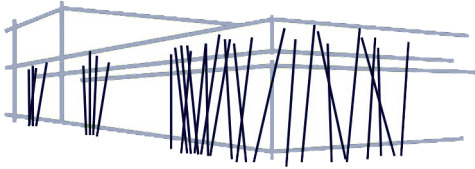


What is the BioResourceLab?

»»» This global research and innovation centre aims to support SUEZ and its customers in **optimising existing solutions** and **developing innovative solutions for organic waste**



Missions and objectives

- To carry out **research and innovation projects**
- To improve **knowledge** on organic waste
- To improve **existing** treatment solutions
- To explore and develop new ways of **recovering** organic waste
- Share knowledge with the scientific, institutional and standardisation communities

Key figures

46.4 million tonnes



of organic waste collected in France in 2013



1,000 m² BioResourceLab
of which **350 m²** Experimentation hall
250 m² laboratory

15

SCIENTISTS

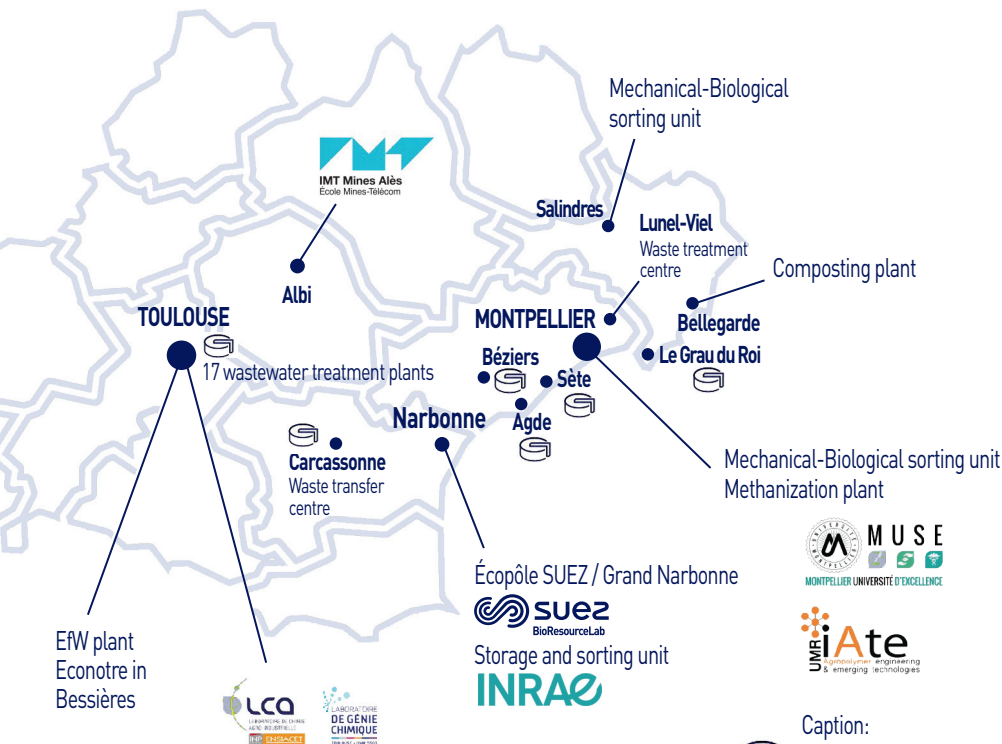


Researchers, engineers, PhD students



BioResourceLab : a strategic location

in Grand Narbonne in the heart of Occitania



Territorial context

Committed to green growth, Greater Narbonne has been labelled a «positive energy territory» by the French Ministry of Ecology and has received support from ADEME (the French public agency for energy and the environment) for its energy renovation platform project.

The Occitanie/Pyrénées-Méditerranée region aims to become the first positive energy region in Europe and, to this end, supports projects throughout the region to increase the production of renewable energy.



Caption:
wastewater treatment plants operated by SUEZ on 01/01/2021
logos = academic actors