

# Water Restoration to the Basin Ndiari - Senegal

**Water Garage Session WPC - Sydney**  
Papa Mawade Wade – Wetlands International Africa Office



MADE POSSIBLE BY THE ECOSYSTEM ALLIANCE



National Committee  
of The Netherlands



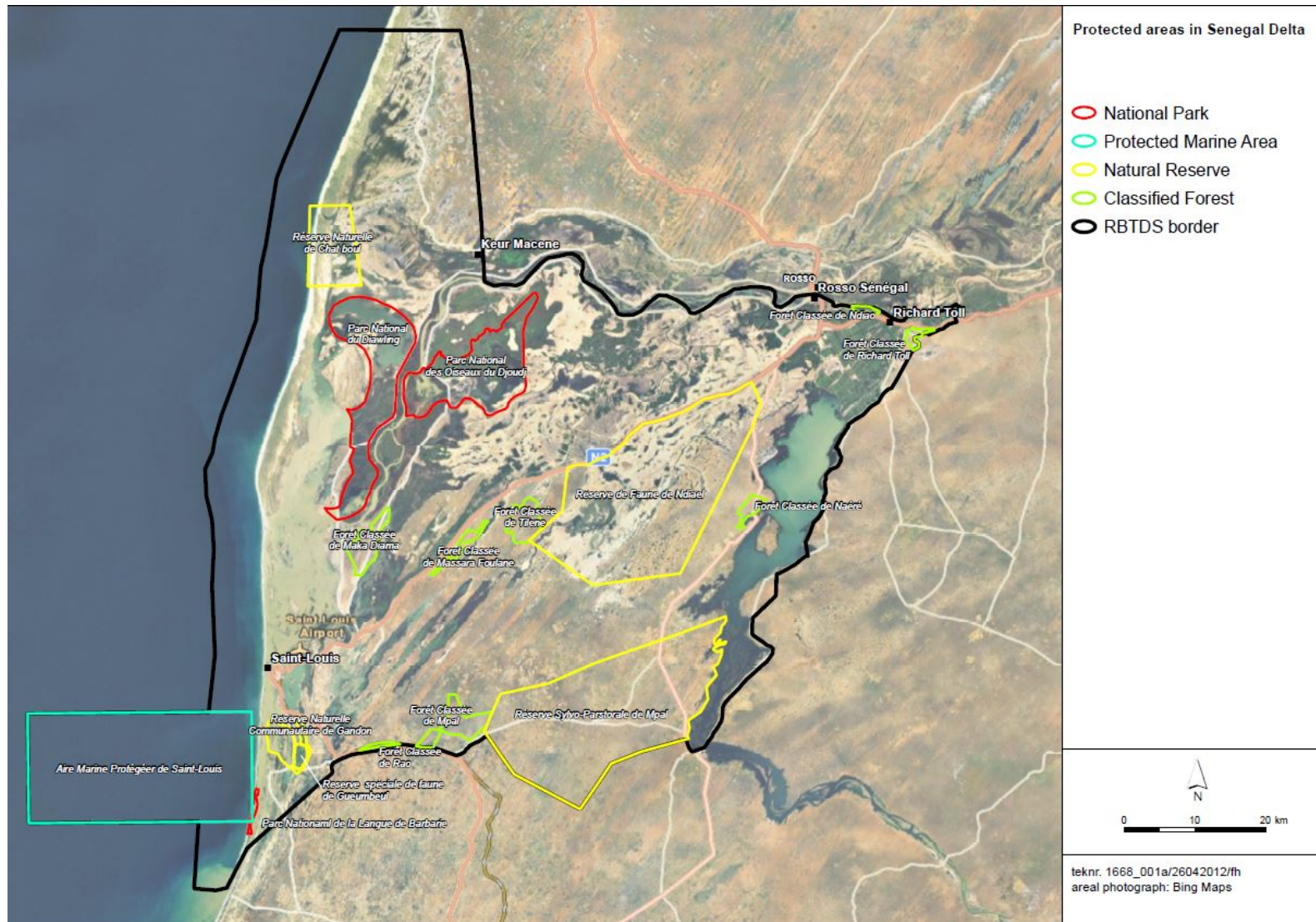
Wetlands  
INTERNATIONAL

Both ENDS



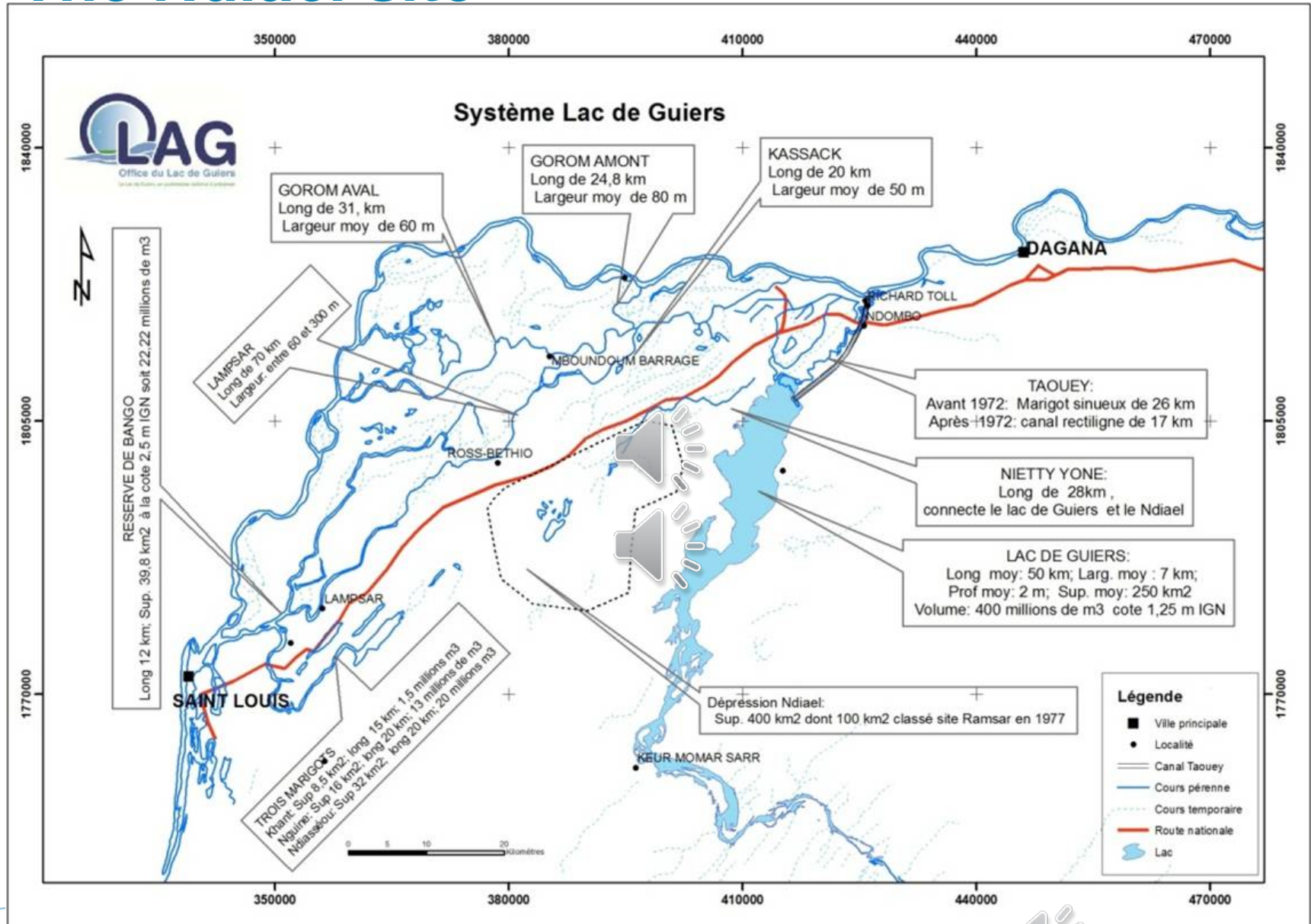
**Wetlands**  
INTERNATIONAL

# Where is the Ndiaël?





# The Ndiaël site



# Why Ndiaël is important to biodiversity and people





# The Water Management Issue :

## Restoration of water to the Ndiaël Basin



# What is achieved





# Key approaches



# Knowledge development, partnerships, engagement in water resource governance, dialogue / advocacy





# Water Resource Management Scenario Development

## Private sector engagement, piloting innovative solutions



# Water Resource Management Scenario Development

## Private sector engagement, piloting innovative solutions

- Ensuring sustainability by embedding the project into future water resource development planning: PREFELAG
- PREFELAG will be in charge water allocations, the monitoring of water quality and quantities as well as the monitoring of the management plan





# Actual / future water management challenges: Intensification of agriculture in the Senegal Delta



# Potential approaches for confronting new challenges

- Maintain multistakeholder and participatory approach
- Encourage and mainstream the collaborative model between local populations, agribusiness, local authorities, technical departments and NGOs
- Continue capacity building and knowledge/technology transfer to local population for local ownership of natural resources
- Future vision for Senegal Delta: transparent policy planning, knowledge base (ecosystem values), project with OMVS





# Let's produce by conserving and conserve by producing!

For more information, contact  
[pmwade@wetlands-africa.org](mailto:pmwade@wetlands-africa.org)

 [Wetlands International](#)

 [@WetlandsInt](#)

 [Wetlands International](#)



**Wetlands**  
INTERNATIONAL