

PACE Net SUVA 2013



CNRT
NICKEL
& son environnement

www.cnrt.nc

An agency to support research about Ni & its environment

National label

GIP= Public/private governance

Background

Large mineral resource
Biodiversity hot spot
Multi-ethnic communities

Objective

Better management of Ni mining resource compatible with the conservation and enhancement of natural and human environments

Scientific approach

Miners and public authorities demands for research actions lead to scientific programming and calls for projects

Running projects (2009-2012)

- After external & internal validation (CSI)
- 15 projects selected and financed
- Budget 2.7 M€ (1 to 4 years projects)
- > 150 senior researchers / 60 based in NC
- > 60 post-graduate students
- 34 scientific institutions / 6 foreign
- Balanced distribution in 3 thematic axis



Nickel & technology

CNRT
NICKEL
& son environnement

Regolith mapping

- Hyperspectral remote sensing mapping
- Radiometric signature of mining facies

Lateritic ore

- Typology of lateritic weathering mantles
- Analysis of metal content (Ni and Co)
- Rheology of nickel ores in cargos
- In situ measurement of ore grades

Restoration technics

- Management of top soils for restoration

Geological CO2 storage

Hydrogeology of UM massifs



Nickel & society

Nickel and health

- Direct environmental toxicity of nickel
- Toxicity of mine lateritic dust
- Typology of asbestos minerals and outcrops in ultramafic massifs

Nickel, governance & development

- Mining activity and local governance
- Sites value on mining lands



Nickel & environment

Dynamics of ecosystems on ultramafic soils

Ecologic corridors

Functioning of small mining catchment basins

Monitoring of the impact of mining

- New marine monitoring indicators

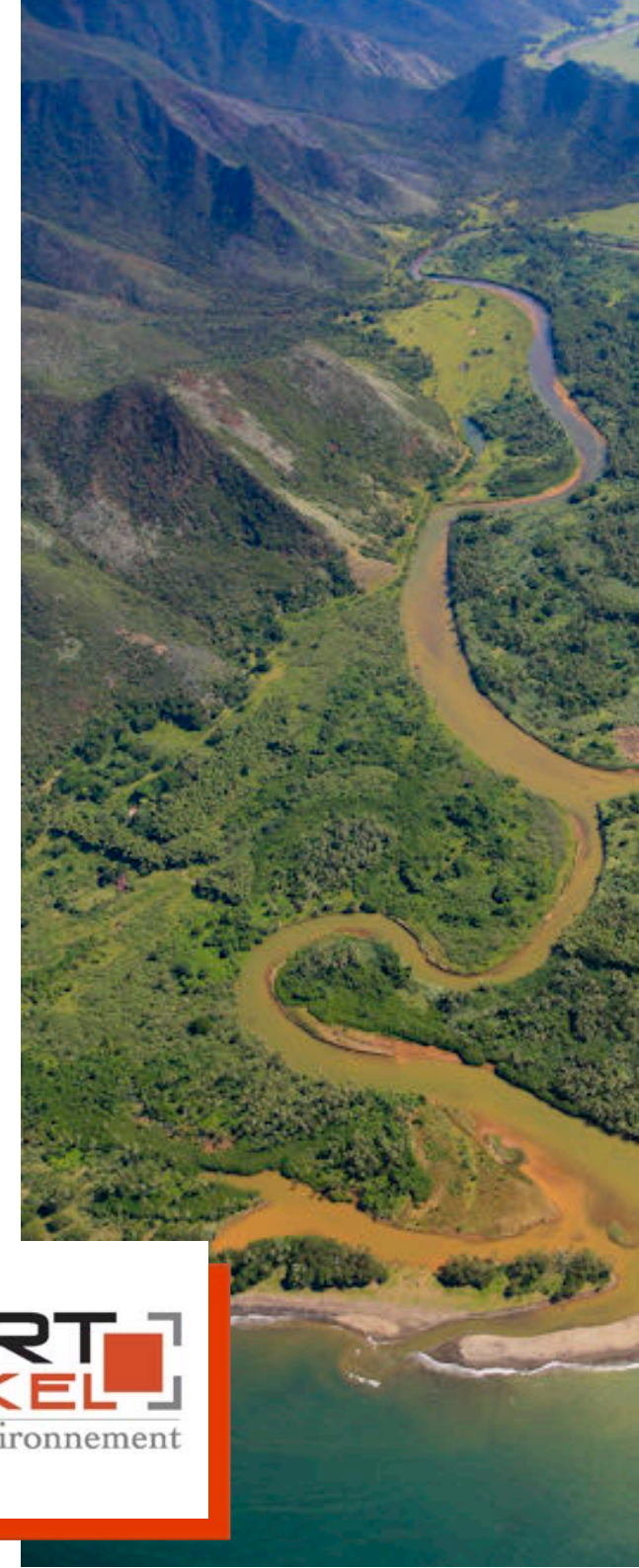
- A guide to monitor marine environments

- Mangrove monitoring system

- Protection of threatened animal species
(Petrels, Reptiles)

Indicators for fresh water quality

Doline diagnosis and typology



CNRT
NICKEL
& son environnement

The next programming

6 new large themes are opened in working groups

- .Ecological restoration
- .Catchment basin: from mine to reef
- .Ophiolite : parent rocks to ores
- .Regulation & best practices
- .Mine & society: gender, youth, « small miners »
- .Wealth, toxicity and ecotoxicity of metals and asbestos

Program proposed by the Scientific Committee
Validation by the board of members april 2013
Call for projects mai-june 2013



www.cnrt.nc



Results & benefit



Scientific knowledge
Innovative techniques
Guides, atlas, handbook
Transfert of technology
Expert appraisalment

for miners : best practices

for public authorities : reinforce regulation

for scientists : contribution to sustainable development



Prospects

Scientific cooperation with leader mining countries (Australia, Canada..)

NC high level of expertise on all mining and environmental issues in tropical lateritic environments

Sharing experiences with developing countries especially with west pacific islands



Goro mine
↓

↑
Yate

Thank you for attention

www.cnrt.nc

CNRT
NICKEL
& son environnement

Pace Net 2013