Report title Indicator

Instructions

Effluent Discharge Report, v1.0 1.20.2

This template is intended for reporting feed mill effluent discharge results to ASC.

Indicate in table 1 the production year that effluent discharge is reported for. The total quantity of discharged effluent is calculated automatically.

In table 2, specify the volume of discharged effluent ('Quantity discharged') by destination during the indicated production year.

List all effluent destinations, separated into the categories 'freshwater' and 'other water' ('freshwater' is categorised as ≤1,000 mg/L Total Dissolved Solids, and "other water" is categorised as >1,000 mg/L Total Dissolved Solids), used during the production process, from ingredient receiving to final product dispatch.

In table 2, list all effluent volumes by destination, separated into the categories 'freshwater' and 'other water' ('freshwater' is categorised as ≤1,000 mg/L Total Dissolved Solids, and "other water" is categorised as >1,000 mg/L Total Dissolved Solids.), used during the production process, from ingredient receiving to final product dispatch.

Water destinations are:

- municipal treatment facilities;
- surface water (including wetlands, rivers, lakes);
- ground water;
- seawater.



Note that 'effluent' is defined by ASC as 'Liquid waste flowing into a water body such as a river, lake, or lagoon, or a sewer system or reservoir'. Water volume is reported in mega litre (ML). One mega litre is equivalent to 1000 m³ or 1000000 litre.

Only enter data in blue cells.

Table 1. Production year and total discharge

Year of production (yyyy) 2023
Total quantity of effluent discharged (ML) 11.23

Table 2. Water discharged by source and category

Table 2: Water discharged by Source and category		
Water destination (select)	Category (select)	Quantity discharged per destination (ML)
surface water (including wetlands, rivers, lake	other water	11.23