Social & Environmental Challenges

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Sustainability Day 2019







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- 2. Challenges of Sagari Project
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 Mitigation and Enhancement Measures
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Country and Industry overview





Source: Central Bank of Peru, annual report 2018.

- Population:
 - 32 million

— GDP 225 BUS\$, main drivers:

- Manufacturing (13%)
- Mining and Hydrocarbons (13%)
- Trade (11%)
- Construction (6%)
- Agriculture (5%)
- Inflation:

2.2%

— Main IOC's in Peru:

Repsol, Shell, Pluspetrol, Hunt, Tecpetrol

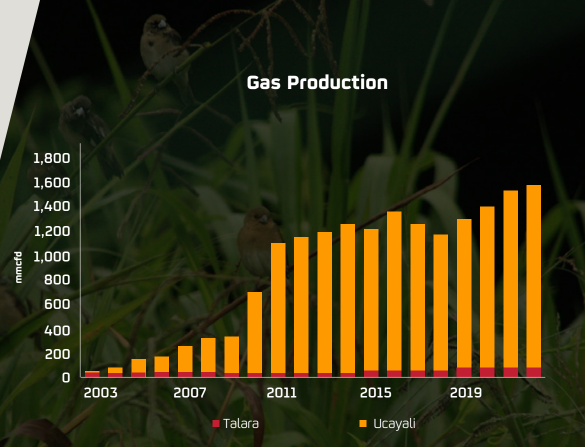
Main NOC's: CNPC, Sonatrach, Petrovietnam

- Debt ratio (debt/GDP): 25.8%
- Trade Balance: +7.2 BUS\$



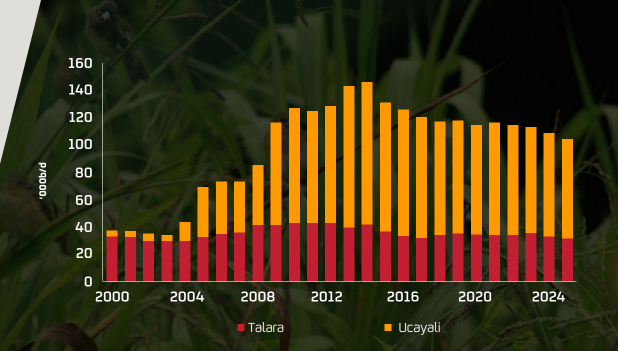
Activity highlights

Hydrocarbons - activity highly driven by Prior Consultation Law, creation of National Protected Areas on top of existing licensed areas



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Liquids Production

Activity highlights

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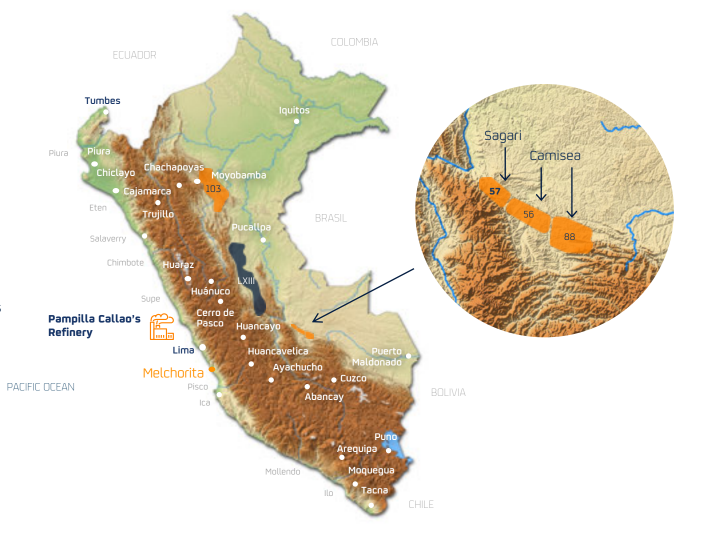
Reserves @ 2018.12.31



Repsol in Peru

Asset Map

- Repsol Operated / Non operated
- Repsol Technical Evaluation Agreements



Repsol in Peru

Asset Map





Machiguenga Community Reserve

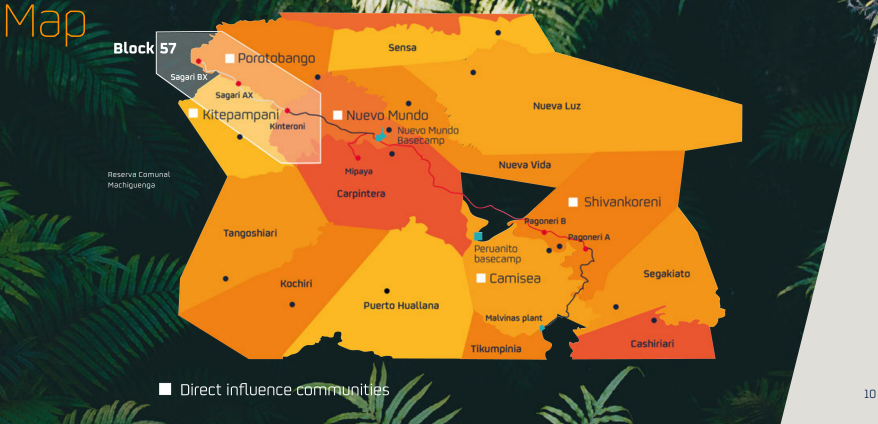
Tropical Andes

One of the 34 biodiversity hotspots
Presence of natural areas protected by the Government

Ancestral area of continuous use by Native communities

 Area of international and national concern Sagari Camisea

Communities



Context Sagari Project

Sagari is one of the two gas and condensate fields in Block 57, operated by Repsol

Block 57 represents for Peru:

- Production: 200 Mscfd & 14,000 Bpd (2019)
- Royalties: 27.1 MUS\$ (in 2018 only)
- ---- **CAPEX:** >1,000 MUS\$

Sagari facts

CAPEX 353 MUS\$

HSE 1 minor accident & 0 environmental incident

Gathering system 19 km of flowlines, 2 production pads and interconnection in Kinteroni Ŀ

Term 4 years



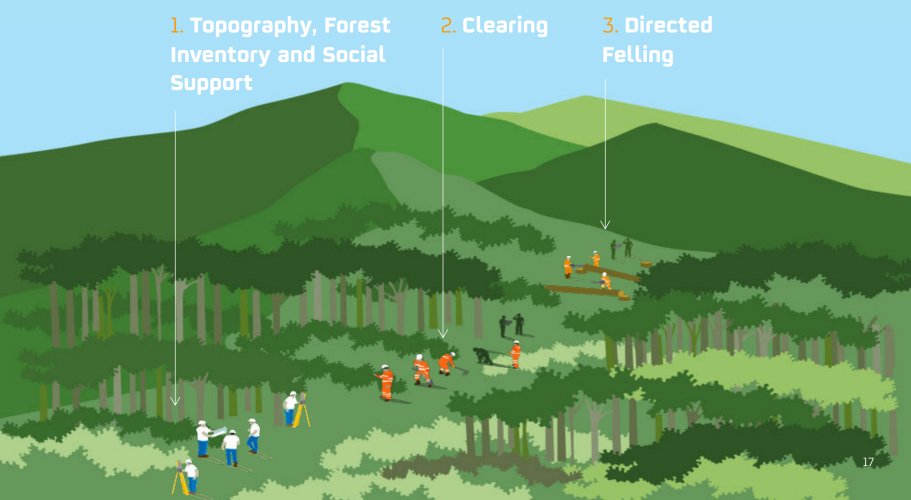
Drilling 2 new production wells, 1 workover, 1 Cutting Reinjection well



Logistics Tons: 16,587 Flight Hours: 3,784 Personnel: 17,660

11

-14



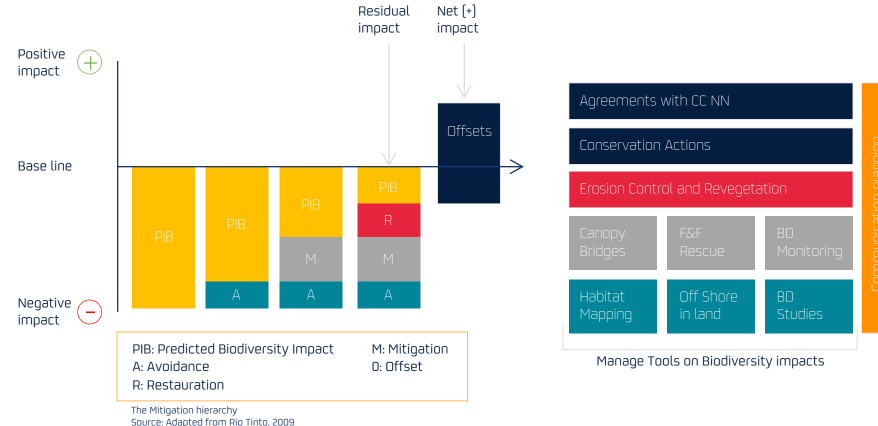
4. Leveling/ access/roads 5. Camps/ stockpiles

> 7 Parade and Welding

5. Trench opening 8. Pipe down and valve installation

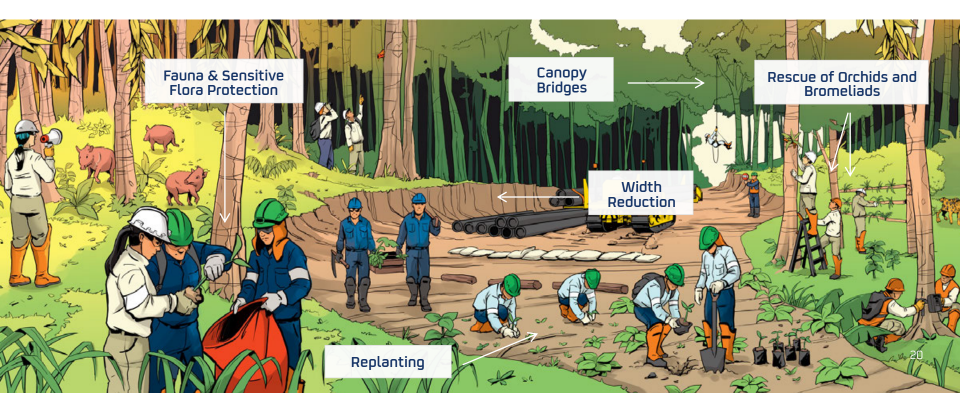
9. Recomposition and revegetation of the ROW

Mitigation Hierarchy



2. CHALLENGES OF SAGARI PROJECT

Actions to Mitigate Impact on Flora and Fauna



2. CHALLENGES DF SAGARI PROJECT

Project Footprint Reduction (Avoid) 43 ha of ROW projected 40% of the forest area Preserved (18.4 ha) 2. CHALLENGES OF SAGARI PROJECT

Rescue and Relocation of Orchids and Bromeliads (Mitigate)
82% orchids and bromeliads rescued
77% survival rate



Preservation of Seed Trees and Sensitive Trees (Mitigate) 60% of sensitive trees preserved (12 of 20)



2. CHALLENGES OF SAGARI PROJECT

0

Wildlife Protection (Mitigate)
367 protection activities in the ROW

In

Canopy Bridges (Mitigate) 6 natural canopy bridges preserved and 1 liana bridge

25

Replanting with Native Species (Restore) **100% surface replanted**

26

Social Performance Approach

Maximize Social Opportunities

Local Content

100 local employees during construction phase

Strengthening skills

Technical and management training

Citizen Surveillance 20 monitors from 14 Communities





Local workers in operations

Technical skills for communities





Public Management for leaders

Local monitor in place

Social Performance Approach

Local Development Contribution

Shared value

Access to energy for 200 families

Urban improvement – 6 km of community roads

SDG oriented

24 community development agreements

Multi-stakeholder approach



2. CHALLENGES OF SAGARI PROJECT





Governance



Electrical interconnection



Road Improvement



Government-Community-Repsol



Alliance for development



QUALITY EDUCATION

Skills strengthening



University scholarships 3 students 2. CHALLENGES OF SAGARI PROJECT

2 RESPONSIBLE CONSUMPTION AND PRODUCTION

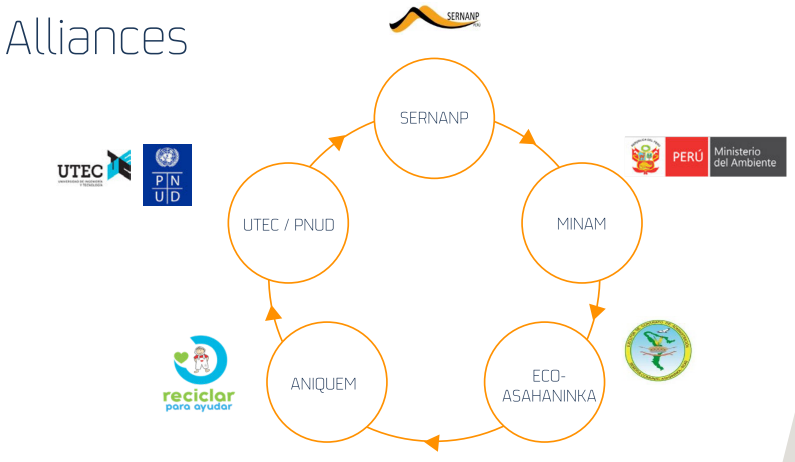
Productive Initiatives



Productive Projects 300 Has Cocoa Plantation /160 Has Reforested /Handicraft promotion







Publications



Machiguenga "A reserve for everyone"

In colaboration with: Sernanp, Peru Ministry of Environment

Link for download http://sis.sernanp.gob.pe/bi blioteca/?publicacion=1542





In colaboration with: Sernanp

Link for download https://www.repsol.pe/imag enes/repsolporpe/es/orquid eas_bromelias_tcm76-121332.pdf



Looking for the Giant Armadillo

Link for download https://www.repsol.pe/imag enes/repsolporpe/es/Arma dillo%20Gigante_tcm76-166975.pdf



Protecting our Biodiversity, Building the Future In colaboration with: Sernanp, Peru Ministry of Environment

Link for download https://www.researchgate.net/ publication/327607466_Sagari _Protegemos_nuestra_Biodiver sidad_Construimos_el_Futuro

