Steps in getting water ready to drink

***Option 3. Cut and Paste / drag and drop***

Cut and paste/or drag and drop the process steps of drinking water treatment (on the left) into the correct order on the diagram.

**Activated carbon filtration**

Activated carbon granules absorb unwanted particles, smells or algae.

**Sedimentation**

Adding chemicals to clump impurities together and removing them.

**Collection and screening**

Water is collected from source and screened.

**UV Disinfection and chlorination**

UV and chlorine treat any remaining bugs.

**Filtration (sand)**

Fine sand is used to filter out remaining floc or germs in the water.

**Storing**

Water is stored in reservoirs until needed.

Diagram

Description automatically generated