

## Public awareness

## Water supply

## Drainage

## Waste

## Ports

2018

2020

2020

2025

2025-

2030

2030

2035

2035

2040

- Awareness training about water conservation
- Rainwater harvesting
- Water reporter sufficiencies
- Reduce pesticide training

- Water use reduction
- Reduce leakage in distribution pipeline
- Repair the pipelines
- Increase water charge

- Upgrade existing drainage system
- Clean the drainage to maintain the streamline flow along the river

- Waste separation

- Replace old pipelines
- Search new water resources
- Improve storage systems
- Recycle the water for drinkers
- Chlorine facility

- Improve catchment areas
- Prevent eutrophication in lake
- Clean river and all drainage system

- More garbage bans
- Hazardous waste management
- No trash in rivers

- promotion & public awareness and cooperation
- value of water

- New treatment plant
- Drinking water supply
- water treatment solutions
- Reduce non revenue water
- No usage of ground water

- Flood control
- River maintaining training

- Burning waste to generate energy
- Start recycling
- Cyclone rubbish traps in the river
- Waste management at households

- No ports in Yangon River

- Drink water for Yangon City
- Improve water treatment plant
- Control leakage
- Supply safe water
- Reduce NRW up to 20%

- Sluice gate
- Good transportation of drainage water to floodplain or river

- Port system management

- More clean & safe water
- Increase water supply coverage 45-100%

- Reduce flooding during rain
- Monitoring system fully operational for sand & gravel extraction
- Flood plain area extension

- Industry fully comply with ECDs emission guideline
- No solid waste in river

- Deep sea port