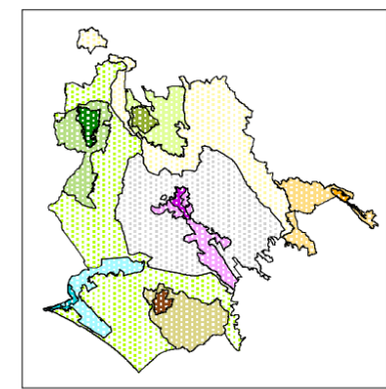


Comune di Roma

*PROPOSAL FOR THE
URBAN BIOSPHERE RESERVE OF
ROME MUNICIPALITY*



Land subsystems map
of Rome Municipality

Authors: C. Blasi, G. Capotorti

Original scale 1: 50.000

Produced within the agreement "Paesaggi della Periferia - Cartografie"
between Rome Municipality Administration
and Sapienza University of Rome

LEGEND

- MEDITERRANEAN REGION
- System of marine and coastal alluvial and aeolian deposits
 - Beaches and recent dunes, dry thermomediterranean bioclimate
 - Ancient dune, dry thermomediterranean bioclimate
 - Coastal plane and marshes, dry thermomediterranean bioclimate
 - System of recent alluvial deposits
 - Alluvial plains
 - System of gravel, sand and clay deposits
 - Fluvial terraces, dry/subhumid thermomediterranean bioclimate
 - Coastal gravel terraces, dry thermomediterranean bioclimate
 - Sandy hills, subhumid thermomediterranean/dry mesomediterranean bioclimate
 - Clayey-silty hills, subhumid mesomediterranean bioclimate
 - Clayey hills, subhumid thermomediterranean/dry mesomediterranean bioclimate
 - System of volcanic deposits
 - Ignimbritic plateaux and slopes, dry thermomediterranean/humid mesomediterranean bioclimate
 - Lava flows, subhumid thermomediterranean/subhumid mesomediterranean bioclimate

ADMINISTRATIVE LIMITS OF ROME MUNICIPALITY

