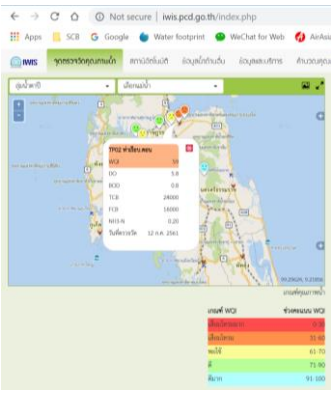
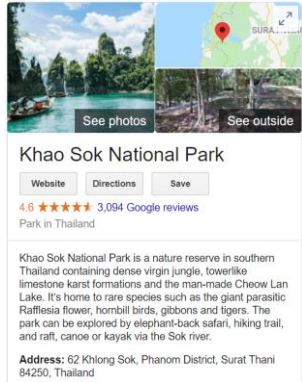

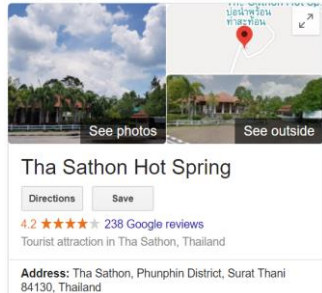
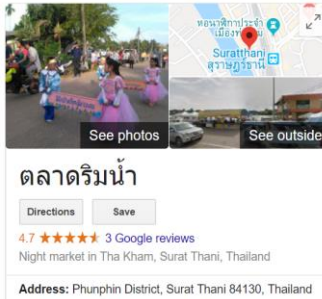
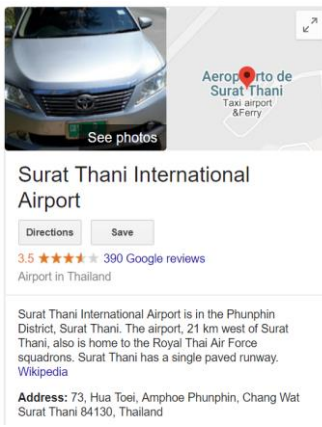


Water related area	Status ranking (1-5)	Prioritization			Action required (Yes/No)	Comments	Reference
		Likelihood	Severify	Priority			
Bandon Bay Wetland (พื้นที่ชุ่มน้ำบ้านดอน)	3	Low	Low	Low	No	- Its loaction is on downstream approx. 22 km away from the factory therefore impact generated from factory is definitely low to effect that area and vice versa it could not create impact to factory boundary.	 http://iwis.pcd.go.th/index.php
Khao Sok National Park (อุทยานแห่งชาติเขาสก)	4	Low	Low	Low	No	- Its location is on upstream approx. 59 km away from the factory therefore factory cannot generate impact to this area and vice versa it could not create impact to factory boundary.	
Nong Thung Thong Wildlife Sanctuary (เขตรักษาพันธุ์สัตว์ป่าหนองทุ่งทอง)	4	Low	Low	Low	No	- Its location is on downstream approx. 20 km away from the factory therefore factory cannot generate impact to this area and vice versa it could not create impact to factory boundary.	
Tha Sathon hot spring (น้ำพุร้อนท่าสะทอน)	4	Low	Low	Low	No	- Its loaction is on upstream approx. 11 km away from the factory therefore impact generated from factory is definitely low to effect that area and vice versa it could not create impact to factory boundary. - The flow direction is connected to a different branch of water stream.	
Local riverside market (ตลาดริมน้ำพุนพิน)	4	Low	Low	Low	No	- Its location is on downstream approx. 11 km away from the factory therefore factory cannot generate impact to this area and vice versa it could not create impact to factory boundary.	
Surat Thani Airport (สนามบินสุราษฎร์ธานี)	4	Low	Low	Low	No	- Its location is on downstream approx. 14 km away from the factory therefore factory cannot generate impact to this area and vice versa it could not create impact to factory boundary. - Airport is not reverse and far away approx. 10 km to reach river (vector).	

Score

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

Status ranking (1-5)

- 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:
 - The site has been **lost** or is beyond a cost-feasible restoration effort.
 - The site is in a **severely degraded condition** and will require considerable restoration.
 - The site is in a **somewhat degraded condition** and will require some restoration.
 - The site is in an **acceptable condition**, but its condition could be improved.
 - The site is in **good condition** and will require little work.
 - The site is in **excellent condition**, requires no work and is an example of a well-preserved site of that type.