PTC JF Water Stewardship Performance



Stakeholder: Environmental Protection Agency

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Appreciated PTC's stewardship practices
Depleting Quality of Water Resources identified as a challenge







Stakeholder: Municipal Committee Jhelum

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Water Quality is a challenge especially for houses with self bores
Poor WASH condition of the city, requires sewage treatment plant





Stakeholder: Public Health Engineering Department

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

- 1. Depleting Quality of Water Resources identified as a challenge
- 2. TCC testing methods discussed



Stakeholder: Municipal Committee Dina

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

1. Discussed benefits of sharing the hydrological study – commended PTC's initiative

2. Good feedback received on water cooler provided last year

3. Discussion on TCC and coliform presence in bores with less than 200 ft depth

4. Focused drive on controlling single use plastics in the tehsil for WASH improvement





Stakeholder: Cantonment Board Jhelum

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

- 1. Identified mosques as one of the most water intensive units
- 2. Water Filtration Plants deployed in the city by the stakeholder





Stakeholder: Al-Khidmat Foundation

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness
- 5. Opportunities for Collaboration





- 1. Discussed previous and ongoing projects in the catchment
- 2. Issues regarding rising cost of land for filtration plant
- 3. Issues regarding lack of clean drinking water in different areas
- 3. Water quality testing including TCC is being done by the NGO
- 4.Collabration required related to installation of push taps and filters
- 5. Assessment to be provided by the NGO for installation of filtration plant

Stakeholder: On-Farm Water Management

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:





 OFWM is providing drip irrigation systems, solar systems, and farming equipment on subsidized rates to multiple farmers in Jhelum
Awareness sessions are conducted with farmers to improve farming techniques and conserve water
Ground and Surface water management for multiple farmers in the area
Layouts developments for farmers



Stakeholder: MM3 Representative

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Appreciated PTC's stewardship practices
Depleting Quality of Water Resources identified as a challenge



Stakeholder: Kala Gujran Community – Door to door engagements Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Most of the houses use water supplied by municipal authority for washing and cleaning only
Filtration plants are installed and within reach
Drinking water acquired from filtration plant or from own bores

5. 1-2 complaints regarding water quality near Gulfam bazar of own bores







Stakeholder: Thati Gujran (Neighboring Village, Farming Community)

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness
- 5. Awareness on On-Farm Water Management
- 6. Drip v/s Floor Irrigation Benefits

- 1. Water Table Depth is depleting (based on community's experience)
- 2. Farmers are well-aware of Drip Irrigation Benefits



Stakeholder: KDC (Neighboring Society)

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

1. Suggested Installation of push button taps in mosques to reduce water usage

- 2. WASH condition of catchment identified as a challenge
- 3. Identified lack of sewage treatment as a challenge





Stakeholder: Citi housing

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

- 1. Regular Inspection and testing regimes in place
- 2. No metering system for withdrawal or
- consumption
- 3. Water filtration systems in multiple location across society
- 4. Regular cleaning of public washrooms







Stakeholder: Small Industries, Marble Factory

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Appreciated PTC's stewardship practices
Collaboration sought in improving the hygiene facilities condition in the small industry area.







Stakeholder: Small Industries, Ice Manufacturing

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

 Appreciated PTC's stewardship practices
RO Plant installed at the facility
Regular maintenance conducted
Regular visits conducted by Food Authority fo water quality testing





Stakeholder: Gravel Industry

Discussion:

- 1. PTC's Stewardship Performance
- 2. Challenges in catchment
- 3. PTC's Water Stewardship Plan
- 4. Total Colony Count Awareness

Learning/Feedback:

Appreciated PTC's stewardship practices
Good WASH condition of facility
No Water Testing regime





Stakeholder: Environmental Protection Agency

- 1. PTC's Stewardship Performance
- 2. Collaboration sought

PTC - Jhelum Factory's Efforts for AWS						
Saad Wazir	\odot	← Reply	🏀 Reply All	\rightarrow Forward	ij	•••
To ○ shahbaz.akhtar@dawlance.com.pk Cc ○ Asad Ejaz Khan; ● Tehreem Nisar				Wed 12/11/2	2024 12:0	06 PM
Normal						
Stewardship Best Practices.pdf 3 MB						
Dear Shahbaz						
I am pleased to inform you that Pakistan Tobacco Company Jhelum Factory, after achieving the coveted Alliance for Water Stewardship (AWS) Cert is now headed for Surveillance Audit – II	ificati	on in August	23 and clearing	the First Surveil	lance A	udit
Considering this, we are sharing our Water Stewardship Best Practices with you to gain your feedback and inputs. Requesting you to do the same s respective catchments. Furthermore, we would be more than happy to assist you in improving your environmental footprint of your operations.	o that	: we can colle	ectively improve	water stewards	hip in o	our
Regards, Saad Wazir Senior Sustainability Officer Jhelum Factory P.O. Box No.1 G.T Road, Jhelum m: +92 302 869 0038						



Stakeholder: Toyota Motors

- 1. PTC's Stewardship Performance
- 2. Collaboration sought

PTC - Jhelum Factory's Efforts for AWS						
FTC - JHEIUIT FACTORY'S ETIONS TO AWS						
Saad Wazir	\odot	∽ Reply	🏀 Reply All	\rightarrow Forward	Ú	•••
To Omanager.cr@toyotajhelum.com				Wed 12/11/2	2024 12	2:06 PM
Cc 🔿 Asad Ejaz Khan; 🕗 Tehreem Nisar						
Normal						
Stewardship Best Practices.pdf 3 MB						
Hi Sobia						
I am pleased to inform you that Pakistan Tobacco Company Jhelum Factory, after achieving the coveted Alliance for Water Stewardship (AWS) Cert is now headed for Surveillance Audit – II	ificati	on in August	23 and clearing	the First Survei	llance /	Audit
Considering this, we are sharing our Water Stewardship Best Practices with you to gain your feedback and inputs. Requesting you to do the same s respective catchments. Furthermore, we would be more than happy to assist you in improving your environmental footprint of your operations.	o that	: we can colle	ectively improve	water stewards	ship in	our
Regards, Saad Wazir Senior Sustainability Officer Jhelum Factory P.O. Box No.1 G.T Road, Jhelum m: +92 302 869 0038						



Stakeholder: ICI

- 1. PTC's Stewardship Performance
- 2. Collaboration sought

PTC - Jhelum Factory's Efforts for AWS						
Saad Wazir	\odot	← Reply	🏀 Reply All	\rightarrow Forward	ij	•••
To ○ yaseen.akram@luckycore.com; ○ chaudhry.arif@luckycore.com Cc ○ Asad Ejaz Khan; ● Tehreem Nisar				Wed 12/11/2	2024 12	:06 PM
Vormal						
Stewardship Best Practices.pdf 3 MB						
Hi Both						
I am pleased to inform you that Pakistan Tobacco Company Jhelum Factory, after achieving the coveted Alliance for Water Stewardship (AWS) Cer is now headed for Surveillance Audit – II	tificati	on in August	'23 and clearing	the First Survei	llance	۹udit
Considering this, we are sharing our Water Stewardship Best Practices with you to gain your feedback and inputs. Requesting you to do the same respective catchments. Furthermore, we would be more than happy to assist you in improving your environmental footprint of your operations.	so that	t we can colle	ectively improve	water stewards	hip in	our
Regards, Saad Wazir Senior Sustainability Officer Jhelum Factory P.O. Box No.1 G.T Road, Jhelum m: +92 302 869 0038						



Stakeholder: PTC Suppliers

- 1. PTC's Stewardship Performance
- 2. Collaboration sought

PTC JF AWS Efforts and Survey						
Saad Wazir	\odot	← Reply	🏀 Reply All	\rightarrow Forward	ij	•••
To Cc OAsad Ejaz Khan; O Tehreem Nisar				Mon 11/11	/2024 8	:27 AM
Normal						
i You replied to this message on 11/11/2024 8:29 AM.						
Stewardship Best Practices.pdf 3 MB						
Dear Supplier,						
Hope you are well.						
I am pleased to inform you that Pakistan Tobacco Company Jhelum Factory, after achieving the coveted Alliance for Water Stewardship (AWS) C is now headed for Surveillance Audit – II	ertificat	tion in Augus	t'23 and clearing	the First Survei	llance /	Audit
In light of this, we are sharing our Water Stewardship Best Practices with you to gain your feedback and inputs. Requesting you to do the same respective catchments.	o that v	we can collec	tively improve w	ater stewardshi	p in ou	r
Please find below link to a survey form: https://forms.office.com/Pages/ResponsePage.aspx?id=dHSc_x1CV0mNR852TeyHtQF6pNTK4y9Prr5VSFoh-XRUMldQTktQOEFMTVQ1RTRIUVRZ	JOtaRkl	HOC4u				
Would really appreciate if you could fill out this survey and share your valuable response.						

Thank You

