

Water related area	Status ranking (1-5)	Prioritization			Action required (Yes/No)	Action	Remark
		Likelihood	Severity	Priority Status			
Lopburi River	4	Low	Medium	Medium	Yes	Review water quality result which is conducted by Environment and Pollution Control Office.	- Approx. 3 km radius from factory boundary. - It's used for agriculture in Ayutthaya and this is separated from the Chao Phraya, the main river in Thailand.
Klong Dan Canal	4	Low	Low	Low	Yes	To conduct yearly analysis by external party following applicable regal requirement. Parameters analyzed: pH, Temp, Color, BOD,COD,TS,TDS,TN,TKN, FOG, TP, Coliform bacteria	- Next to factory where is receiving body for factory waste water. - <a href="#">Factory monitored dischrage water quality to ensure in legal limitation.</a>
Community wells (8 wells)	4	Low	Low	Low	Yes	To conducted yearly community well water quality result by NQAC (Vittel, France laboratory)	- Community is using water from these wells for their village water supply which all the wells are pumping from different aquifer than us. - We put in place the sampling plan to monitor water quality of these wells by yearly. - <a href="#">Based on historical data 2017-2023</a> , no deviation and abnormalities deteced.
Kanomjean canal	4	Low	Low	Low	Yes	To collaborate with WWF to maintain water quality in the canal following the action plan.	- Approx. 20 km from factory, impact from this IWRA could be more on surface water. - It used to be polluted but has been improved by our "Youth Water Guardian Project" run by WWF to improve water quality.

High	Medium	High	High
Medium	Low	Medium	High
Low	Low	Low	Medium
	Low	Medium	High
	LIKELIHOOD		

- The current status of the Important Water-Related Area may be described in qualitative or quantitative terms. The general idea is to gain a sense of whether the area is in good condition, heavily impaired or somewhere in between.
  - At a minimum, sites should strive to describe the status of the Important Water-Related Area on a scale ranging from 0 to 5 using the following guidance:
    0. The site has been **lost** or is beyond a cost-feasible restoration effort.
    1. The site is in a **severely degraded condition** and will require considerable restoration.
    2. The site is in a **somewhat degraded condition** and will require some restoration.
    3. The site is in an **acceptable condition**, but its condition could be improved.
    4. The site is in **good condition** and will require little work.
    5. The site is in **excellent condition**, requires no work and is an example of a well-preserved site of that type.