GlaxoSmithKline: Nasik

Alliance for Stewardship Standard Implementation

Water Stewardship Target Dashboard														
S.No	Project Name	Scope of Project	Objective	Target	Achievement	Evidence	Action	Value creation	AWS Outcome	Responsible	Accountable	Start Date	End Date	Status
	Building Resilience of	External/Inte	GSK intends to creation of	To avoid officions uptor bornosting	Water ham geting storage is made available by	Annual Danast	Conseitu	Conneitu	Motor	WOTR	Vanhaya	04.00.0000	04.07.0000	la nuagua
1	Rural Communities	External	the water storage potential of 70,000 KL in four villages - Pimpalgaon Bhatata, Dharnoli, Biturli, Adwan in Igatpuri block of Nashik district, Maharashtra, India.	To create efficient water harvesting and management practices and to achevie water netrality.	Water harvesting storage is made available by 45.95 TCM. 33.5 ha uncultivable land treated 145.5 ha Land of 222 farmers has been benefited Total 946 villagers have been Awarered in these 23 events	Annual Report, Phographs	Capacity Building, Workshops, Training, Soil and Water Conservation	Capacity building of local community to take ownership for water and soil conservation	Water Availablity and WASH	WOIK	Kenheya Mehrotra	04-08-2023	01-07-2026	In- progress
2	Water Resiliance Coalition-2030	External	Gap Inc., Cargill, and GSK Join the Water Resilience Coalition and WaterAid to Improve Access to Water in India as Part of the Coalition's 2030 100-Basin Plan	Global, Campaigns, Fundraising resources, Water, Partnership, Education, Hygiene, Girls and women, Health, Maternal health, Human rights	The Women+ water Collaborative with WaterAID aims to improve health, livelihoods, and climate resilience in water-stressed communities across India. The initial phase aims for a positive impact on 150,000 people across three vulnerable states: Andhra Pradesh, Karnataka, and Maharashtra, and six districts within these states (approximately 25,000 people per district) within two priority river basins, the Godavari and Krishna. Working in 10 Gram panchayats in Nasik and Aurangabad District	Annual Report	Capacity Building of Women , Regular water testing, Awareness and Education, Colloboration with government	Community ownershio and participatory WaSH awareness and Water quality Monitoring	Water Availablity and WASH	WaterAid	Kenheya Mehrotra	01-11-2023	31-03-2026	In-progress
3	WWF program	External	WWF launches five-year partnership with GSK to conserve and restore freshwater resources for nature, people and business resilience	WWF and GSK to work together to promote water stewardship and support long-term business resilience for GSK manufacturing and supply chain. The partnership aims to replenish more than 300,000 m3 of water; and positively impact over 100,000 local people by 2030, Programmes will focus on protecting and restoring freshwater habitats and monitoring and stabilising populations of species such as river dolphins and otters.	Initial Stage	Annual Report			Global Promotion of Water stewarship a	WWF	Kenheya Mehrotra	21-03-2025	-	In-progress
4	Water Neutral Project- Recharging Strom Water In to Bore well	Internal	Potentional of site Being water Neutral	Site annual water Consumption is 75000Kl , expected benefit after this project 62028 KL	Initiated	Borewell construction	Borewell Construction with storage well	Reduction in Freshwater Usage	Alliance to water stewarship	Suresh N, Krushna	Suresh N	21-11-2024	-	In-progress
5	The Gaudawari Initiative	External	The Godavari Initiative aims to create a multi-stakeholder collaborative platform for corporates, government, and civil society to address critical challenges related to river basin health and climate resilience, through collective action.	TGI envisions a resilient and thriving ecosystem for Godavari River Basin in Maharashtra that balances community well-being with ecological integrity, ensuring water security for all.	Collobrative Stakeholders meet	Minutes of meeting	GSK participated in three meeting	Reduction in Freshwater Usage	Water Availablity and Water stewarship promotion	Vijay Sirsat	Kenheya Mehrotra, Kapil Agarwal, Vijay Sirsat	27-08-2024	-	In-progress

6	Stoppage of Potable	Internal	Site fresh water reduction	400 M ³ Site fresh water reduction	Reduction in water usage	Reduction in	Internal team	Reduction in	Water	Vijay Sirsat	Kenheya	01-03-2024	01-01-2025	Completed	
	water for irrigation (Garden purpose)					MIDC water demand		Freshwater Usage	Availablity and Water stewarship promotion		Mehrotra, Kapil Agarwal, Vijay Sirsat				
7	Use recycled water for toilet flushing at Ointment building - Erection of piping infrastructure for toilet	Internal		1200 M ³ Site fresh water reduction	Pipelaying work in progress will be completed by Sep 2025							01-09-2024	01-01-2025	In-progress	
9	Fire hydrant Engine cooling water recirculation to main fire hydrant tank	Internal		360 M ³ Site fresh water reduction	Reduction in water usage							01-02-2024	01-02-2024	01-03-2025	Completed
11	Usage of ETP water for Disposal yard scrubber	Internal		300 M ³ Site fresh water reduction	Reduction in water usage								01-12-2025	Completed	
12	Pallet washing with Tablet PW reject water	Internal		200 M ³ Site fresh water reduction	Reduction in water usage							01-06-2024	01-12-2025	Completed	
13	Autobackwash for pressure sand filter - Subject to GMP approval	Internal		360 M ³ Site fresh water reduction	Reduction in water usage								01-12-2027	In- progress	
14	CIP for ointment/Tablet	Internal	1	250 M ³ Site fresh water reduction	Reduction in water usage								01-12-2030	In- progress	
15	Eltroxin Purified water system optimsation - Subject to feasiability study by OEM	Internal		146M ³ Site fresh water reduction	Reduction in water usage								01-12-2030	In- progress	
16	Low flow shower heads/taps for wash area	Internal		400 M ³ Site fresh water reduction	Reduction in water usage								01-12-2027		
17	Ointment / Tablet Purified water system optimsation - Subject to feasiability study by	Internal		500 M ³ Site fresh water reduction	Reduction in water usage								01-12-2030	In- progress	
18	Use recycled water for toilet flushing at Tablet & Eltroxin building - Erection of piping	Internal		240 M ³ Site fresh water reduction	Reduction in water usage								01-06-2026	In- progress	