



ı

## **Description / Abstract**

The MétéEAU Nappes website developed by the BRGM (French Geological Survey), allows for monitoring points associated with a global model and the visualization in near real time of raw and valued data from measurements carried out on the national piezometric network managed by the BRGM. These data are made available in the form of maps and dynamic curves resulting from modeling and forecasting of groundwater levels in low water and high water (in connection with drought and flood issues). MétéEAU Nappes offers a set of services allowing the monitoring of the current and future behavior of aquifers in France (and by extension, for management aspects, the availability of water resources by anticipation). It is a real decision-making tool for the management of water resources in high-stakes territories.

## **Publication year**

2021

### **Country**

**France** 

#### Region

**Europe** 

#### **Publisher**

Bureau de Recherches Géologiques et Minières - BRGM

## **Keywords**

Real-Time Groundwater Monitoring System

#### **Thematic Tagging**

<u>Climate</u> <u>Water services</u> Language English <u>View resource</u>

#### **Related IWRM Tools**



Tool

## **Groundwater Management Plans**

A3.03



Tool

# **Monitoring and Evaluation Bodies**

B1.03

**Source URL:** <a href="https://iwrmactionhub.org/resource/meteeau-nappes">https://iwrmactionhub.org/resource/meteeau-nappes</a>