

Disclosure 303-3 Water withdrawal

- a. Total water withdrawal from all areas in megaliters, and a breakdown of this total by the following sources, if applicable:
 - i. Surface water;
 - ii. Groundwater:
 - iii. Seawater:
 - iv. Produced water;
 - v. Third-party water.
- b. Total water withdrawal from all areas with water stress in megaliters, and a breakdown of this total by the following sources, if applicable:
 - i. Surface water:
 - ii. Groundwater:
 - iii. Seawater;
 - iv. Produced water;
 - v. Third-party water, and a breakdown of this total by the withdrawal
- c. A breakdown of total water withdrawal from each of the sources listed in Disclosures 303-3-a and 303-3-b in megaliters by the following categories:
 - i. Freshwater (≤1,000 mg/L Total Dissolved Solids);
 - ii. Other water (>1,000 mg/L Total Dissolved Solids).
- d. Any contextual information necessary to understand how the data have been compiled, such as any standards, methodologies, and assumptions used.



Disclosure Topic: Water Management

Accounting Metric(s)

• SV-HL-140a.1: (1) Total water withdrawn, (2) total water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress



Water Consumed: Total (OI1697)

- Water Consumed: Recycled (011927)
- Water Consumed: Municipal (013031)
- Water Consumed: Regions with High Water Stress (Ol3637)
- Water Consumed: Groundwater (014467)
- Water Consumed: Rainwater (016721)
- Water Consumed: Surface Water (018060)
- Water Consumed: Wastewater (018828)





Context-Based Water Targets: Re-defining water performance



raditional Water

Facility (internal) actions

Site water use

(quantity or quality)

Sustainable Water Use

Contextual availability

("fair share" of catchment water resources)

Stewardship

Catchment (external) actions

NB: Adapted from McElroy & van Engelen (20