

### LET'S UNITE AROUND PRESERVING THE WATER

PLAY YOUR PART, DO WHATEVER YOU CAN





2023 Accelerating Change



### **EXTERNAL STAKEHOLDERS ENGAGEMENT SESSION - AGENDA**

DATE: MARCH 20, 2023 TIME: 12:00 - 1:00

Activities	WHO	Minutes
Introduction of all stakeholders	All	12:30 - 12:35
Introduction of WWD 2023 theme and celebration	Farva Malik + Muaaz Aqeel	12:35 - 12:45
Nestle Commitment to Water Stewardship & AWS Journey	Muaaz Aqeel	12:45 - 12:55
Feedback & Discussion on Shared challenges	Muaaz Aqeel	12:55 – 1:05
Interview Feedback form Filling	All Nestle Team	1:05 - 1:15
Lunch Break	All	1:10 - 1:30



### WORLD WATER DAY 2022 ACTIVITIES at SKP Factory





























# Caring for Water is embedded in Nestlé's purpose

We strive to make products in a way that respects the environment around us. We ensure we use resources carefully, stewarding them for future generations. This is especially true for water.

The ambition of our *Caring for Water* initiative is together, we steward water resources for future generations.

Caring for water is a key part of achieving our ambition to strive for zero environmental impact in our operations.



# Nestlé and its partners

# At a glance: Caring for Water-Pakistan



#### Manufacturing

AWS Certification 2021: All 4 sites certified

#### **In-House Efficiencies**

Water consumption per ton of product reduced by **28%** between 2013 & 2021

#### WASH

Safe water, sanitation and hygiene for all employees

#### Communities

Access to Safe & Clean Drinking Water 6 facilities providing access to more than 60,000 people per day

#### Water Education

**285,000** children & **1500** teachers outreached through Nestlé for Healthier Kids Program (N4HK) in **2021** 

#### Agriculture

**High Efficiency Irrigation** 

2021: Water saving of 207,465 m3 through drip irrigation on 198 acres

Water Sense Project: Scaling up affordable soil moisture sensors with water saving 161,033 m3 on 455 acres land.

#### Water Sensitive Advocacy Engaging policy makers and stakeholders



22 March, 2023



## Water Projects & Tools Implemented



Milk Water RO unit to Recycle Water in Supply Chain

NPL RO Efficiency Increase from 75 to 85 %



Reduce & reuse of sealing water



Water, Sanitation and Hygiene Implementation at the Workplace

#### WASH Pledge tool Implementation at SKP

HOTLINE : contact us @

CRP 2.0 at a glance

Visuel à remplacer par la

IVIAICH LOUI, LUL

finalisée

BEFORE YOU START

COMMUNITY RELATIONS PROCESS

TEP 1 - STAKEHOLDER MAPPING

STEP 2 – INTERNAL DIAGNOSIS STEP 3 – EXTERNAL DIAGNOSIS

TEP 4 - ACTION PLAN

COUNTRY X

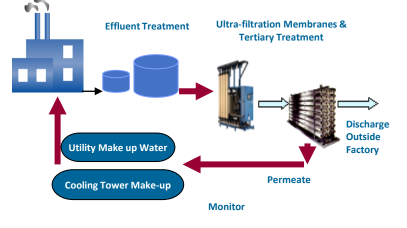
DASHBOARD

Direct Acces

CRP 2.0



1<sup>st</sup> Stage 2<sup>nd</sup> Stage PERMEATE 100% WATER WATER Concentrate recirculation CONCENTRATE



#### Recycling of Treated Wastewater at Site

**Community Relationship Process Tool** 

SITE Y

CRP 2.0 TOOLKIT

Planning template

Stakeholder interview template

Acceptability survey brief Acceptability survey questionnaire

Template letter to request interview

#### TOWARDS ENVIRONMENTAL SUSTAINABILITY THROUGH OUR CARING FOR WATER-PAKISTAN INITIATIVE





□ Sewage treatment, with **SBR technology** and 10 m3/hr capacity

Designed Capacity 5500 m3/day

- □ **Tertiary Treatment** with ASP and GE UF technology
- □ Continuous operation & regular monitoring for PEQS

# Stakeholders Engagement Events



AWS Public Commitment at LUMS WIT



World Water Day Celebration



**Tree Plantation Drive** 



Public Hearing Event with Local Population



Engagement Sessions with Government Departments



**Neighbors Industries Session** 

### CSV Initiatives:



Three Filtration Plants Installations in SKP



Water Sense Project with WIT





**Drip Irrigation Projects** 





### Tree Plantation drive:









### Engagement Session & WWD Celebration(Industries + Local Population)













# World Water Day

#### THERE'S PLENTY YOU CAN DO TO HELP

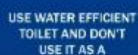
REPAIR

**VISIBLE LEAK** 





FULLY LOADED



TRASHCAN



TAKE SHORTER SHOWERS 5 MINS SHOWER - 90 LITERS

