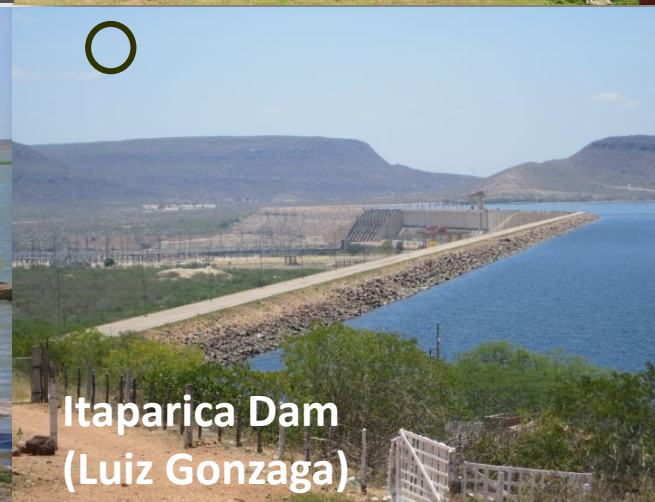
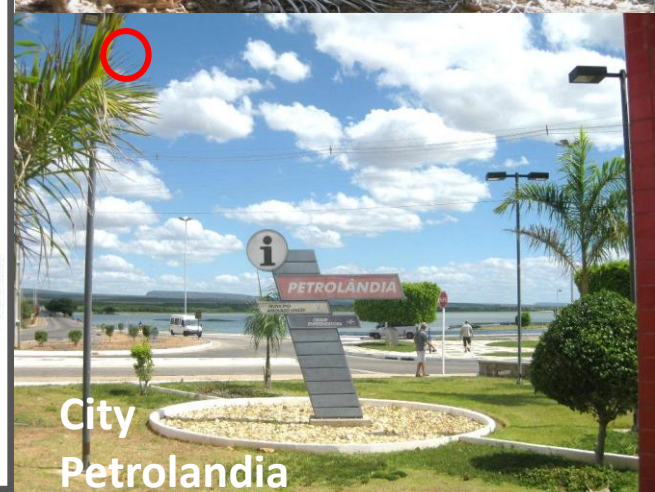
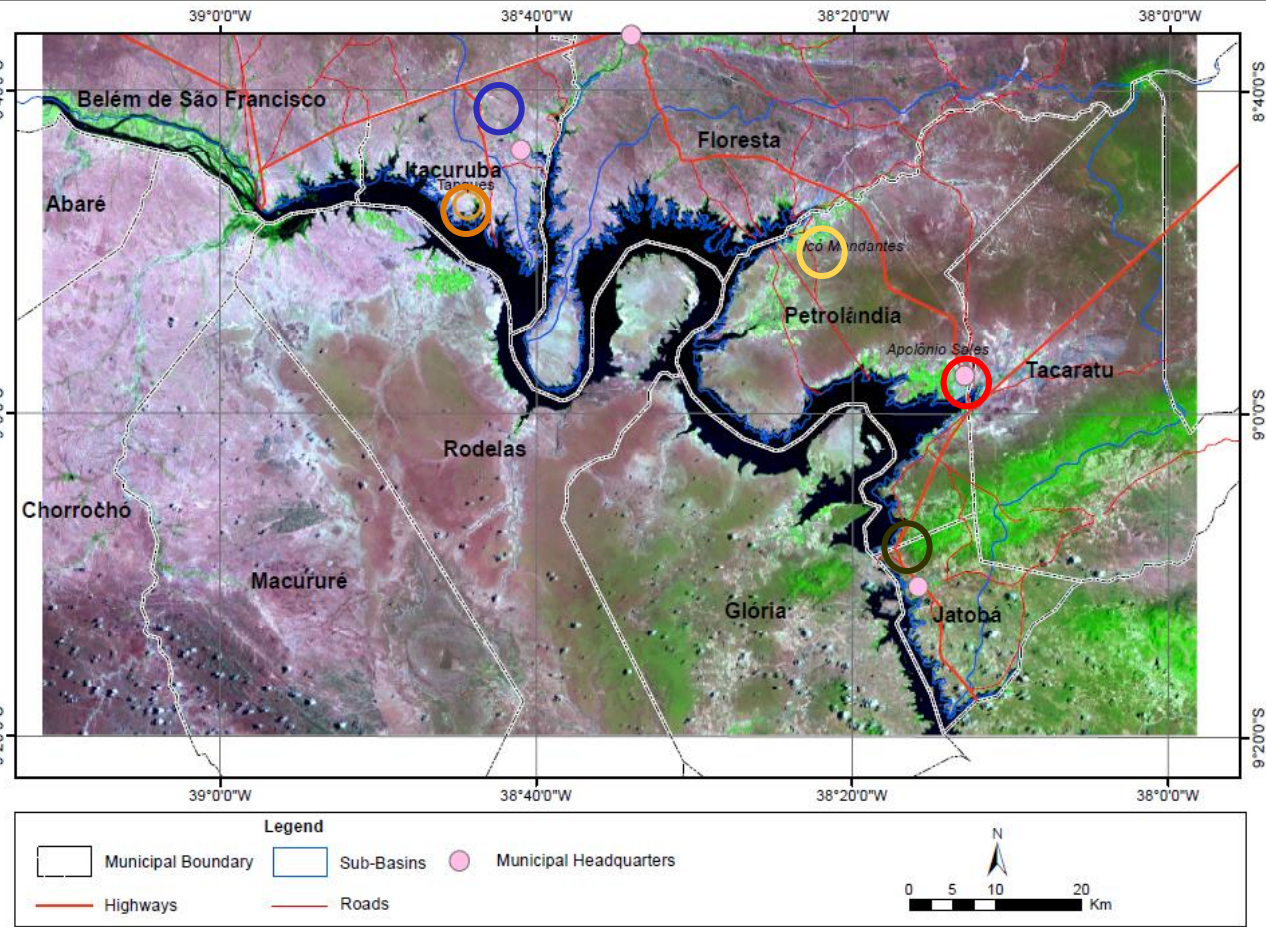




The web of water and land management elements in the Itaparica Reservoir area

Rodorff V, Araújo GJF, Barboza MS, Gomes ETA, Köppel J, Siegmund-Schultze M, Sobral MC

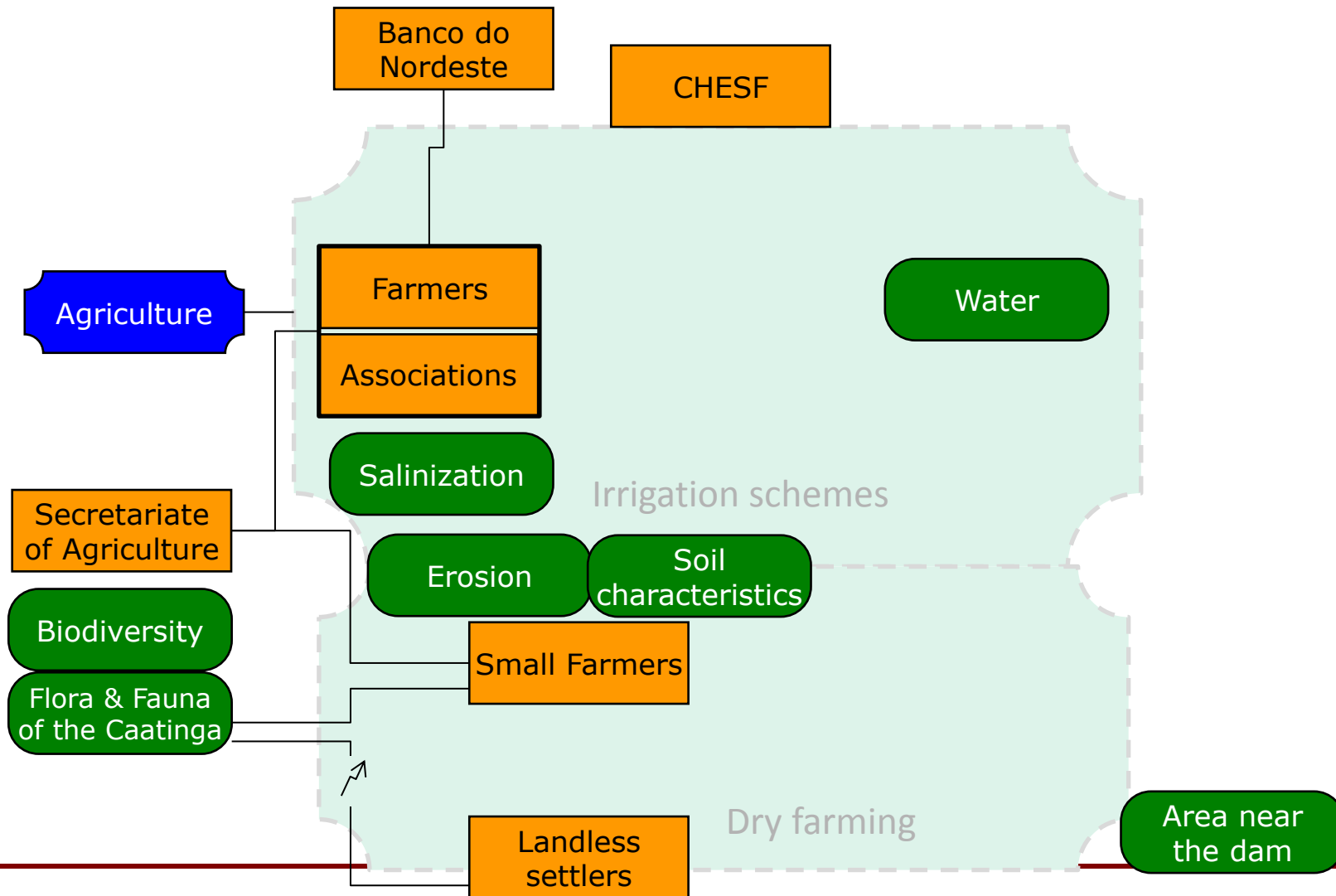


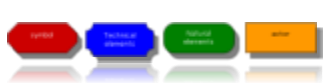


	Micro local	Meso reservoir, regional	Macro watershed, national	International
Private	Farmers Fishery Residents	Plantec ¹ Hidro Sondas ¹ Traders
Mixed	Associations ² Cooperatives ² STR	CHESF ⁵ , FETAPE, Pólo Sindical Padre (church) ASA ⁴ MAB	CHESF, IRPAA	Oxfam ³
Public	Secretarias ⁵ , Mayor/s IPA ⁵ Schools Recognized quilombola Recognized indigenous	CODEVASF ⁵ , APAC, ITEP, Território ² , IBGE-Floresta, BNB, BB, BNDES, UNIVASF, IFPE-Floresta	CODEVASF, CBHSF ² , ANA, ANEEL, IBAMA, INCRA, FUNAI, BB, BNDES	World Bank ³ World Commission on Dams ⁴ FAO ⁴

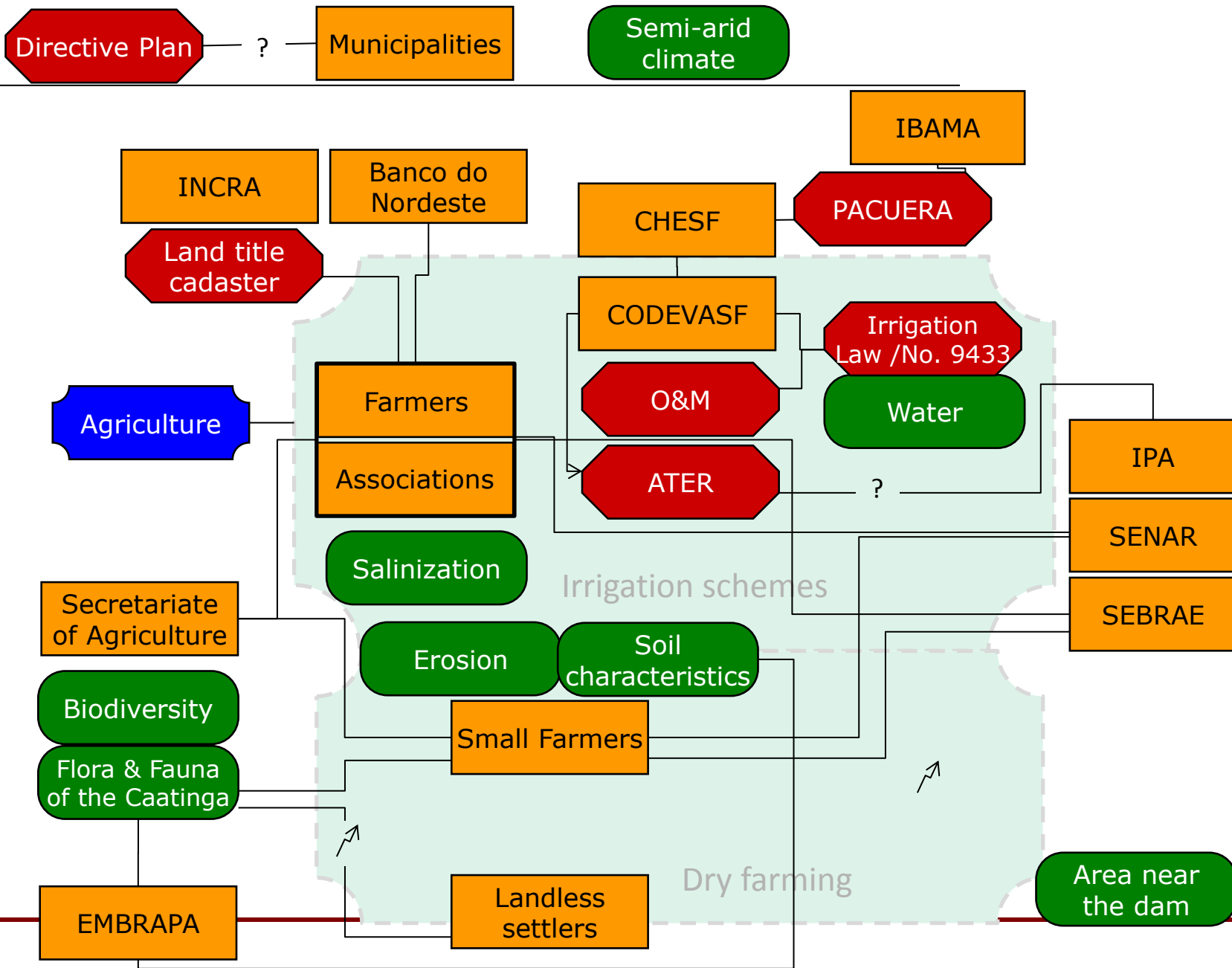
¹by CODEVASF contracted private companies; ²with civil society members; ³currently not involved (historic); ⁴unclear in how far involved;
⁵local/regional offices **<project draft>**

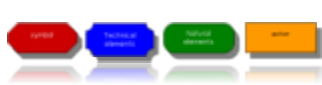
Classification of selected stakeholders (Siegmond-Schultze 2013)



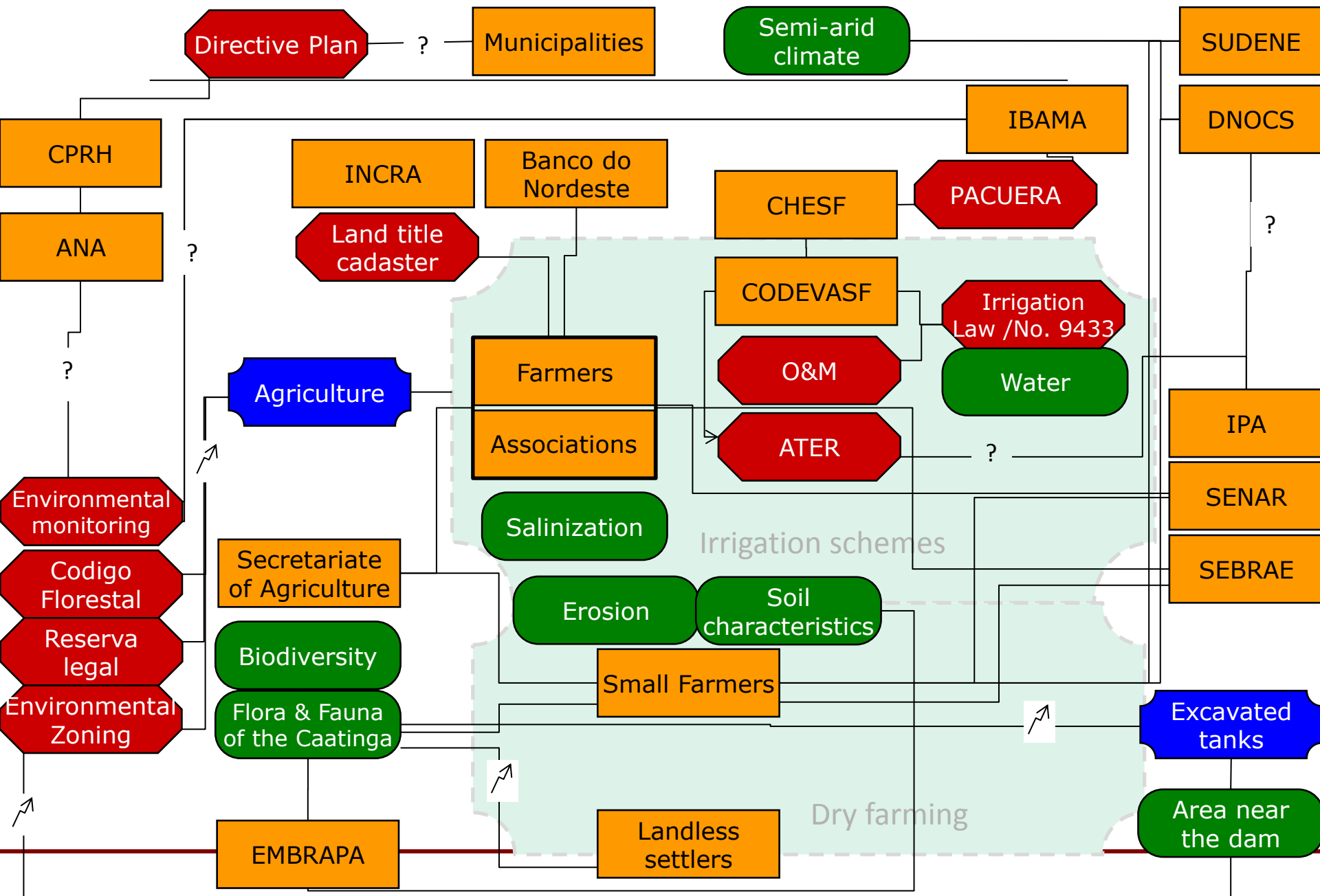


Land management





Land management



SPONSORED BY THE



Federal Ministry
of Education
and Research

MCTI Ministério da Ciência,
Tecnologia e Inovação



POTSDAM-INSTITUT FÜR
KLIMAFOLGENFORSCHUNG



SENCKENBERG
world of biodiversity

Participants:

Marianna Siegmund- Schultze,
Johann Köppel,
Undine Meckel,
Edvânia Torres Gomes,
Maria do Carmo Sobral,
Guilherme Araújo,
Michel Barboza.



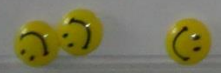
Muito obrigada!

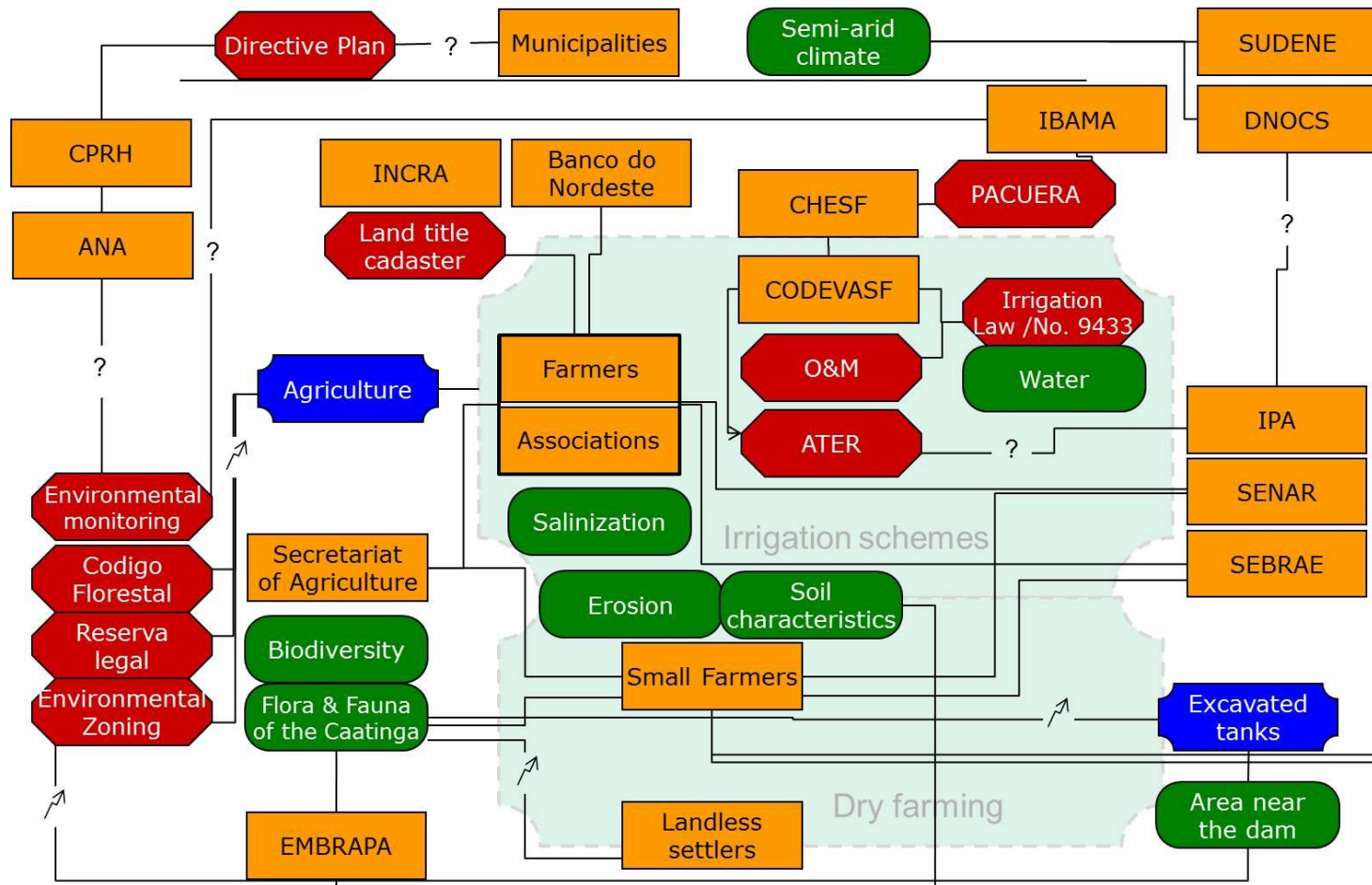
verena.rodorff@tu-berlin.de

www.innovate.tu-berlin.de



informação produtores - INCRA, Secr.
Relatório de gestão
SEBRAE, SENAR, etc...
PACUERA - Itaparica
Analis De 10 -> Upland





Constellation of the land management of the Itaparica Reservoir (*Developed within interdisciplinary workshops*)

(ANA - National Water Agency, CHESF - Hydro Electric Company of SF, CPRH - Environmental Control Agency of PB , COMPESA - Sanitation and water supply company , CODEVASF - Company for the development of SF, IBAMA - Brazilian Institute of Environment and Renewable Natural Resources)