
Number of CL sediment samples		0		
Maximum CL sediment TPH (mg/kg)		Not applicable		
Number of CL sediment measurements greater than EGASPIN intervention value		0		
Presence of hydrocarbons in sedin	nent above EGASPIN intervention value	Not applicable		

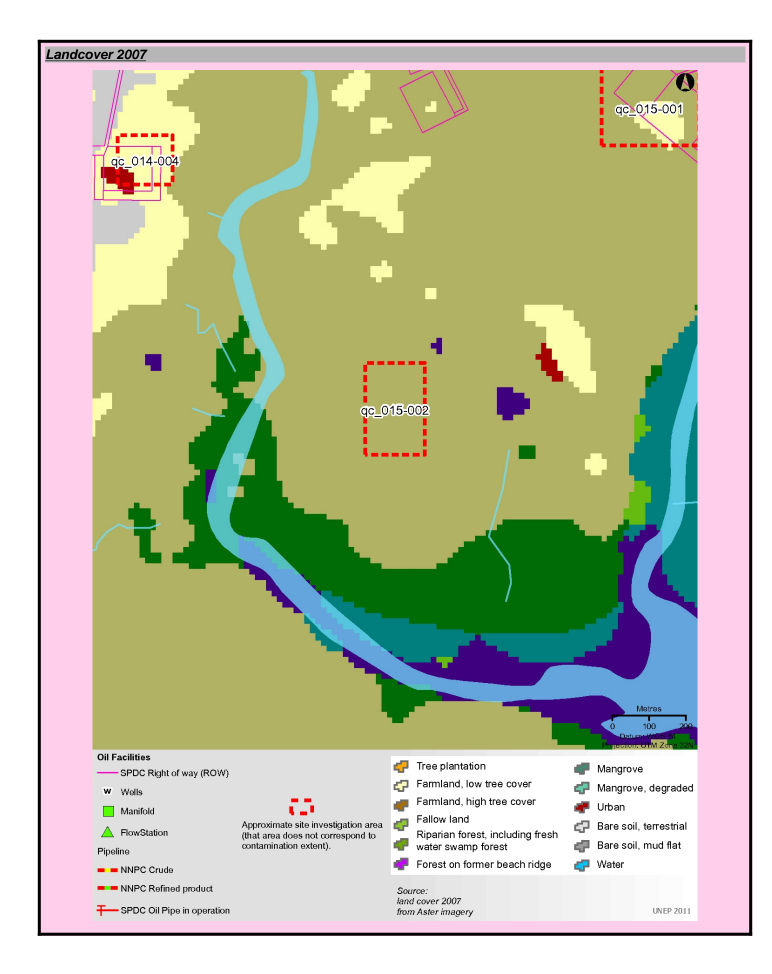


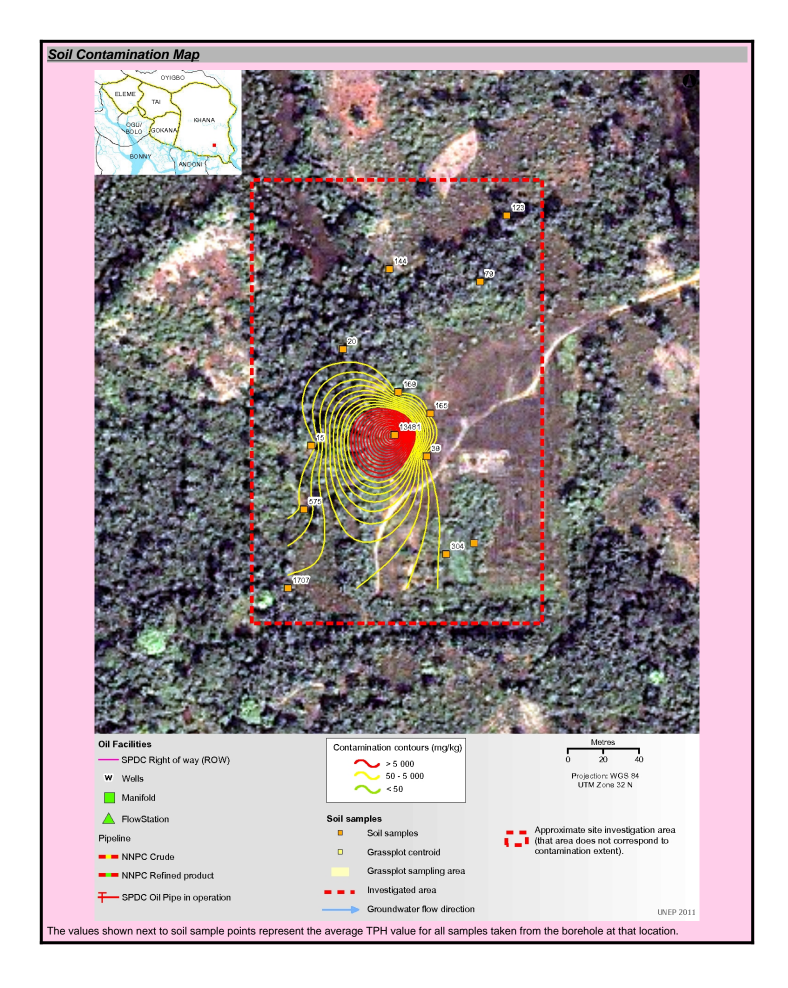














	VII - Sar	nple List			
Soil sample list					
Sample Identifier	Total petroleum hydrocarbon (mg/kg)	Depth (m)	Easting	Northing	
1664718	not analyzed for TPH	5.00	329803	507739	
1936784	83.200	0.20	329821	507923	
1936786	683.000	0.40	329821	507923	
1936789	52.500	0.60	329821	507923	
1936794	0.782	1.00	329821	507923	
1936796	21.200	1.40	329821	507923	
1936800	104.000	0.40	329755	507893	
1936802	9.410	0.80	329755	507893	
1936804	353.000	1.20	329755	507893	
1936805	14.600	1.80	329755	507893	
1936806	344.000	2.10	329755	507893	
1936808	BDL	0.40	329707	507758	
1936810	692.000	0.60	329707	507758	
1936812	16.200	0.90	329707	507758	
1936813	78.500	1.20	329707	507758	
1936817	2,320.000	1.50	329707	507758	
1936820	118.000	0.30	329806	507886	
1936823	2.140	0.60	329806	507886	
1936824	126.000	0.70	329806	507886	
1936826	101.000	2.10	329806	507886	
1936827	BDL	2.40	329806	507886	
1936829	10.400	2.40	329729	507848	
1936830	59.200	3.00	329729	507848	
1936831	9.550	0.30	329698	507714	
1936833	2,170.000	1.40	329698	507714	
1936834	448.000	0.50	329778	507812	
1936837	138.000	1.50	329778	507812	
1936842	50.500	2.50	329778	507812	
1936844	156.000	1.50	329760	507824	
1936845	86.400	0.80	329760	507824	
1936847	243.000	2.50	329760	507824	
1936849	4,730.000	0.50	329758	507800	
1936851	13,200.000	1.00	329758	507800	
1936853	20,400.000	2.50	329758	507800	
1936855	7,620.000	3.50	329758	507800	
1936858	57.400	0.40	329776	507788	
1936859	not analyzed for TPH	1.10	329776	507788	
1936860	50.100	3.00	329776	507788	
1936862	91.200	0.50	329787	507733	
1936863	60.700	0.80	329787	507733	

Sample Identifier	Total petroleum hydrocarbon (mg/kg)	Depth (m)	Easting	Northing	
1936866	503.000	1.70	329787	507733	
1936869	41.400	0.50	329711	507794	
1936872	35.900	0.80	329711	507794	
1936873	not analyzed for TPH	1.20	329711	507794	
1936875	7.860	3.00	329711	507794	
Groundwater sample list					
Sample Identifier	Total petroleum hydrocarbon (µg/l)		Easting	Northing	
1822862	35		329722	507769	
1822894	288	:	329809	507736	

Guide To Content

Guide to content

The Site Fact Sheets present more detailed data from UNEP's environmental assessment of Ogoniland on a site-by-site basis. Note that all data is based on the analysis of samples taken during the fieldwork period. The period of most intensive fieldwork ran from April to December 2010. The final sampling visit was completed in January 2011.

Here is a guide to the terms and abbreviations used. Please refer to the Environmental Assessment of Ogoniland report for details of EGASPIN target and intervention values.

Terminology

Site number	Reference number allocated by UNEP to identify a study site		
Area (ha)	Estimated surface area (in hectares) of a given study site		
Well	Oil well, also referred to as a production well		
Fugro well	New well installed by Fugro at UNEP's request to enable scientific sampling and monitoring		
Community well	Wells belonging to communities which are used to collect water for drinking and sanitation needs		
Contamination contour	Maps that display the geographical distribution of oil contamination concentrations in an analyzed receptor		
Flare site	Indicates whether the burning of unwanted gas through a pipe (or flare) takes place at a given site		
Flow station	Separation facilities (also called gathering centres) which separate natural gas and water from crude oil extracted from production wells		
Incident number	Numbers as supplied from the SPDC oil spills database		
Manifold	An arrangement of piping or valves designed to control, distribute and often monitor fluid flow		
Abbreviations			
BDL	Below Detection Limit		
CL	Contaminated Land		
EGASPIN	Environmental Guidelines and Standards for Petroleum Industries in Nigeria		
GW	groundwater		
LGA	Local Government Area		
mbgs	metre/s below ground surface		
NNPC	Nigerian National Petroleum Corporation		
SPDC	Shell Petroleum Development Company of Nigeria		
ТРН	total petroleum hydrocarbons		
UNEP	United Nations Environment Programme		

Explanatory Note

1. The recommendations given are for initial risk reduction. Final clean up would need significant additional site specific engineering as well as consultation work.

2. Spill reported by SPDC has the date format YYYYMMDD

3. Assessment is done based on a screening of the measured value against a Nigerian or international standard

4. In the soil sample maps, the highest value has been cut-off to 2 times the intervention value. This was done to visually express the excedences above intervention values. Actual values are given in the sample tables.

5. The values of soil contamination listed in the Soil Contamination Maps are average values of all samples taken at that sampling location