

## Environmental Assessment of Ogoniland Site Specific Fact Sheets

# OKENTA- ALODE



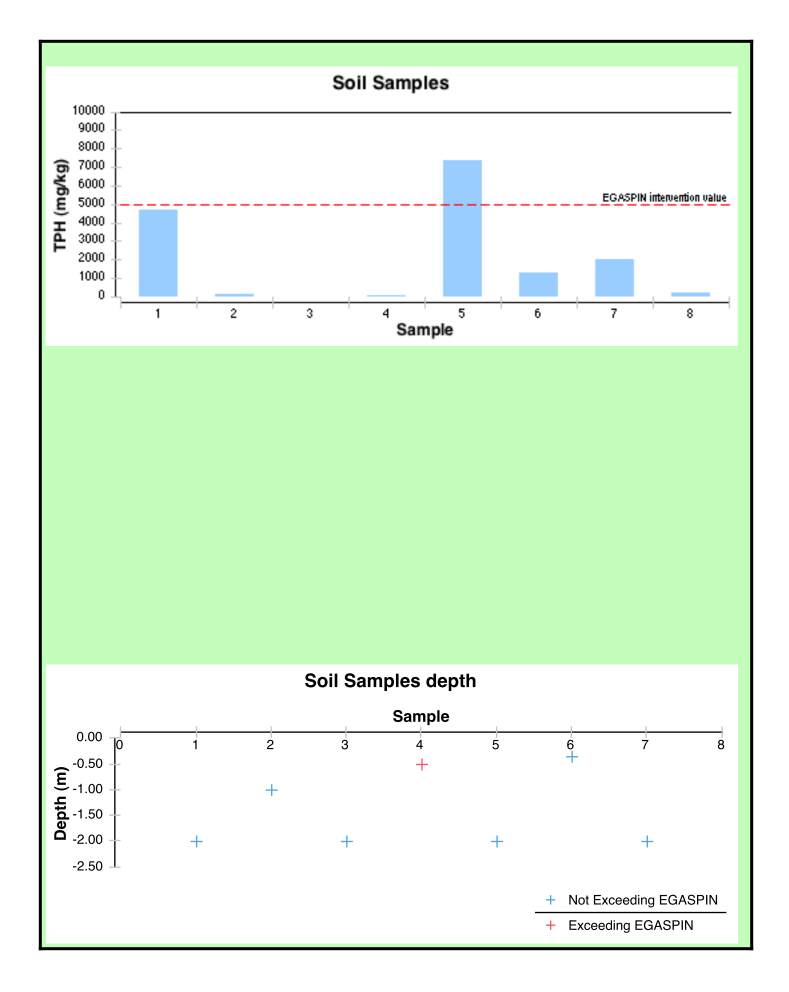
This fact sheet is part of a series prepared as part of the Environmental Assessment of Ogoniland by the United Nations Environment Programme (UNEP). It provides the observations and results from one of the individual sites studied in detail, plus the specific risk reduction measures for follow-up action.

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



I - Site Description							
Site Name		OKENTA- ALODE	ÓBIO/AREOR				
Site Number		qc_002-009	AKPADQ				
LGA		ELEME	ABAM BEBUBU				
Main community		OKENTA ALODE					
Surrounding communities		OKENTA ALODE	COGU KRPTE- JOR-SOGHO				
Investigated area (ha)		0.20	CO REPORTOR DEKEN KHANA OPUCKO				
Category		SPDC Pipeline ROW	OKRIKA WAKAMA BERA BERA ZAAKPON BERE				
Eastings (WGS 84, Zone 32N)		292637	OGU/BOLO GOKANA • • • • • • • • • • • • • • • • • •				
Northings (WGS 84, Zone 32N)		527965	KAPNOR T IMO RIVER				
			BONNY RIVER     OLOMA       LGA boundaries     ANDONI       Oil Pipe in operation     NI RIVER				
Recommendations for risk reduction	<ul> <li>Communities should be informed in community meetings about health and safety precautions.</li> <li>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.</li> </ul>						
	- The impacted area should be demarcated and appropriate signage put in place to indicate that the site is impacted.						
	<ul> <li>Highly contaminated core areas should be fenced and guarded until emergency cleanup measures have been carried out.</li> <li>Floating oil on the surface, if any, should be collected and treated off site.</li> </ul>						
<ul> <li>The site should be remodelled to prevent run off from the contaminated area into the downstream swamps.</li> </ul>							
	ecessary collected and treated while the cleanup plan is developed						
		- 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.						
		of ground water monitoring wells should ed by ground water contamination.	be installed to act as early warning for communities which are not				
- 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	No						
Spill reported by community	Yes						
	IV - Data Screenir						
	TV - Data Screenin	9					
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							
Drinking water contamination	er contamination WHO guidelines (benzene: 10 μg/l) Nigerian drinking water standards (mineral oils: 3 μg/l)						
Number of soil samples		8					
Deepest investigation (m)		2					
Maximum soil TPH (mg/kg)		7,370.000					
Number of soil measurements grea	ater than EGASPIN intervention value	1					
Deepest sample greater than EGA	SPIN (m)	0.5					
Number of soil measurements belo	ow 1m	5					
Number of soil measurements belo	ow 1m greater than EGASPIN intervention value	0					
Number of ground water samples		0					
Maximum groundwater TPH (μg/l)		Not applicable					
	nents greater than EGASPIN intervention value	0					
Number of community well sample	\$	0					
Presence of hydrocarbons in comm		Not applicable					
Number of CL sediment samples		0					
Maximum CL sediment TPH (mg/k	g)	Not applicable					
Number of CL sediment measurem	nents greater than EGASPIN intervention value	0					
Presence of hydrocarbons in sedin	nent above EGASPIN intervention value	Not applicable					





## Sampling location map





Wells

Manifold

FlowStation

NNPC Crude

NNPC Refined product

SPDC Oil Pipe in operation

w

 $\wedge$ 

Pipeline

#### Soil samples

- - Soil samples
    - Soil Samples from GW monitoring well
    - Grassplot sampling area

Grassplot centroid

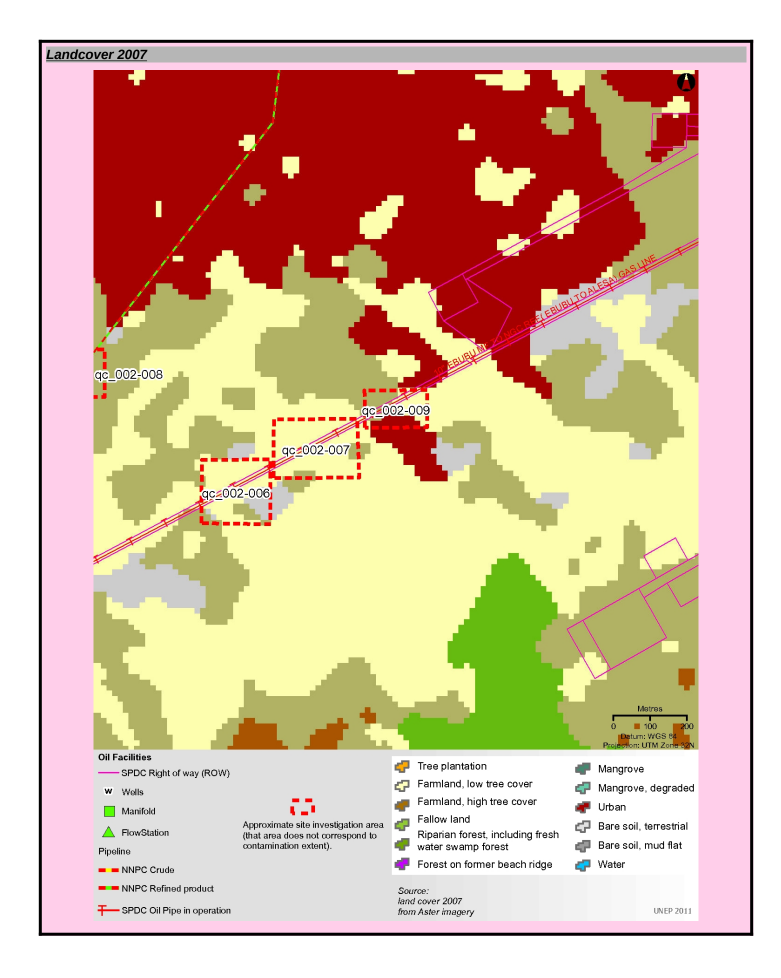
- Approximate site investigation area
   (that area does not correspond to contamination extent).
- Others
  - ▲ Air quality sampling
  - Eish tissue sampling
  - Sediment samples from Acquatic team
  - Water Samples from Acquatic team

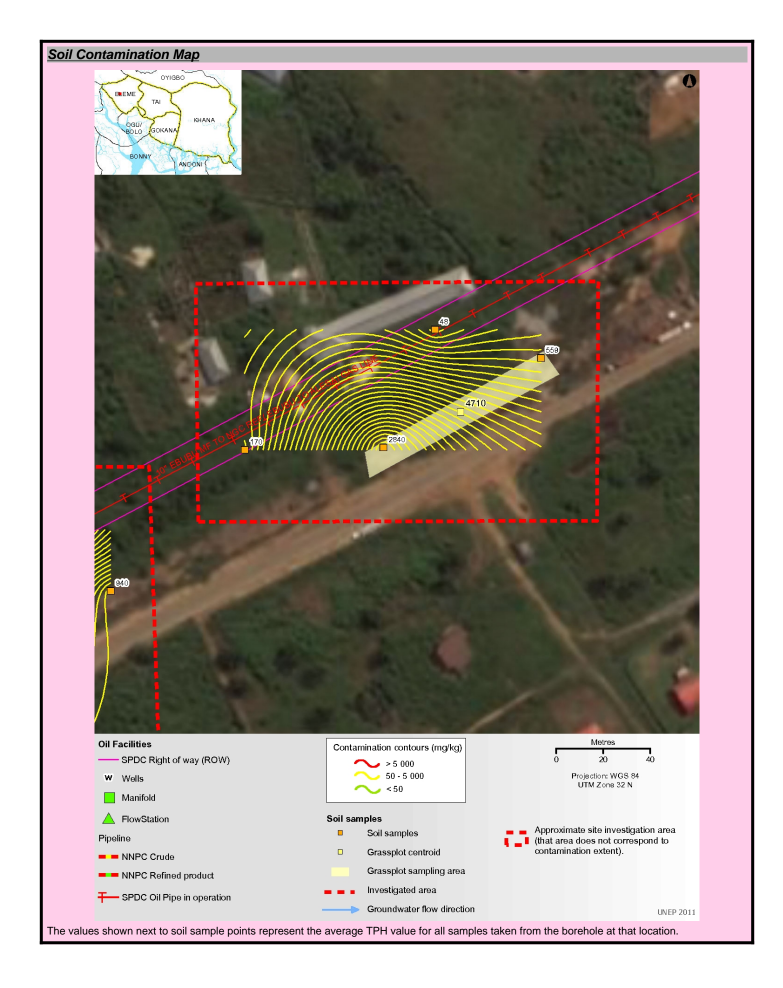
#### Water samples

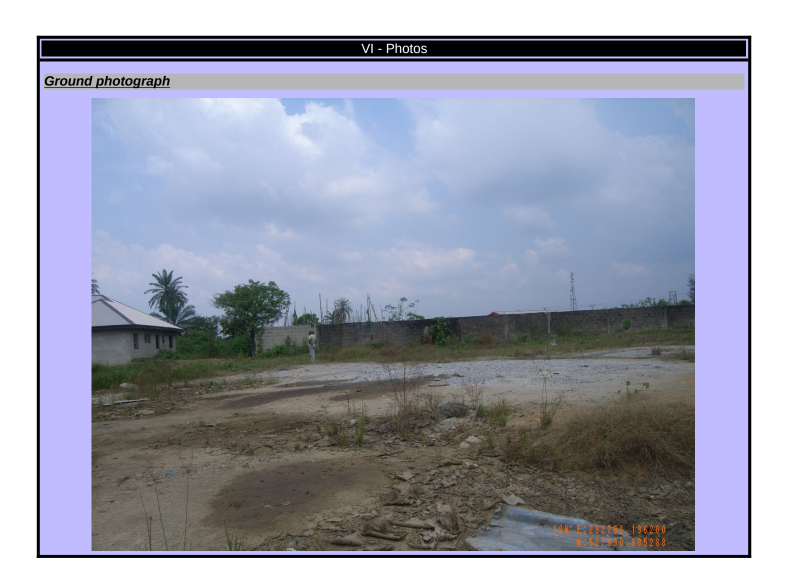
- ▲ Rainwater samples (Community)
- ★ Bore-well (community)
- ★ Hand-dug well (community)
- Free-Phase samples
- ♦ Groundwater sample
- Surface water
- Water sample taken from an oil well
- Drilling well

Metres 0 6 12

Datum: WGS 84 Projection: UTM Zone 32N UNEP 2011







VII - Sample List						
ample list						
Sample Identifier	Total petroleum hydrocarbon (mg/kg)	Depth (m)	Easting	Northing		
1773509	8.130	1.00	292653	527996		
1773547	4,710.000	-	292664	527961		
1773633	1,330.000	2.00	292631	527946		
1774044	2,040.000	0.35	292698	527984		
1774202	245.000	2.00	292698	527984		
1792227	170.000	2.00	292572	527945		
1792230	88.600	2.00	292653	527996		
1792231	7,370.000	0.50	292631	527946		

## **Guide To Content**

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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