#### Decentralized Wastewater Treatment: A Paradigm Shift

#### विकेन्द्रीकरण दूषित जल उपचार संयंत्र: एक प्रतिमान विस्थापन

#### Online Training on 'Offsite and Onsite Management of Sewage for Citywide Sanitation,

08 October- 09 October 2020





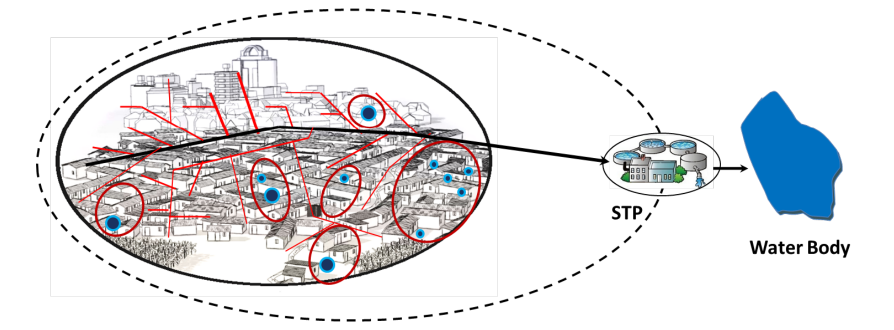


# STRUCTURE संरचना

- Concept, Principle and Scale of Intervention of the alternative approach in Urban Setting (शहरों की स्थापना में दुसरे विकल्पो की संकल्पना, सिद्धांत, हस्ताक्षेप के पैमाने)
- Importance of Decentralized Wastewater Treatment in Citywide Water and Sanitation (विकेन्द्रीकरण दूषित जल उपचार संयंत्र का महत्त्व)
- Showcasing Best Practices of various DWWTs (विभिन्न विकेन्द्रिकरण दूषित जल उपचार संयंत्र की सर्वोत्तम प्रथाएं)



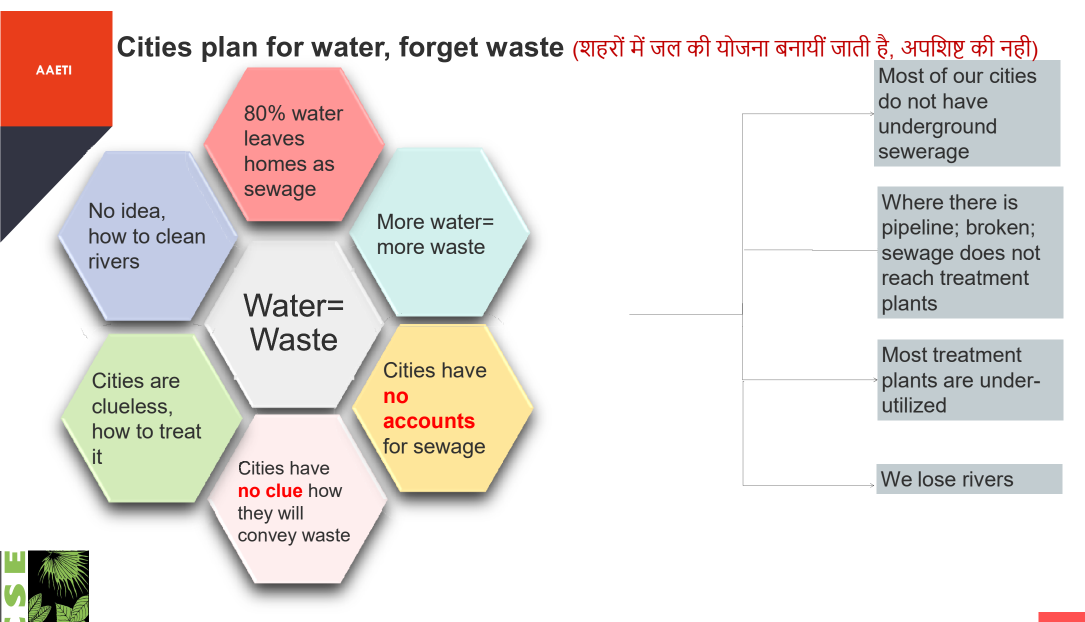
Urban Wastewater Management: How we conventionally plan our cities? शहरी दूषित जल उपचार संयंत्र: कैसे प्रथानुसार शहरो की योजना बनाये?



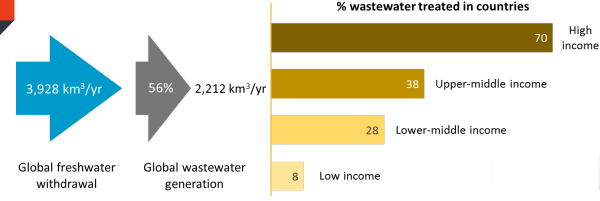


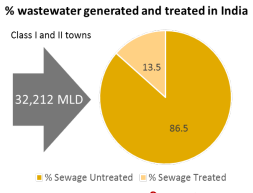
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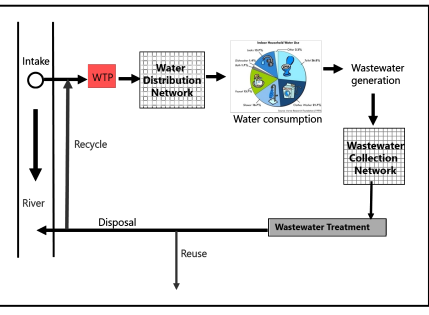
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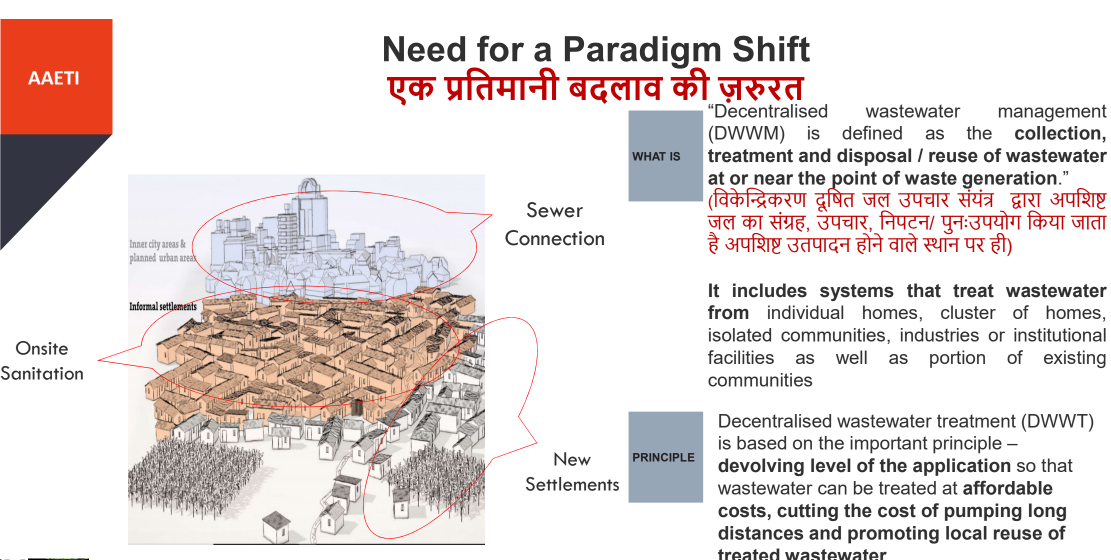
#### Current Approach of Water and Wastewater Management जल और दूषित जल का संचार का वर्तमान दृष्टिकोण





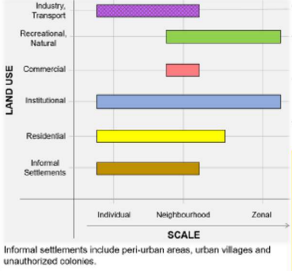


- Infrastructure-intensive (गहन आधारिक संरचना)
- Energy intensive extraction, storage, distribution, collection and conveyance systems (गहन उर्जा)
- Average leakage loss ratio in developing countries: 40–50% in large metropolitan cities, and 50–60% in smaller cities. (औसत रिसाव की कमी अनुपात, विकासशील देश – 40-50% महानगरो में, 50-60% छोटे शहर)
- Most of the transmission and distribution pipelines are very old, and many of them are corroded and leaking, resulting in increased water losses and inadequate water quality. (पुरानी पारेषण पाइपलाइन की पानी का रिसाव होना)
- Carbon Emissions (कार्बन उत्सर्जन)





#### **Scales of Decentralized Wastewater Management** (विकेन्द्रिकरण दूषित जल उपचार संयंत्र के स्तर)



- · Residential and institutional land uses have high potential at all the scales.
- Informal settlements have a high potential of simplified sewerage networks and decentralized projects at lower scales.
- · Commercial areas, industrial estates and transportation hubs have potential at lower scales.
- · Recreation areas and natural areas have high potential for projects of higher scales.

Density (pph) · Centralized sewerage systems are not recommended for low density areas as they are expensive. · On-site sanitation systems

are not recommended for high density areas as it may lead to saturation of soil with pathogenic bacteria









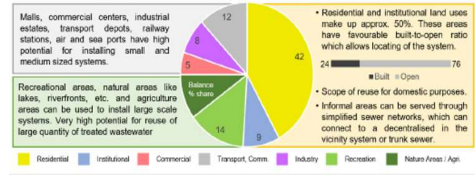




#### General % land use distribution in Indian cities (Average % distribution for towns of various sizes as per URDPFI Guidelines)

400

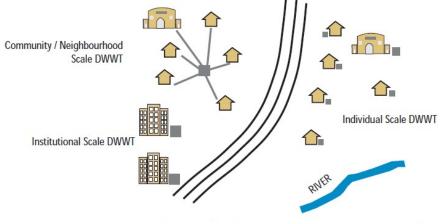
200





#### Scales of Decentralized Wastewater Management (विकेन्द्रिकरण दूषित जल उपचार संयंत्र के स्तर)

Scales	City/zonal scale	Neighbourhood / institutional scale	Individual scale
Areas (sq. m)	10,000-15,000	4,000–5,000	1,000–4,000
Users/population	5,000 (maximum)	200–5,000	5-200
Wastewater generation capacity (kilolitre per day— KLD)	500 (maximum)	20–500	0.5–20
Land uses/activities	Medium density: 200– 400 persons per hectare (pph), commercial areas, neighbourhoods, institutional and peri-urban areas	Institutional/ commercial buildings	Residential buildings (plotted/four– five storied)



Decentralised systems of wastewater management

#### Approach depends on (दृष्टिकोण निर्भर करता है)

- Area (छेत्र)
- Size and density of the population (जनसंख्या ঘনরে)
- Level of economic development (आर्थिक विकास का स्तर)
- Technical capacity and system of governance in place (सरकर की तकनिकी क्षमता)
- Quality required for end users or that required for safe disposal



#### DWWT Characteristics and Advantages (विकेन्द्रिकरण दूषित जल उपचार संयंत्र की विशेषताएँ और लाभ)

Cut / Reduce the length of pipeline (पाइपलाइन की लम्बाई कम)

Wastewater can be **treated on site**, no need of conveying to far distances. **Sewer networks are shorter in length and smaller in diameter** since there are several disposal points

Required basic skills to operate and maintain (बुनयादी कौशल की ज़रुरत) Semi skilled/ unskilled labour required for operation and maintenance.

Reduces carbon footprint (कार्बन फुटप्रिंट कम होता है) Generally less or no energy required. Also no addition of expensive chemicals or additives

Safe reuse of treated wastewater (उपचारिक दूषित जल का सुरक्षित पुनःउपयोग) Especially for non potable end uses

Cost efficient ( লাगत কুशल) Doesn't require sophisticated or costly maintenance

Promotes a kind of 'public-private partnership' (सरकारी और निजी भागीदारी को प्रोत्साहन) ULBs / local authorities have to provide lesser capital outlay including low O&M that is taken

care by public



Adaptability in nature (स्वभाव में अनुकूलता)

Adaptable to varying organic load and climatic condition

#### Suitable for Organic wastewater flow (जैविक दूषित जल के बहाव के लिए उपयुक्त) 1-1,000 m3 per day

Meets the wastewater standards (दूषित जल के मानक को पूरा करता है)

Treated wastewater **meets the discharge standards** and environmental laws

Follows circular economy (परिपत्र अर्थवयवस्था को पालन करता है

Treat and reuse of wastewater locally and promotes resource recovery

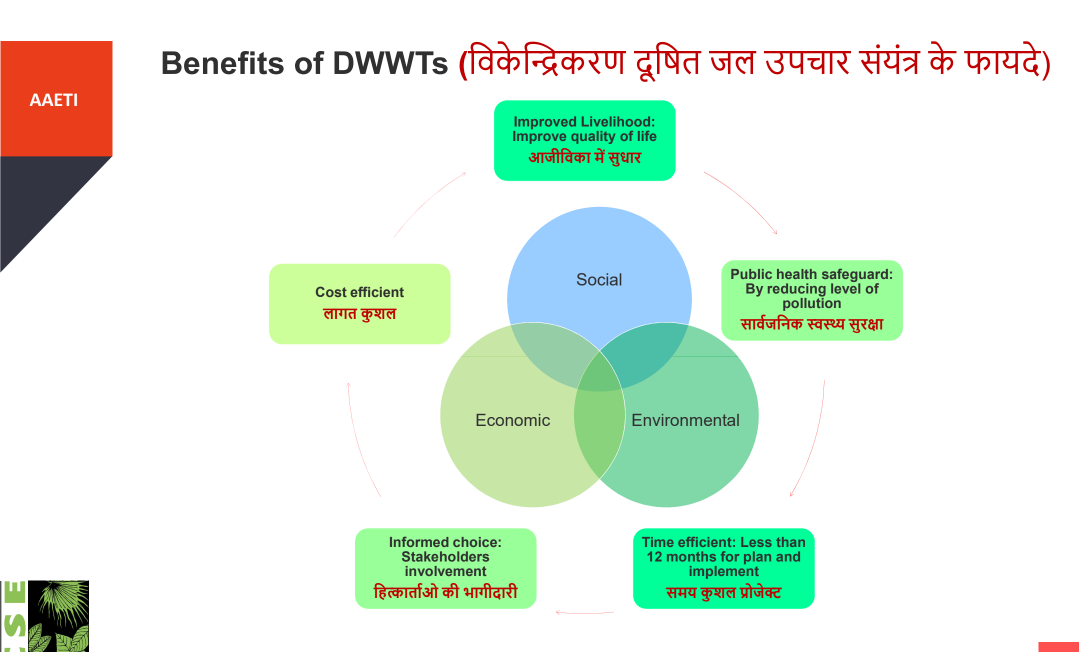
Doesn't cause any nuisance (बाधाहीन)

Such as **noise pollution, bad odour to the surrounding, problems of mosquito** breeding etc.

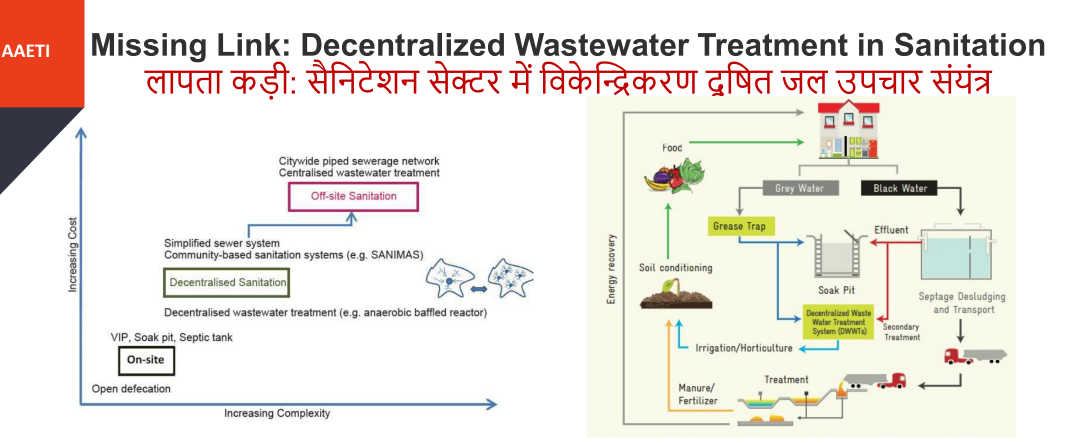
Site specific and flexible in nature (साईट विशिष्ट)

To be designed according to the characteristics of wastewater





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Decentralized approach bridges the gap between OSS and conventional off-site sanitation approaches विकेन्द्रिकरण दृष्टिकोण अपनाने से ऑनसाईट सैनिटेशन एवं परम्परागत ऑफसाईट सैनिटेशन के बीच के गैप को पाटता है

- The decentralized approach is also applicable to address the **issue of environmental pollution** caused by **effluent from the on-site sanitation systems**.
- The concept of septage management that sets out interlinked steps that are vital to manage septage and effluent from generation to disposal to end-use also recognize DWWM as one of the solution for effluent management.

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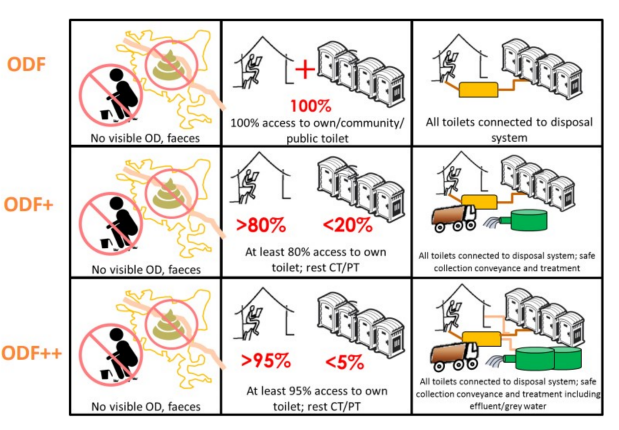


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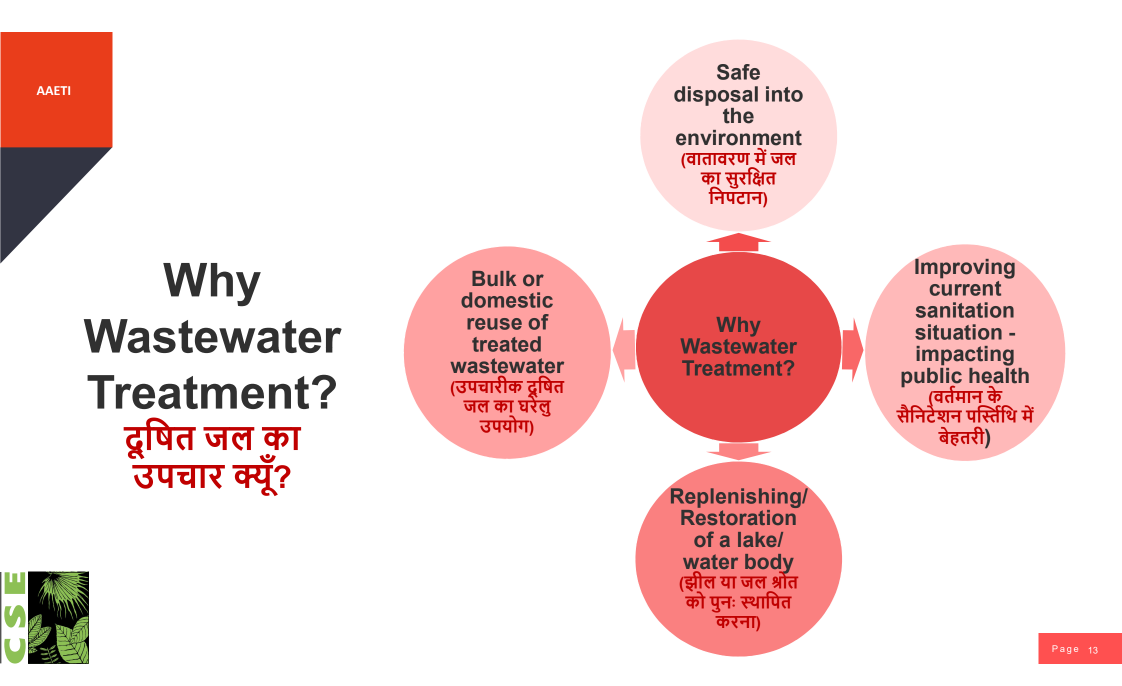
#### DWWM approach talks beyond Toilets विकेन्द्रिकरण दूषित जल उपचार संयंत्र दृष्टिकोण शौचालय से आगे की बात करता है

ODF+ and ODF++ are aimed towards proper maintenance of toilet facilities and safe collection, conveyance, treatment/disposal of all faecal sludge and sewage

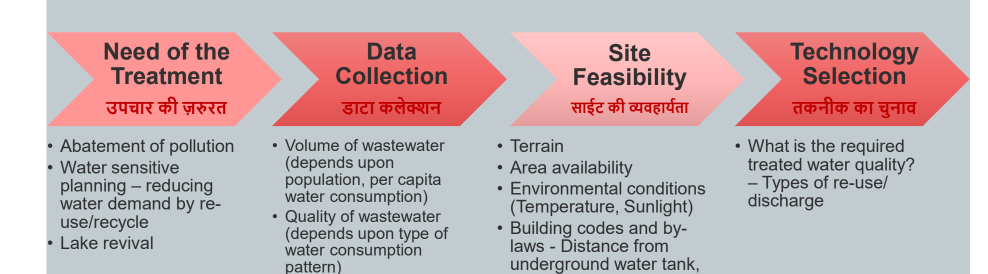
- ODF+ focuses on toilets with water, maintenance and hygiene (ODF+ शौचालय, जल की वयवस्था और स्वच्छता पर ज़ोर देता है)
- ODF++ focuses on toilets with sludge and septage management hygiene (ODF++ में शौचालय और फेकल स्लज और चेप्टेज प्रबंधन पर जोर है)



Source: CEPT University



## Process flow for setting up DWWTs विकेन्द्रिकरण दूषित जल उपचार संयंत्र लगाने की प्रिक्रिया



building foundation etc.



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## Data Collection डाटा कलेक्शन

#### Flow of wastewater दूषित जल का बहाव

#### Volume of wastewater generated /day (cum)

- Population
- Per capita water consumption
- Volume of wastewater generation

#### Quality of wastewater दूषित जल की गुणवत्ता

- Type of water consumption
  pattern
- Quality analysis report
- Physical appearance of wastewater

Thumb rule: 80% of the total water consumption goes out as waste

Example:

Population (P) = 130, Water use = 100 litres / capita / day Volume of water consumed = 130 x 100 = 13000 litres / day or 13cum/ day

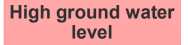
Hence average volume of wastewater generated = 13000 x 0.8 = 10,400 litres /day or approx.10 cum/ day.



# Site Feasibility साईट की व्यवहार्यता

Terrain

Soil मिटटी Ground water भूजल Topography तलरूप



Construction of DWWT is challenging

Scope of possible leakage of untreated sewage into ground water

> DWWT system should be strictly waterproof

**Topography – high** altitude, steep terrain

High pumping requirements for water

> Sewer can be gravity driven



# Site Feasibility साईट की व्यवहार्यता

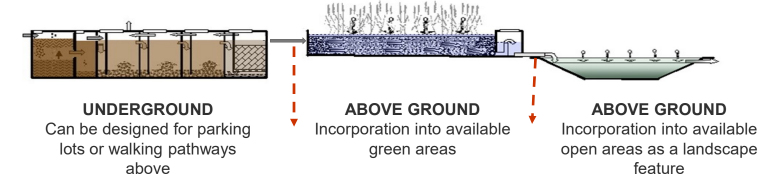
Things to keep in mind while planning a DWWTs:

- Land ownership? Is there any land dispute? भूमि का स्वामित? कोई ज़मीनी मतभेद?
- What are the constraints? बाकी बाधाएं?
- Is there any service and utility infrastructure that could get affected? किसी सर्विस या आधारिक सरंचना में प्रभाव पड़ना?
- How much surface area available कितना सतह छेत्र उपलब्ध है?
- Are there any opportunity areas available open spaces? खुली सतह उपलब्ध है?
- Try to utilize set-back area

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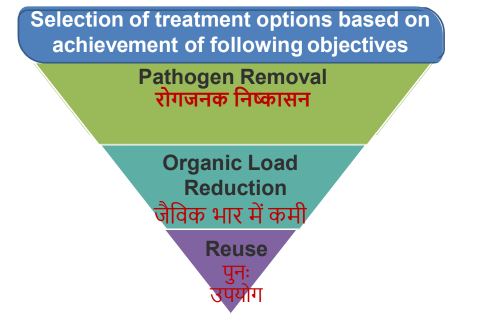
- Incorporation as a landscape feature परिदृश्य जैसा सम्मलित करना





The objective of wastewater treatment is to extract pollutants, remove toxicants & coarse particles, reduce organic & nutrient load, kill pathogens so that quality of effluent is improved to reach the permissible level of water to be reused.

Objectives of the Treatment उपचार करने के उद्धेश्य





# Stages of Wastewater Treatment दूषित जल के उपचार के चरण

**Tertiary Treatment** (Disinfection Process) Secondary Treatment (Biological treatment process) **Primary Treatment** (Screens, Grit chamber and Primary sedimentation tank (PST) Reuse/ **Primary Wastewater** Secondary **Disposal Screens Grit Chamber** Settling **Biological** Sedimenta **Disinfection** tion Tank Tank



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## Nature based Decentralized Wastewater Treatment Technologies

Name of the technology	Reuse of treated water	Capital cost (INR/KLD)	O&M cost (INR/KLD/ year)
Constructed Wetland	Horticulture	10000	1500-2000
DWWTs	Horticulture	50000	8500
Green bridge	In situ treatment of water bodies	200-500	20-50
Biosanitizer/ Eco chip	In situ treatment of water bodies, Horticulture	10000 per chip excluding construction cost	-
Nualgi	In situ treatment of lakes/ ponds, Increase in fish yield	0.35	9-10
Bioremediation	In situ treatment of lakes/ ponds	225 – 300	200 – 225
Soil scape filter	Horticulture	20000-30000	1800 – 2000
Fixed film biofilter Technology (FFBT)	Horticulture/ Car washing	25,000-35,000	1,000-2,000
Phytorid	Horticulture	14,000-35,000	1,000-2,000

# Electro-mechanical Decentralized Wastewater Treatment Technologies

Name of the technology	Treatment capacity	Reuse of treated water	Capital cost (INR/KLD)	O&M cost (INR/KLD/ year)
Soil Bio technology (SBT)	5KLD – tens of MLD	Horticulture Cooling systems	10,000-15,000	1000-1500
Trans Biofilter	5 KLD-3 MLD	Gardening, landscaping, farming & other non-potable purposes	50-70	5-7
Tiger Biofilter	15 KLD-500 KLD	Washing, flushing, construction, and gardening	25000-30000	1800-2000



### **Criteria: Selection of Technology**

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	Parameter Consideration	Goal
	Treated effluent quality	The technology must meet the standards as required
	Energy requirement	The process choice should <b>consider minimizing energy</b> requirements
	Land requirement	Minimize land requirement
	Capital Cost of Plant	Process should allow optimum utilization of capital
	Operational and Maintenance costs	Process design should be <b>conducive to attaining lower running</b> cost
	Operation and Maintenance requirement	Simple and reliable
	Reliability of System	Deliver the desired quality on a consistent basis
	Reuse and Resource Recovery	Ability to <b>maximize reuse of end products</b>
	Load Fluctuations	System should be able <b>to withstand organic and hydraulic load fluctuations</b>

Source: Guidelines for Decentralized Wastewater Management by IIT Madras



MOUNT is an aggregator platform for various sustainable technologies, encouraging and disseminating knowledge and good practices for wastewater management. MOUNT divides treatment process in 4 Categories

#### https://www.cseindia.org/mount/home SFARCH BY + **RESOURCES** -CONTRIBUTE -**Onsite Treatment** Decentralised Treatment Faecal Sludge Treatment In-situ Treatment N: X A facility (it may include user interfact A facility where intervent A facility where domestic wastewate facility where the septage and/or as well) that, in absence of sewerage (both black and grey water) is treated ecal sludge is received (by vacuur done at the receiving waterbody (like etwork, collects and fully/partially lose to the source at community or akes, ponds and rivers) and/or open reats the black water to allow for safe nstitutional scale to allow for safe gets fully treated to allow for safe drains/nullahs itself for reiuvenation of the receiving water bodies. reuse or disposal of generated outp reuse or disposal of generated local reuse or disposal of generated both solid and liquid) Search by Search by -Sub Type of Technology CAMUS - Soil Bio Technology Capital cost (Rupees / KLD) Constructed Wetlands - Wastewater Treatment Systems O&M (Rupees/KLD/ year) Decentralised Wastewater Treatment Systems Fixed film biofilter technology SEARCH TE Phytorid wastewater treatment system Soil Bio Technology (SBT) Tiger Bio Filter Decentralised Treatment O Faecal SI Trans Bio Filter Catallita



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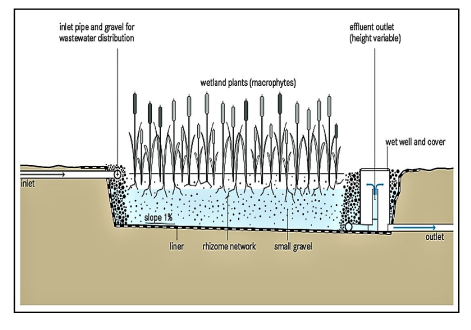
# Menu on Unnetworked Technologies

# **Constructed Wetland**

A constructed wetland is an organic wastewater treatment system that mimics and improves the effectiveness of the processes that help to purify water similar to naturally occurring wetlands. The system uses **water**, **aquatic plants** (i.e. reeds, duckweed), **naturally occurring microorganisms and a filter bed** (usually of sand, soils and/or gravel).

The general concept is that **the plants, microorganisms and substrates** together act as a **filter and purification system**. First, water is slowed as it enters the wetland, **allowing for the sedimentation of solids. Through the process of water flow through the constructed wetland, plant roots and the substrate remove the larger particles present in the wastewater.** 

Pollutants and nutrients present in the wastewater are then naturally broken down and taken **up by the bacteria and plants**, thereby removing them from the water. The retention time in the wetland, which varies depending on the design and desired quality level. After treatment in a constructed wetland, water can be safely released into surface waters or used various purposes.





#### operations and

n waste, agricultural runoff, nts from mining and industry stand and manage erations surface water levels

Commonles to environmental protection by providing a habitat for plants and animals

• Pleasing natural aesthetics

#### Case Example: Institutional Building Constructed wetland at Indian Agriculture Research Institute, Pusa, New Delhi

**Indian Agriculture Research** Institute, Pusa, New Delhi **Parameters Details** Type of Building Institution Source of Drain coming from 2 colonies Wastewater 2.2 MLD Capacity of the system Re-use Agricultural Purpose Rs. 1.2 Crores **Capital Cost** O&M Cost (per Rs. 1335 /annum) Year of 2012 Implementation



The treatment plant comprises of 3-treatment cells (each of 80 meter by 40 meter), where organic, nutrient and metal pollutant reductions (i.e. secondary and tertiary treatments) take place; besides 2-sewage wells and 1-grit chamber, where preliminary/ primary treatment takes place.

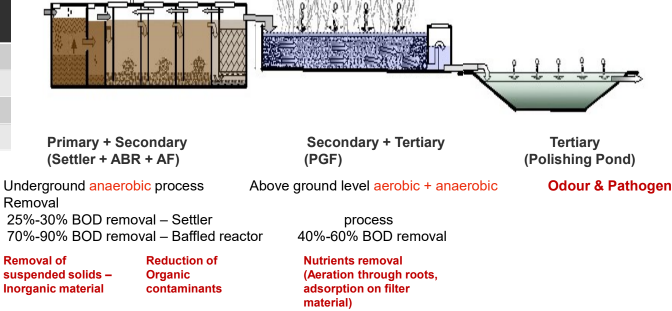
Each treatment cell is stratified with a bed of gravels of varying sizes/ grades, onto which Typha latifolia – a hyperaccumulating emergent vegetation is planted.



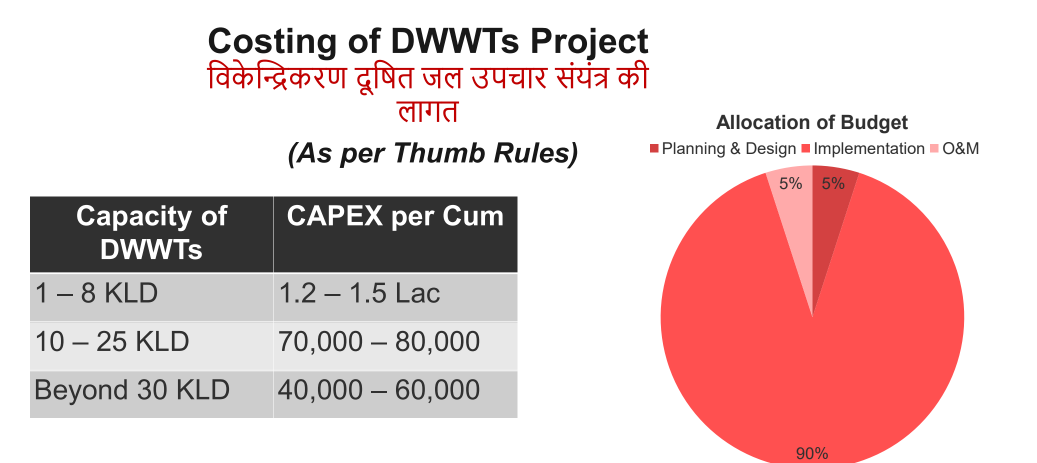
# Decentralized Wastewater Treatment System (DWWTs) विकेन्द्रिकरण दूषित जल उपचार संयंत्र

DWWTs is an easy and sustainable solution to treat wastewater with the combination of settler, anaerobic baffled reactor, anaerobic filter, planted gravel filter and polishing pond विकेन्द्रिकरण दूषित जल उपचार संयंत्र एक आसान और सतत उपाय है दूषित जल के उपचार का, जो की सेटलर, एनारोबिक बैफ्ल्ड रिएक्टर, एनारोबिक फ़िल्टर, बजरी filterऔर पोलिशिंग पोंड से बनकर तैयार होता है

Area Requirements Sq-m per Cum (As per Thumb Rules)		
Settler	0.5	
ABR + AF	1.0	
PGF	4.0	
Polishing Pond	1.2	







#### **Operation & Maintenance Cost = 3 to 5% of CAPEX**

#### Case example: Institutional Building Decentralized Wastewater Treatment System at CSE HQ

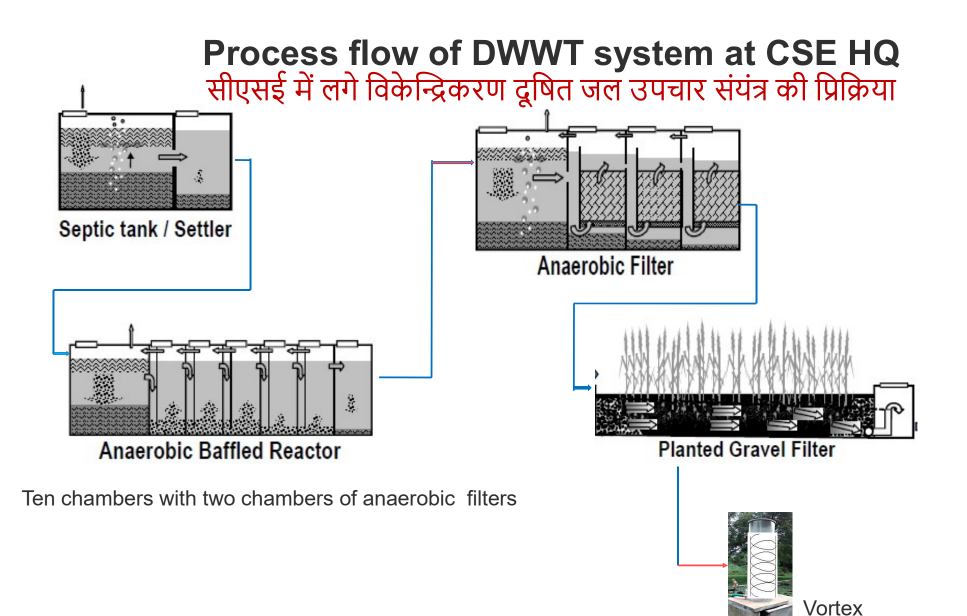
Centre for Science and Environment		
Parameters	Details	
Type of Building	Office Building	
Source of Wastewater	Kitchen and Toilets	
Capacity of the system	8KLD (Approx 150Users)	
Re-use	For maintaining greenery	
Capital Cost (2005)	Rs. 2,25,000/-	
O&M Cost (per annum)	Rs. 30,000/-	
Year of Implementati on	2005	



Benefit -

Freshwater (groundwater and municipal supply) not used in low end usage. Monthly saving – Rs. 400 municipal supply and Rs. 2,500 if recycled water is purchase from tankers





# DWWT at Institutional level

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संस्थागत विकेन्द्रिकरण दूषित जल उपचार संयंत्र Aravind Eye Hospital, Abhishekapakkam, Pondicherry, India

Parameters	Details
Year of Implementation	2003
Type of Building	Hospital and Residential Buildings together
System's area	2690 sq m
Capacity of the system	320 KLD
Re-use	Horticulture of 15 acres of area within the hospital premises
Capital Cost (2003)	INR 11.2 Million
O&M Cost (per annum)	INR 250,000-500,000







#### Institutional Complex: संस्थागत कॉम्पेक्स

Aravind Eye Hospital and Residential Buildings, Puducherry



Planted filter bed with Canna indica



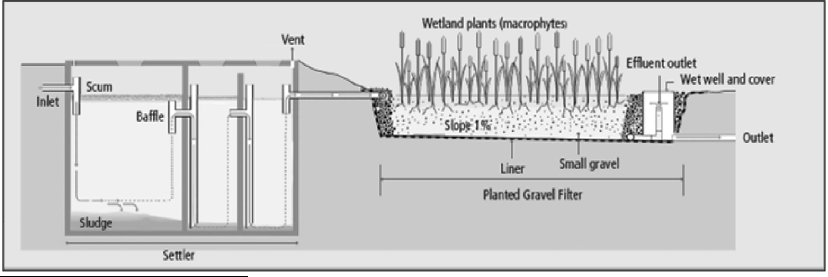
Polishing pond



Treated wastewater reuse for horticulture



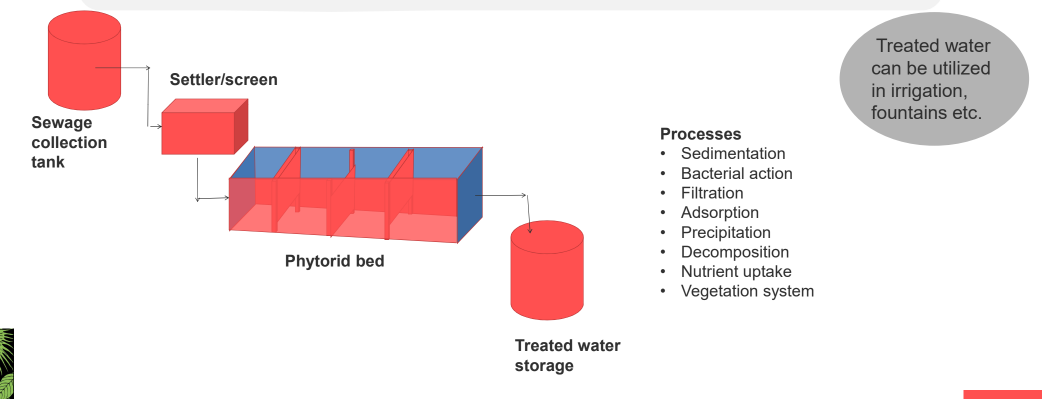
#### Case Example: Public space DWWTs at Nehru Garden, Alwar





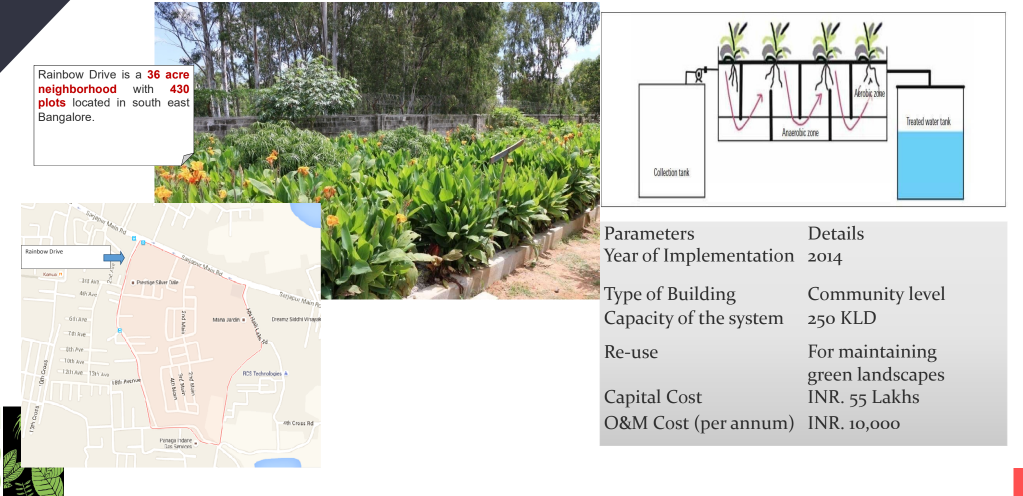
## Phytorid Wastewater Treatment System फायटोरिड दूषित जल उपचार संयंत्र

Phytorid is a sub-surface flow type treatment system, it treats wastewater with the help of porous media such as crushed bricks, gravels and wetland plants. The system is divided broadly into the three zones viz. inlet zone, treatment zone and outlet zone.



#### **Case example: Housing Society**

Phytorid Technology based treatment plant at Rainbow Drive Society, Bangalore



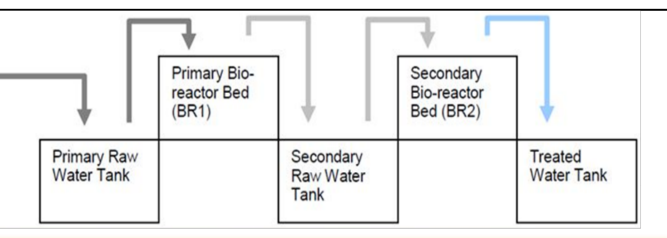
### Soil Bio-technology (SBT) सोइल बायोटेक्नोलॉजी (एस बी टी)

Soil Bio-technology is a terrestrial system for wastewater treatment with the combination of physical and biochemical processes. It is based on the principle of trickling filter Suitable r are the Wastewater inlet 300-400 mm thick soil containing native microflora, geophagous worms and minerals Collection tank 1 Salient Features: • The process can be 5-10 mm thick layer of fine river sand Bioreactor run on batch or 100 mm thick layer of coarse continuous mode sand with particle size 5 mm • The overall time of Pumped for 100 mm thick layer of stone operation is 6-7 hours recycling particles of size 25 mm per day. 250 mm thick layer of No sludge production stones of size 100 mm Mechanical aeration is Collection tank 2 Underdrain not required. Discharge/reuse Source: HS Shankar et al 'Soil conditioning products from organic waste', Patent No: 7604742B2. October 2009. US HDPE membrane -IXI-> Treatex Water Raw Water Tank Storage Tank

rickling of wastewater through u-PVC pipes on the b

# **Case Example: Public Place**

Soil Bio-Technology at Lodhi Gardens, New Delhi सोइल बायोटेक्नोलॉजी (एस बी टी), लोधी गार्डन, नयी दिल्ली



The organic content of the sewage is removed as it passes through bioreactor bed. The bioreactor bed can be customized depending upon local conditions.

The treatment within the bed takes place via adsorption by the layers of soil followed by biological aerobic degradation. This creates acidic conditions which is regulated by the chemical weathering of mineral additives that are added in the bioreactor bed. In addition, photosynthesis of natural flora serves as a bio-indicator of the micro-habitat. Rates of mineral weathering and photosynthesis are slow and a majority of the treatment can be attributed to the sedimentation, infiltration and bio-degradation processes.



Lucknow Airport

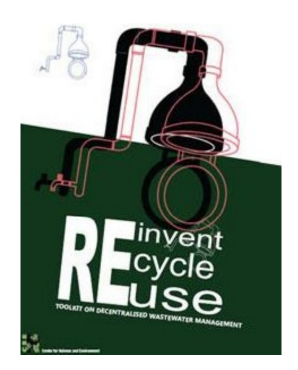


PPP contract between NDMC (owners of the gardens) and Vision Earth (technology providers) is based on the **Hybrid Annuity Model.** Under this contract, the payments made to Vision Earth are subject to performance of the treatment system.

Land Use:	Capac	Capital	Cost:
Recreation	ity:	₹2 Crore	
al (90	500		
acres)	KLD		
	Year:	O&M	Cost:
	2017	₹50,000 p.a.	



#### For more details visit https://www.cseindia.org/page/water-and-wastewatermanagement



#### Decentralised Wastewater Treatment and Reuse



Case studies of implementation on different scale - community, institutional and individual building













Policy Paper: Water

in Urban India

Efficiency and Conservation

Water Sensitive Urban Green Infrastructure Design and Planning

EB

URBAN WATER

Water Efficiency and

Conservation - A Practitioner's Guide





Urban Water Sustainability: A Template

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Mainstreaming Energy

Efficiency in Urban Water and Wastewater Management in the Wake of Climate Change

Septage Management - A Practitioner's Guide



# **THANK YOU**

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