

Stakeholders Shared Challenges and Engagement

Stakeholder Name	Stakeholder Description (businesses, governmental agency, farmers/landowners, supplier, non-governmental organizations, community-based organizations, etc.)	Water-related Interests/Concerns/ Challenges	Brief Description of Engagement Activity Undertaken to Date, if any
Maharashtra Industrial Development Corporation (MIDC)	Governmental Agency	MIDC Satpur and MIDC Ambad are the two major industrial estates in Nashik which houses around 3000 industries. The water supply for both MIDC Ambad and MIDC Satpur is through the common water supply scheme of 24 MLD. The current and future water use in the Upper Godavari Basin was reported to be 11% and 18% higher than the available yield due to rapid urbanization in the region. Thus, it was reported that there was no scope for further development in the basin with respect to water withdrawal. Thus, if there is an increase in water demand in the future due to the rapid urbanization, water from the Godavari River alone might not be sufficient and alternate sources of water might have to be considered.	MIDC is responsible for provision of all infrastructure such as water, power, and land allocation to the
Maharashtra Pollution Control Board (MPCB)	Governmental Agency(All industries in the State of Maharashtra are required to obtain permit/ consent to operate by MPCB)m MPCB and comply with all the guidelines and stipulations set forth	Primary concern of the MPCB with respect to the Site are management of wastewater, hazardous waste, chemicals within the Site, use of treated Wastewater in the process and on greenbelt area, and disposal of non-hazardous waste. Besides industrial activities, MPCB also oversees monitoring of status of water bodies including surface water and groundwater.	MPCB is the governing agency responsible for enactment, enforcement and implementation of environmental laws, regulations and its provisions in the State.

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Nashik Municipal Corporation (NMC)	Governmental Agency	Provides water and wastewater infrastructure to the residents of Nashik City	Responsible for managing Nashik city's infrastructure, water supply infrastructure, public services and police.
Nashik Irrigation Division	Governmental Agency	Nashik Left Bank Canal Subdivision and Nashik Right Bank Canal Subdivision in Nashik are under the control of Nashik Irrigation Division	Irrigation department is responsible for management of infrastructure and water allocation through Gangapur dam on Godavari River. It allocates water resource as per prevailing rules and regulation in the State
Industries nearby Site	Industries (Inova Rubbers (Mr Madhukar Nakade & Mr Suraj Dahayat, Ashapuri Industries L-47 (also GSK Vender for Maintenace, Mr Umesh Kothavade) Delta Finochem pvt.Ltd. (Mr. Manoj R Muley), Fifty other MSMEs near by.)	The industries may perceive Site as a competing water user. Water usage and wastewater management practices are likely to increase stress on groundwater/surface water availability and quality.	In Waterwise 02-12-2024 program about 50 MSME, AIMA, NIMA, participated where Mr. Kanheya Mehrotra (GSK) shared GSK's Net Zero sustainability targets, along with industry best practices implemented at their facilities. Mr. Vijay Sirast (GSK) discussed the operational aspects of GSK's Zero Liquid Discharge (ZLD)plant, providing actionable insights on how ZLD can be achieved at the plant level.

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Watershed Organisation Trust (WOTR) and Water Resilience Coalition (WRC)	Non-governmental organizations	The organization is involved in the watershed development, supporting climate resilient agriculture, sustainable rural livelihoods.	GSK has partnered with the local NGO i.e Watershed Organisation Trust (WOTR) in Nashik, India on water replenishment projects aimed at improving and enhancing the climate resilience of local agriculture, ecosystem conditions and supporting local villages in managing their water resources.
Local Residents/Communities	Local communities (Nashik City, Ambad Gaon, Vilholi, Satpur Gaon, Nandini Nagar)	Nearby communities may be dependent on common water resource (surface or groundwater). Communities may perceive water abstraction by industries as a cause for water scarcity during water stressed periods. This can affect the reputation and in extreme cases it can trigger opposition/ agitation. Discharges from industry can impact the water resources (surface/ groundwater) of nearby communities.	GSK has partnered with the local NGO i.e Watershed Organisation Trust (WOTR) in Nashik, India in enhancing the climate resilience of local agriculture, ecosystem conditions and supporting local villages in managing their water resources.
Site Employees	Site Employees	Raise awareness of the rational use of water in processes, as well as in saving projects. If possible, have a positive impact on the families of the employees in relation to water needs.	-