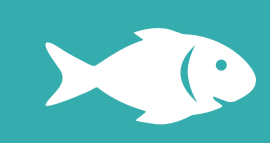
SAGE, a tool for local water management

The 2024 edition

The SAGE reconciles...



DIFFERENT USES (drinking water, industry, agriculture...)



PROTECTION OF AQUATIC ENVIRONMENTS



SPECIFICITY OF THE TERRITORY

The role of the SAGE

The Schéma d'amenagement et de gestion de l'eau (SAGE) is a local planning tool, established by the 1992 Act, for the balanced and sustainable management of water resources.

The development of a SAGE

The SAGE is developed collectively by the water actors of the territory grouped together in a deliberative assembly, the Local Water Commission (Commission Locale de l'Eau, CLE).

Number of SAGE in France (january 2024)

Average number of people in a CLE in 2024

SAGE approval

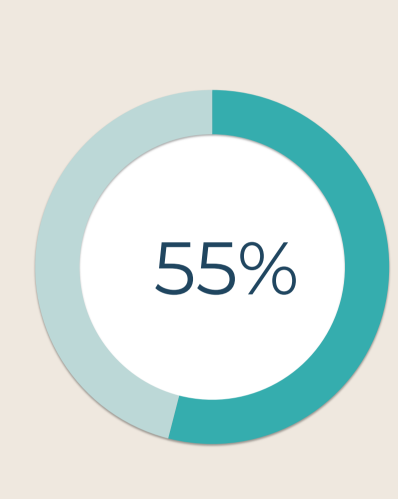
This step involves the concrete implementation of the SAGE, through the orientations and provisions it contains.

SAGE implemented

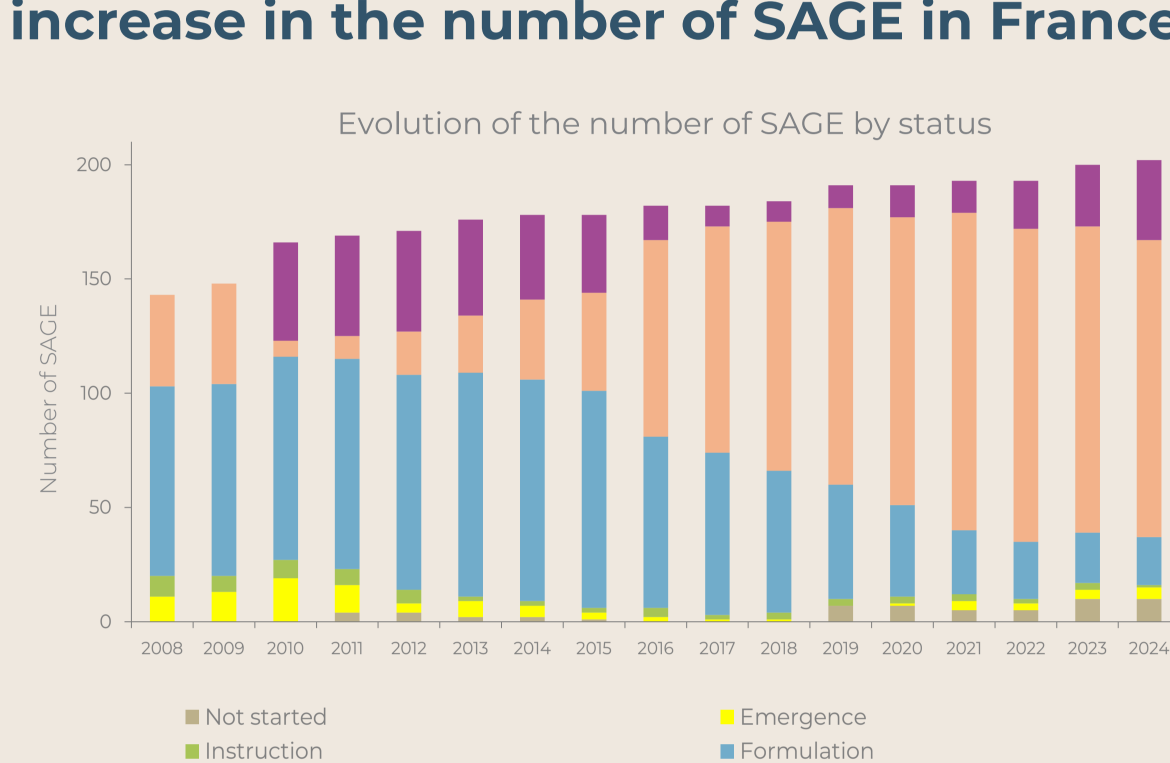
40% VS in 2014

82% in 2024

An increase in the number of SAGE in France



OF THE TERRITORY **COVERED BY A SAGE** IN 2024



Revision

The steps in the life of a SAGE



NOT STARTED

The State services identify the hydrographic units likely to be covered by a SAGE.

■ Implementation (except revision)

EMERGENCE A preliminary file relating to the SAGE is made;

The basin committee and the prefect assess the relevance of the project.





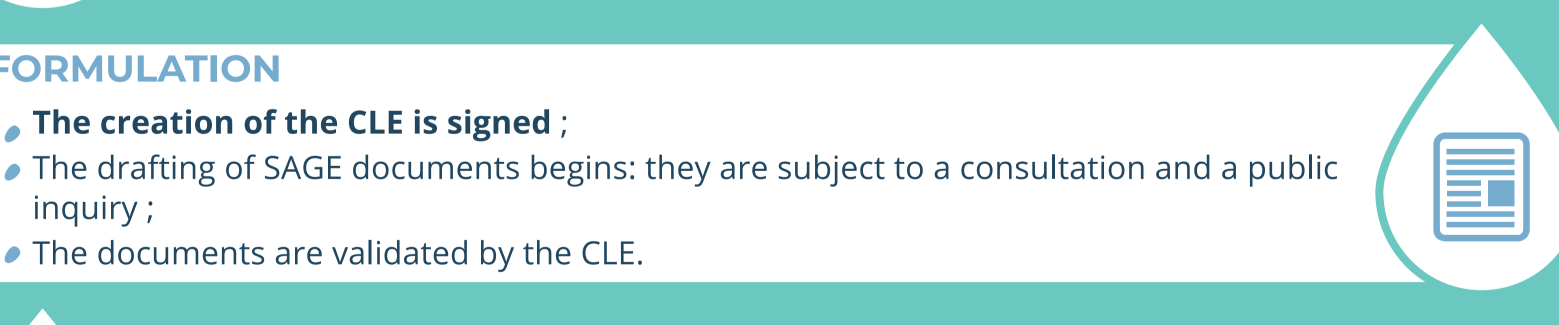
inquiry;

The perimeter boundary order is signed;

The creation of the CLE is signed;

INSTRUCTION

- Some reflections about the CLE composition start.





IMPLEMENTATION The approval order is signed;

The documents are validated by the CLE.

- The concrete actions implementation begins on the field.



The SAGE may be updated when substantial changes, altering the general scheme of the document or having consequences for third parties must be made;

REVISION

- ▶ The SAGE approval order is revised and signed: it continues its "implementation".



* Except revision



GUADELOUPE





Number of SAGE Not started: 10

Instruction: 1

Emergence: 5

Formulation: 21

Implementation*: 130 Revision: 35



The objective is not to cover the entire territory, but to locally use a SAGE when water

TO KNOW MORE ABOUT

GEST EAU

conditions and pressures on aquatic environments (pollution, water withdrawals,

morphological degradation) justify it.