



PROJETO
SEMEANDO
ÁGUA

Public Policies and Conservation of Water Resources

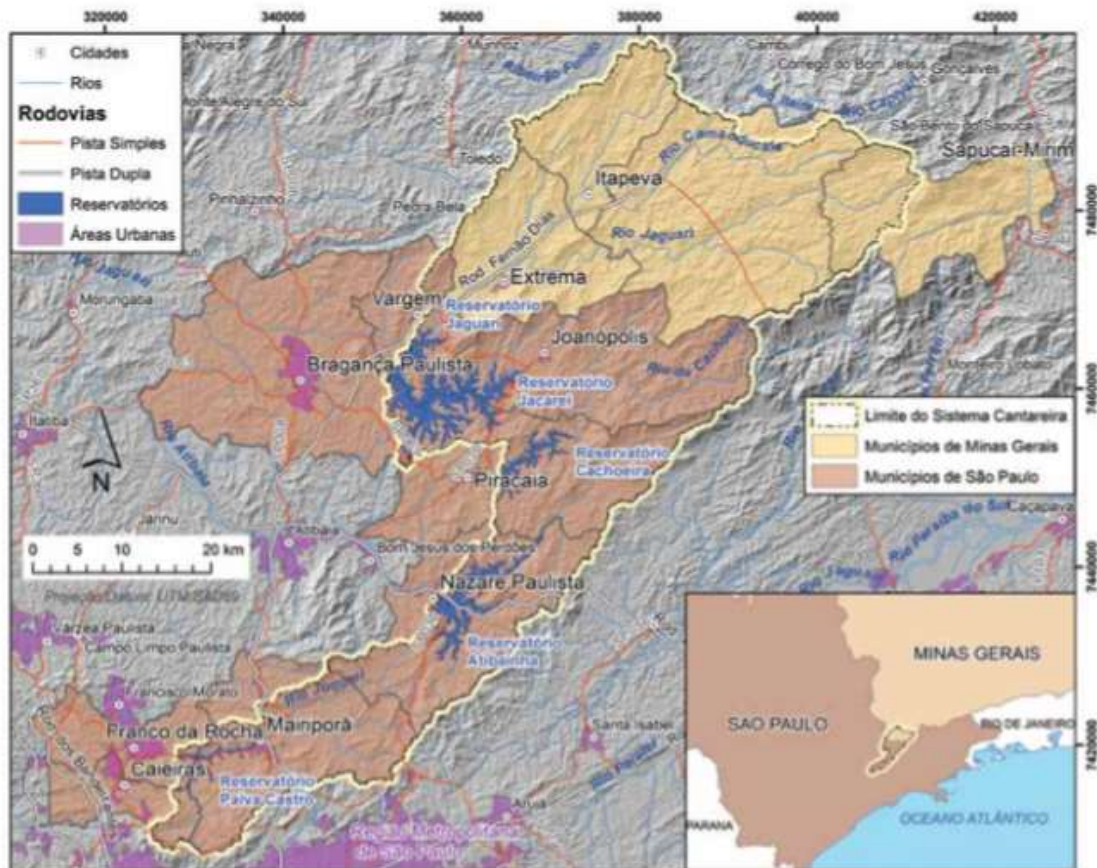
Projeto Semeando Água

Simone Tenório

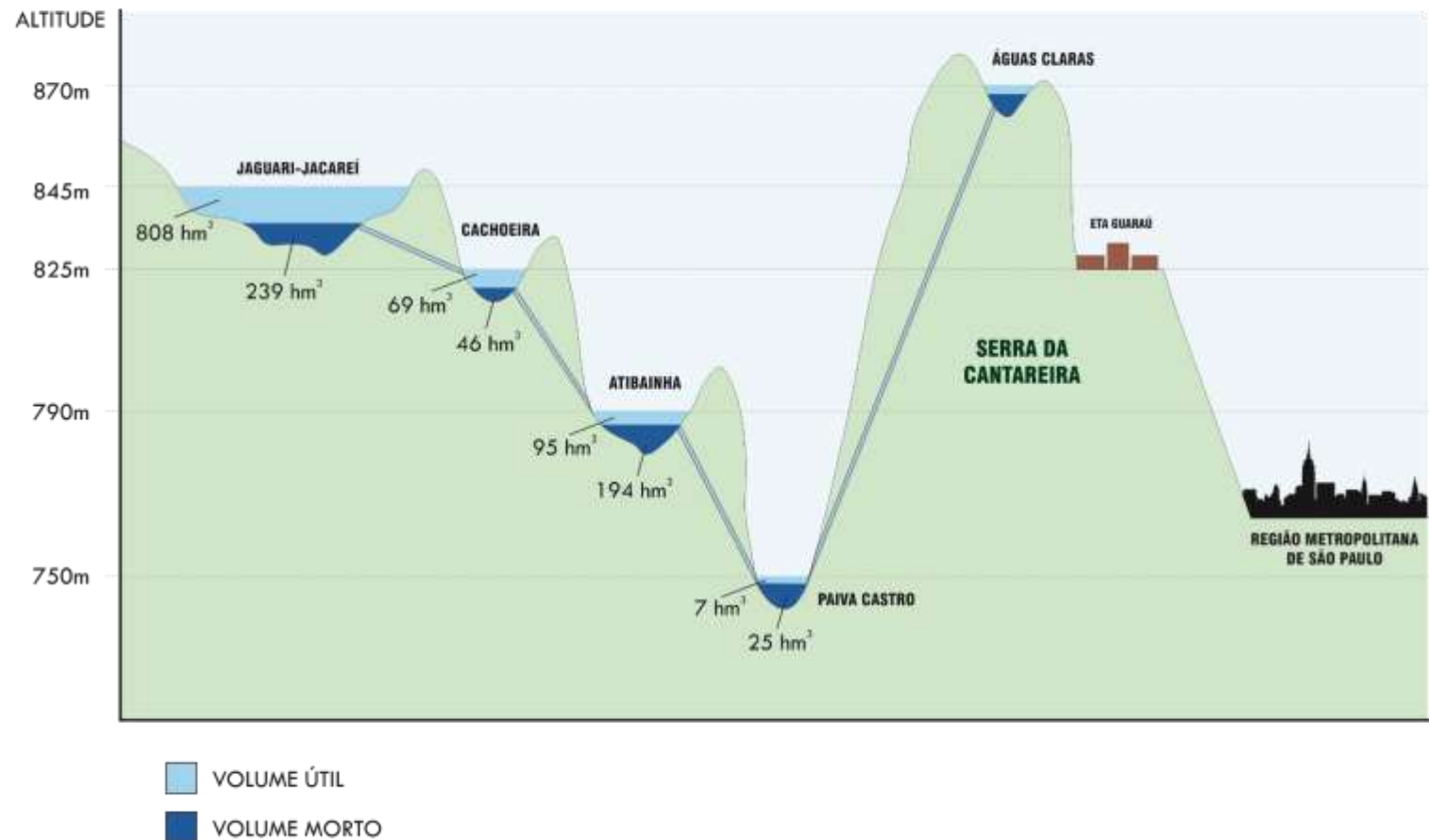
Fórum Mundial da Água
18 a 23 de março de 2018



Cantareira Water System



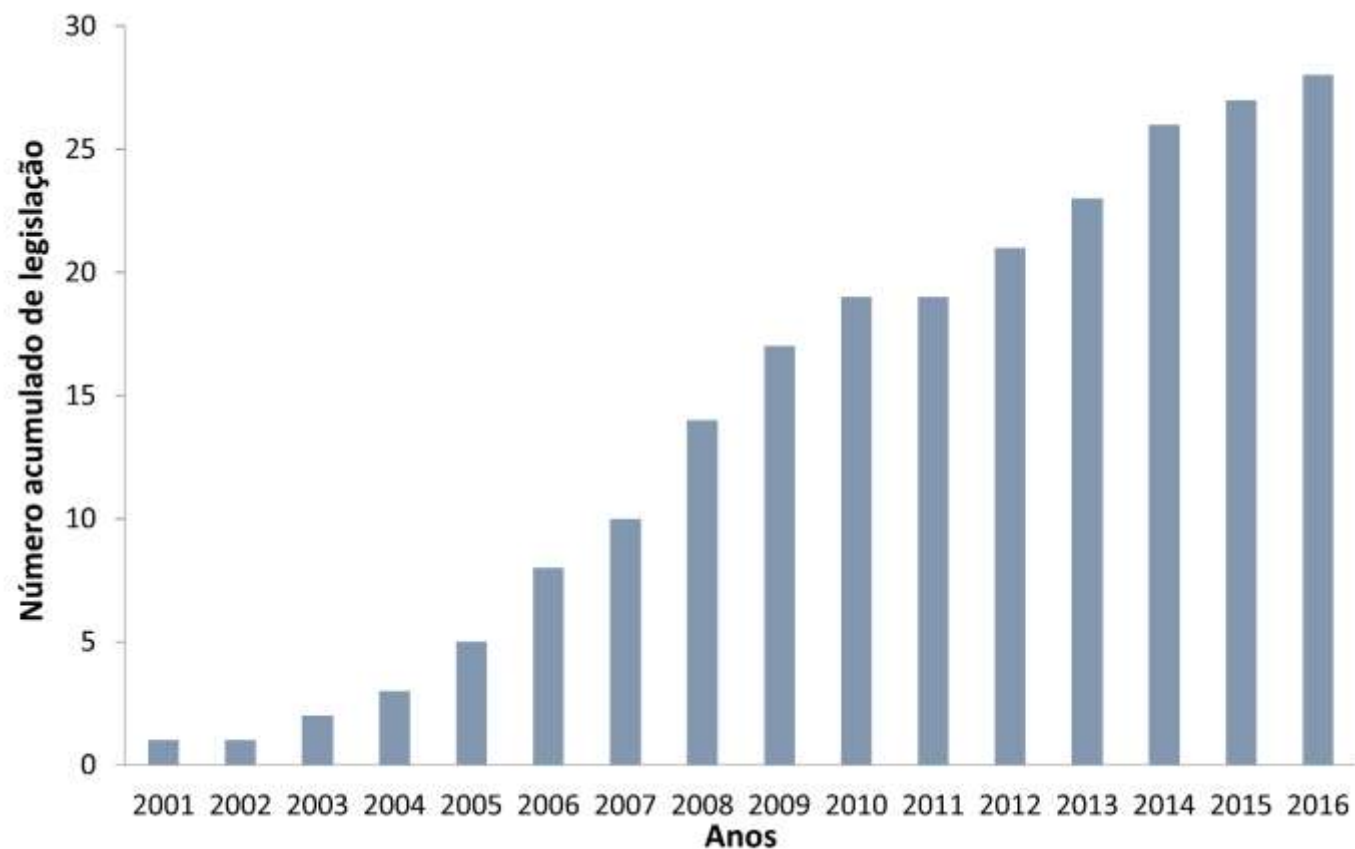
The Water Path Cantareira Water System



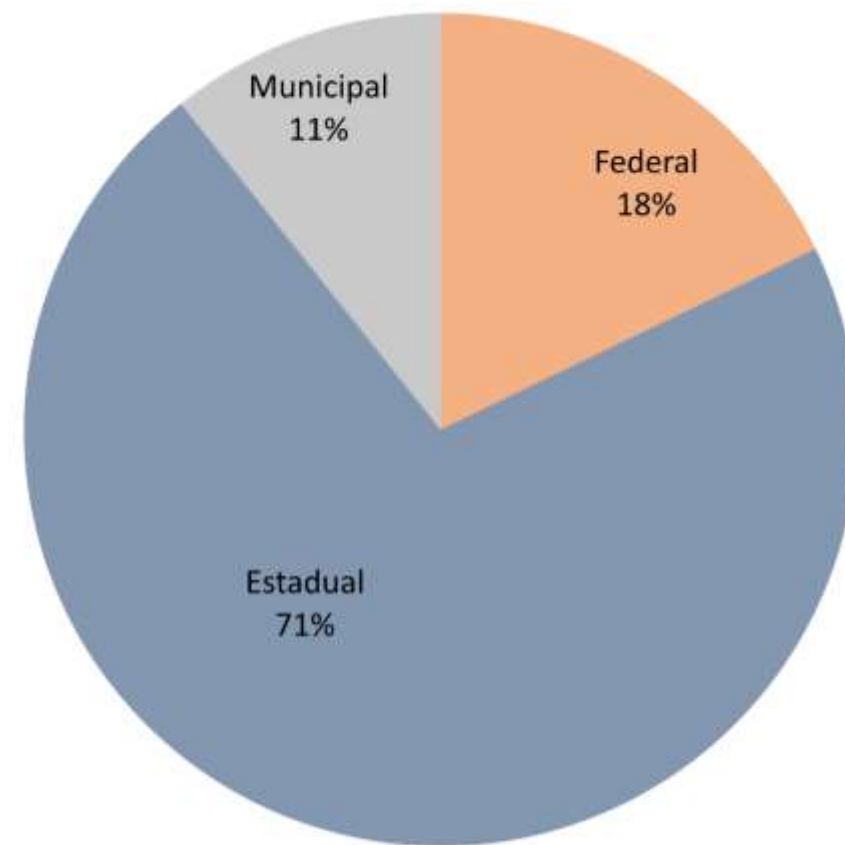
Interligação dos reservatórios do Sistema Cantareira (Fonte: ANA/DAEE 2013*).

Natural Capital and Ecosystem Services





Cumulative number of legislation that deals with the recovery of degraded areas in the Cantareira System area.



Origin of the legislation regarding the recovery of degraded areas that affect the region of the Cantareira System

Public Policies PSA

- Conservador das Águas Município de Extrema, MG
- Produtor de Água Municípios de Nazaré Paulista e Joanópolis, SP
- Projeto Mina D'Água Município de Piracaia, SP



study

process

outcomes

Public

academic

outcome

questions

targets

circumstances

institutions

intervention

social

polity

public

may

examining

polling

philosophy

inherent

relevant

treatment

federal

formed

arise

actions

values

react

collective

policies

international

identifying

historical

research

unintended

immigration

effects

macroeconomy

community

measurement

non-profits

time

taxation

environment

spending

authority

interact

aging

private

creates

history

specific

institute

healthcare

debate

perception

intended

function

regime

labor

shale

education

health

interdisciplinary

limitations

problems

implementation

possibilities

impact

political

marcellus

achieve

problem

perceived

appropriate

state

science

behalf

kinds

assessing

migration

approach

thoughtful

solution

Semeando Água Project

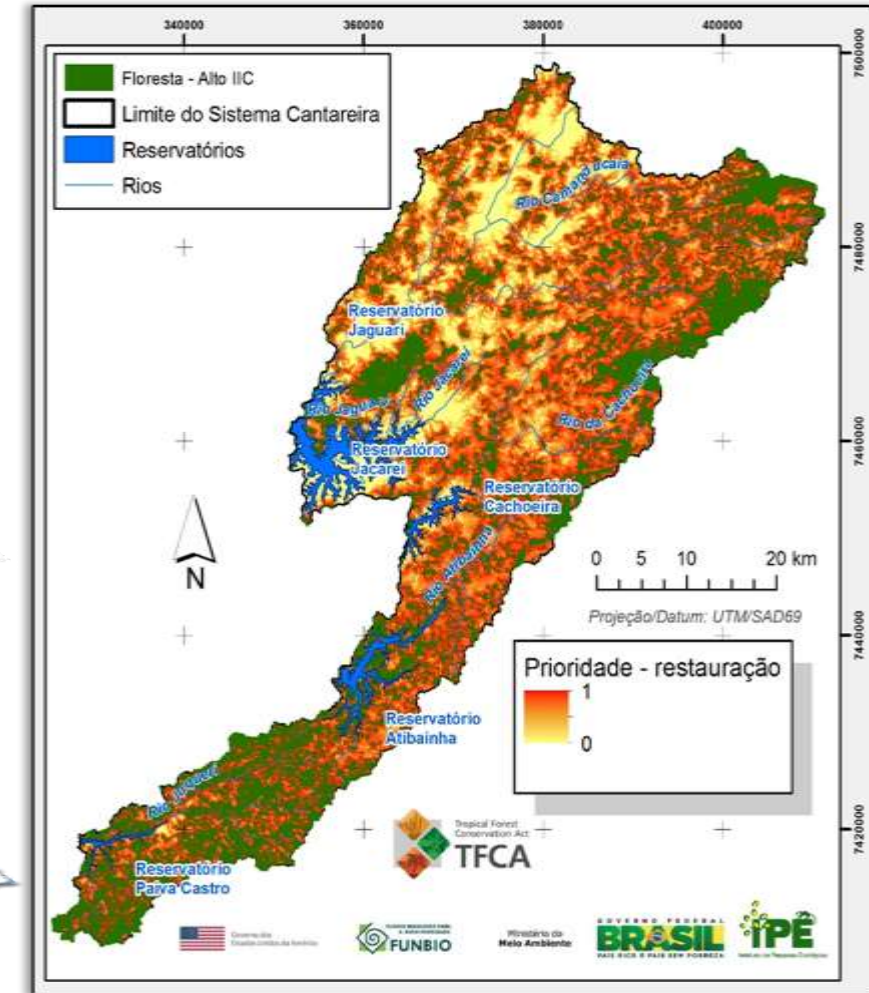
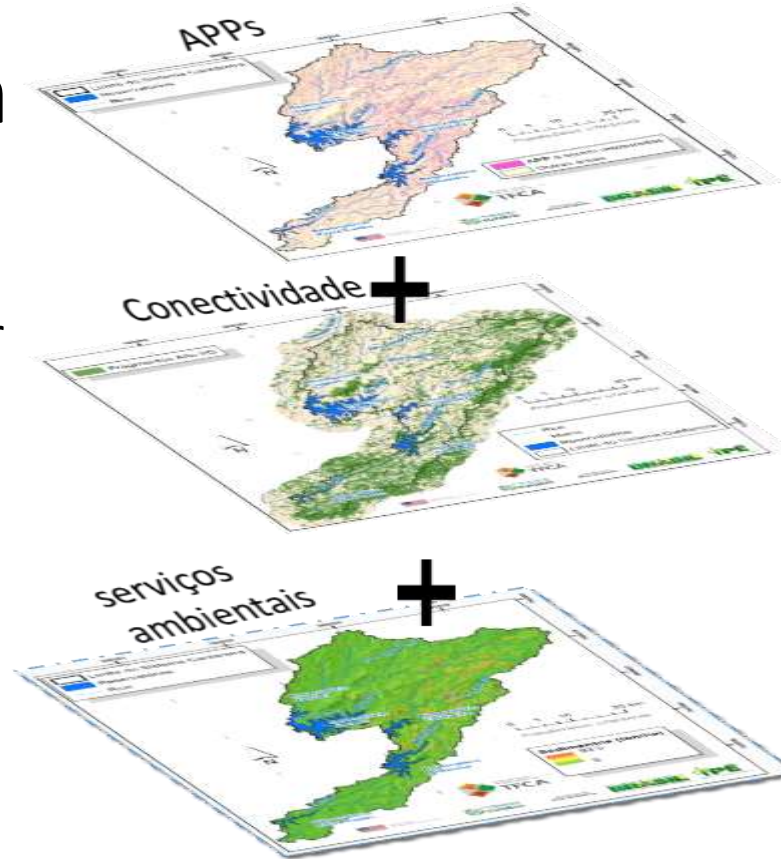
GOALS

- The integration of the different actors in the region and the influence on the conversion of land use;
- Environmental suitability of the properties, aiming the sustainable management of the landscapes;
- Reconciling rural production and environmental conservation.



Priority areas for forest restoration

- Mapping of the main actors that carry out activities in the region or in its areas of influence;
- Projection of the best scenario for the conservation of water resources for the region, pointing out the priority areas for forest restoration to improve water quality and regulation.
- Create a database



Final remarks

- Participation, involvement and engagement of all stakeholders
- Valuing the role of each local owner
- Disseminate the importance of the water producer
- Consider the economic factors
- Valuing Natural Capital
- Science as the guiding tool for the conservation of the Cantareira System

“The future will depend on what we do in the present.”

MAHATMA GANDHI,
Indian pacifist leader

REALIZATION



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