

## Goals

## Products

## Activities

### Method Improvements

**A-** A suitable method for determining primary information and critical characteristics of the water source

**B-** A suitable method to determine and measure water source thresholds

**C** A suitable categorization of water source thresholds for triggering AAs

**D-** A suitable method to transmit, store and analyse initial, rare and regular monitored information

**A1** — Identify necessary primary information and key features

**A2** — Evaluate methods to acquire those information

**B1** — Identify local and technical conditions and limitations

**B2** — Evaluate 'scientific' measurement methods and local practices

**C1** — Determine AAs to know when and what information is required to have adequate lead-time

**D1** — Evaluate different methods for transmission, storage, etc. in terms of usability, timeliness, requirements and fruitfulness