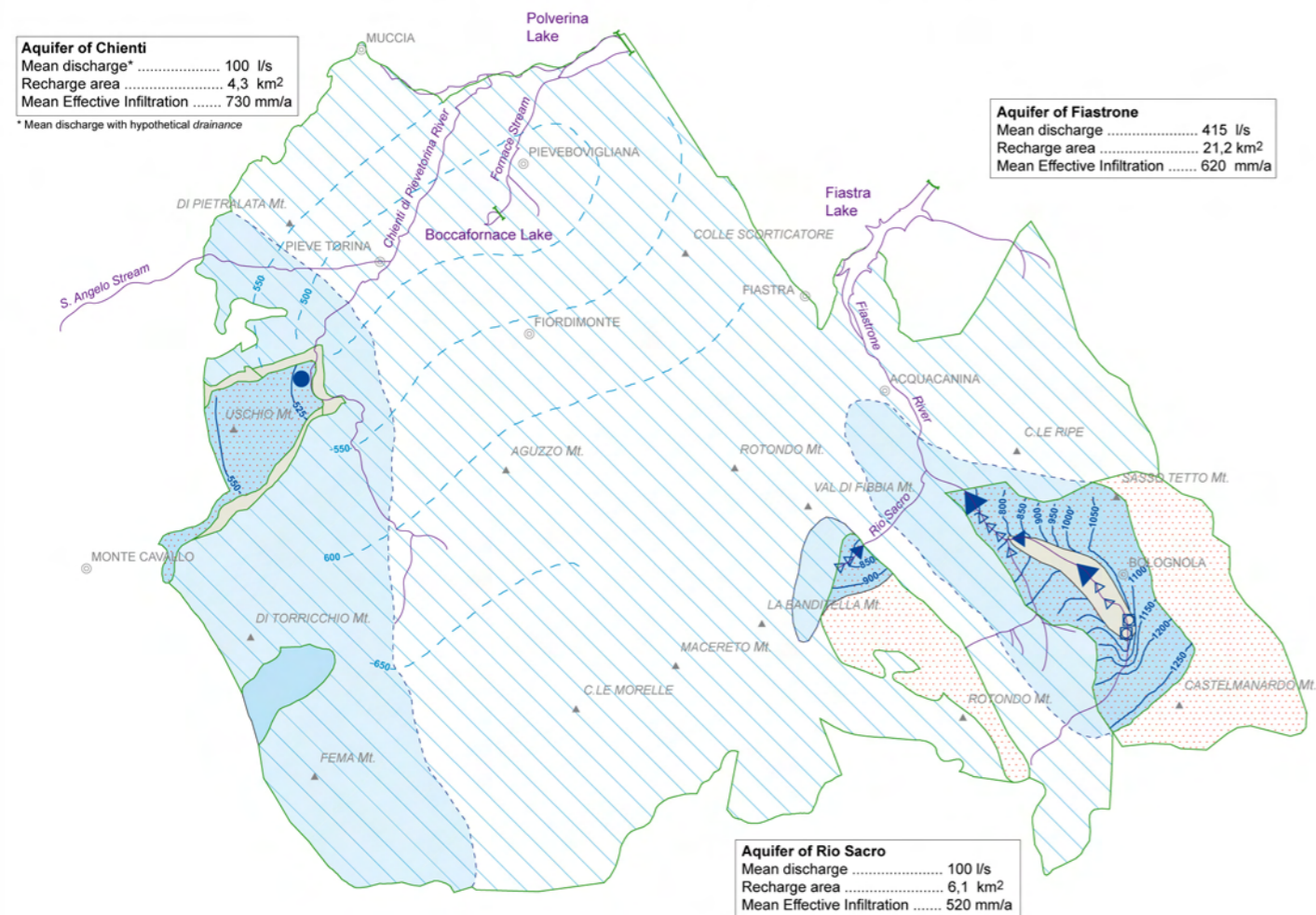
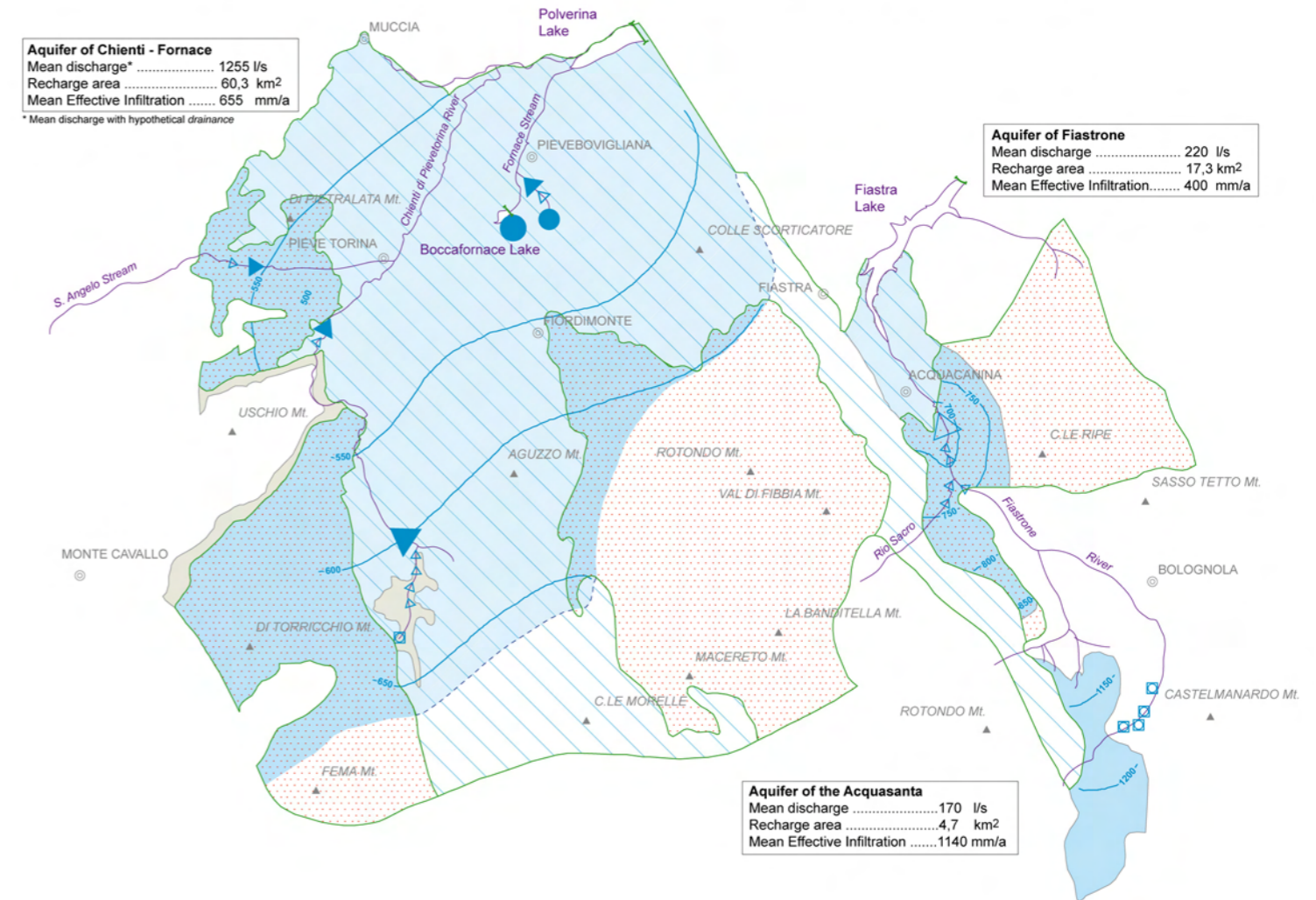


CONCEPTUAL HYDROGEOLOGICAL MODEL OF MAIOLICA AND UNDIFFERENTIATED BASAL CALCAREOUS COMPLEX AQUIFER



CONCEPTUAL HYDROGEOLOGICAL MODEL OF SCAGLIA CALCAREA COMPLEX AQUIFER



Legend

- ▲ Springs of the Scaglia's aquifer
- ▲ Springs of the Maiolica's aquifer
- Dam
- ⊙ Well field "Le salette"
- ⊙ Hydrometric station
- Measurement section in the channel
- + Hydroelectric return
- + Hydroelectric derivation
- ⊙ Hydroelectric power
- ⊙ Drainage tunnel
- Channel/Hydroelectric pipe
- Perennial drainage
- - - Indefinite limit of the aquifer under the coverage
- Isopiezometric line of Maiolica and basal calcareous complex aquifer
- Isopiezometric line of Scaglia Calcarea Complex aquifer
- Outcrop of groundwater no flow limit (stratigraphic and structural)
- ⋯ Recharge area
- ⋯ Recharge area into saturated sector
- Coverage
- Probable extent of the aquifer under the coverage
- Sector with *drainance*
- Probable saturated area