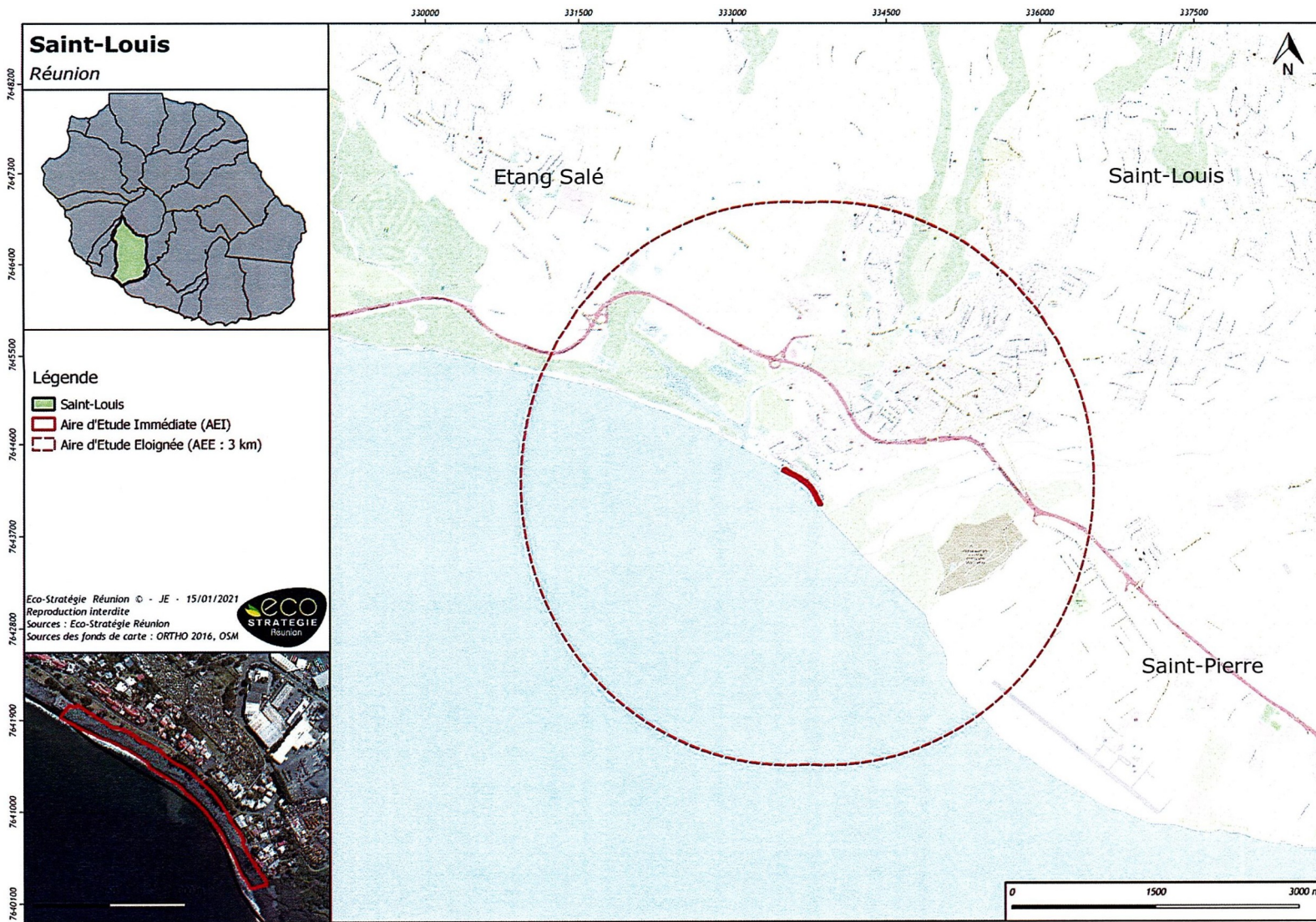





# PLAN DE SITUATION



# Historique d'Enrochements

## Légende :

-  Périimètre du projet
-  Enrochements Libres posés en 2018
-  Enrochements Libres posés en 2019

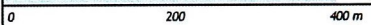
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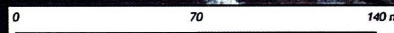
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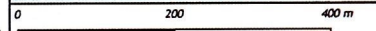
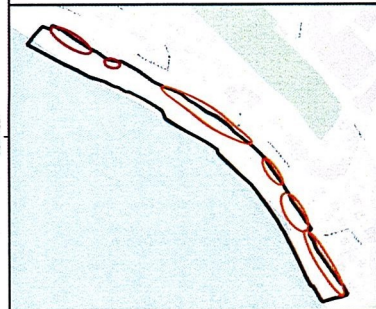
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Sources : Eco-Stratégie Réunion  
Sources des fonds de carte : ORTHO 2016, OSM



# Zones de recharge

## Légende :

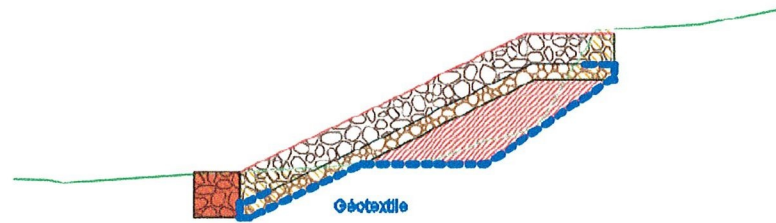
- Périmètre d'étude
- Zones sensibles 2020
  - Priorité n°1
  - Priorité n°2








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Sources des fonds de carte : ORTHO 2016, OSM



## PROFIL TYPE RECHARGEMENT



-  Déblai
-  Noyau en GNT 0/80
-  Sous-couche en blocs de carrière d'un diamètre minimal compris entre 300 et 400 mm
-  Carapace en blocs de carrière d'un diamètre minimal compris entre 600 et 1200 mm
-  Butée de pied en blocs de carrière d'un diamètre minimal compris entre 600 et 1200 mm