

The diagram illustrates the flow of water resources from HH=1 to Population. The flows are color-coded and labeled with various codes. The flows are represented by colored bands of varying widths, indicating the volume of water resources at each stage.

HH=1: The initial flow is labeled R.

HH=2: The flow is divided into R1 and R2.

HH=3: The flow is further divided into R1a, R1b, R2a, and R2b.

HH=4: The flow is further divided into R1a1, R1b1, R1b2, R2a2, and R2b2.

Population: The final flow is divided into AEEA, AESP, ANEA, ANWC, ASAF, ASEA, Hant, NWCM, and NWCM.

