

Environmental Assessment of Ogoniland Site Specific Fact Sheets

VURUVURU DERE



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.



Site fact sheet

See Guide to content and terminology on last page.

I - Site Description OBIO/AKPOR Site Name VURUVURU DERE AYAMA AKPAJQ OYIGBO qc_010-005 Site Number I GA **GOKANA** EBUBU TEKA-SOGHO TAI Main community VURUVURU DERE SIME KP TE KOROKORO JOR-SOGHO Surrounding communities VURUVURU DERE OGU . GIO • KPORGHOR DEKEN 2.23 Investigated area (ha) WAKAMA • BOLO LUEGBO-BEERI OKRIKA BERA SPDC Pipeline ROW Category BERE OGU/BOLO Eastings (WGS 84, Zone 32N) 306134 KIBANI Northings (WGS 84, Zone 32N) KAPNOR T 518685 **OLOMA** LGA boundaries ANDONI Oil Pipe in operation

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.
- Additional soil sampling along with trial pits should be done at the contaminated site to delineate the site to be excavated for clean up.
- 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.

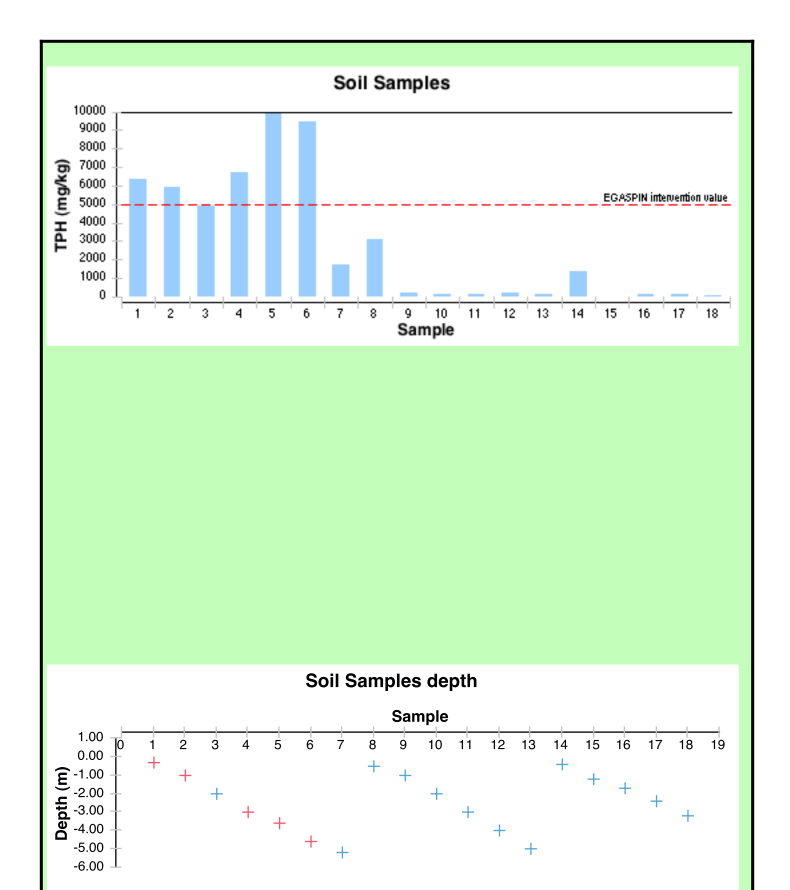
July 2011 2 / 11

II - Oilfield Infrastructure Type				
Wells	No			
Flowstations	No			
Manifolds	No			
Flaresites	No			
Oil pipeline in operation	28" RUMUEKPE TO BOMU TRUNKLINE			
	20" RUMUEKPE MF to BOMU MF TRUNKLINE(ABANDONED)			
NNPC crude line	No			
NNPC product line	No			

III - Spill History					
Spills reported by SPDC	Incident Number 509339	Incident Date			
Spill reported by community	Yes				

IV - Data Screening							
Assessment criteria							
Soil contamination	Nigerian standards EGASPIN (intervention valu	e 5000 mg/kg; target value 50 mg/kg)					
Groundwater contamination	Nigerian standards EGASPIN (intervention valu	e 600 μg/l; target value 50 μg/l)					
Sediment contamination	Nigerian standards EGASPIN (intervention valu	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		18					
Deepest investigation (m)		5.2					
Maximum soil TPH (mg/kg)		10,500.000					
Number of soil measurements greater than EGASPIN intervention value		5					
Deepest sample greater than EGASPIN (m)		4.6					
Number of soil measurements below 1m		15					
Number of soil measurements below 1m greater than EGASPIN intervention value		4					
Number of ground water samples		0					
Maximum groundwater TPH (μg/l)		Not applicable					
Number of groundwater measure	ments greater than EGASPIN intervention value	0					
Number of community well samples		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 sedi	iment above EGASPIN intervention value	Not applicable					

July 2011 3 / 11



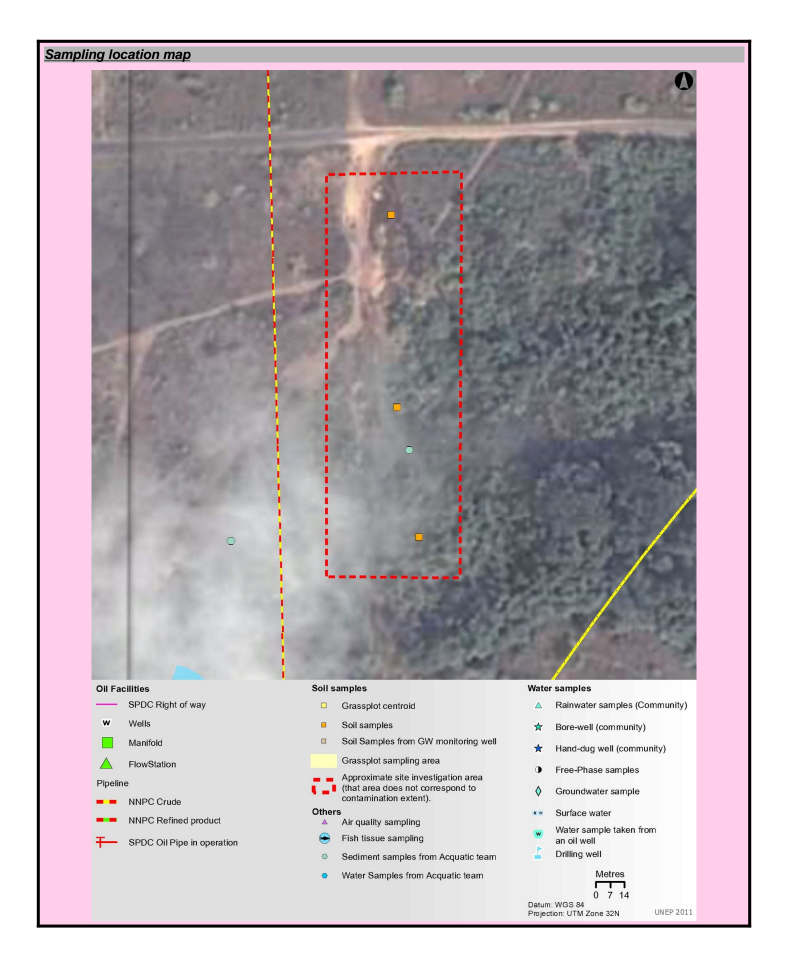
July 2011 4 / 11

Not Exceeding EGASPIN

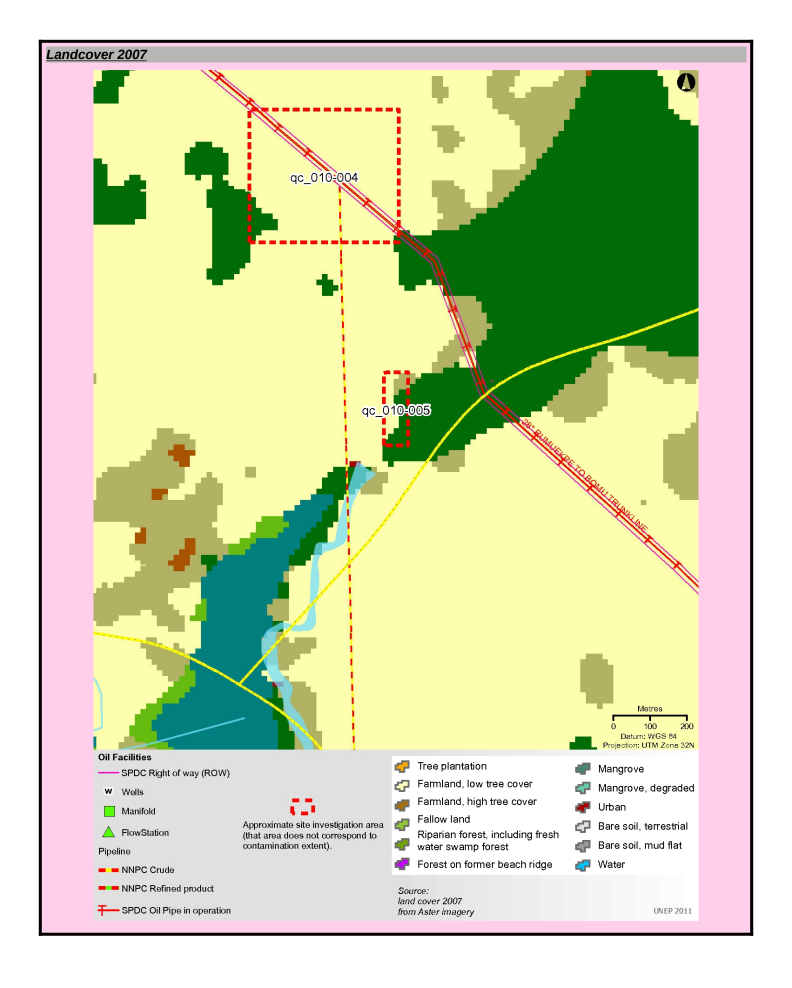
Exceeding EGASPIN



July 2011 5 / 11



July 2011 6 / 11



July 2011 7 / 11



July 2011 8 / 11

VI - Photos

Aerial photograph



Ground photograph



July 2011 9 / 11

VII - Sample List						
Sample Identifier	Total petroleum hydrocarbon (mg/kg)	Depth (m)	Easting	Northing		
2573980	5,890.000	1.00	306133	518764		
2574008	6,340.000	0.30	306133	518764		
2574037	10,500.000	3.60	306133	518764		
2574075	6,700.000	3.00	306133	518764		
2574095	4,940.000	2.00	306133	518764		
2574125	9,440.000	4.60	306133	518764		
2574141	1,720.000	5.20	306133	518764		
2574527	109.000	1.70	306147	518605		
2574550	161.000	2.40	306147	518605		
2574558	1,380.000	0.40	306147	518605		
2574571	69.200	3.20	306147	518605		
2574585	33.000	1.20	306147	518605		
2574620	122.000	3.00	306136	518669		
2574638	229.000	4.00	306136	518669		
2574828	113.000	5.00	306136	518669		
2574842	244.000	1.00	306136	518669		
2574853	178.000	2.00	306136	518669		
2574875	3,120.000	0.50	306136	518669		

July 2011 10 / 11

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 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

TPH total petroleum hydrocarbons

UNEP United Nations Environment Programme

Explanatory Note

- 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

July 2011 11 / 11