

Clean Water and Sanitation			
SDG 6			
sequencing batch reactor (sbr)	epanet	wastewater reuse	vertical flow constructed wetland
waste activated sludge (was)	wastewater remediation	water vulnerability	contaminated groundwater
wastewater treatment plant (wwtp)	solar desalination	and hygiene (wash)	agricultural non-point source pollution
water framework directive (wfd)	activated sludge model	untreated wastewater	nonpoint source pollution
surface flow constructed wetland	sustainable water management	urban water management	water quality index
drinking water treatment plant	maximum daily load	contaminated waters	drinking water treatment
european water framework directive	dairy wastewater	integrated water resources management	storm water management
the water framework directive	pharmaceutical wastewater	agricultural non-point source	subsurface flow constructed wetlands
irrigation water use efficiency	dyeing waste	irrigation method	secondary effluent
sequencing batch reactors	drinking water source	conventional activated sludge	irrigation strategy
oily wastewater	municipal wastewater treatment plant	wastewater treatment plant effluent	water quality guideline
drinking water distribution system	simulated wastewater	irrigation scheduling	desalination membrane
constructed wetlands (cws)	the eu water framework directive	water management model	wastewater reclamation
wetland restoration	water arsenic	water governance	activated sludge (as)
wwtp effluent	wastewater purification	irrigation methods	biological wastewater
irrigation strategies	water quality index (wqi)	wastewater treatment processes	water security
dye wastewater	bottled water	irrigation efficiency	lake water quality
drinking water distribution	mill wastewater	swmm	municipal wastewater treatment
real wastewater	dye waste	dye wastewater treatment	water, sanitation and hygiene
river restoration	swine wastewater	river water quality	wastewater treatment systems
wastewater treatment plants (wwtps)	wine wastewater	water quality indicator	constructed wetlands
contaminated wastewater	water productivity	wastewater effluents	water, sanitation, and hygiene
olive mill wastewater	groundwater vulnerability	water quality indicators	rainwater harvesting system
deficit irrigation	saline wastewater	water management practice	water treatment technology
water-saving irrigation	wwtps	river management	wastewater effluent
non-point source pollution	sustainable groundwater	organic wastewater	groundwater irrigation
regulated deficit irrigation	urban wastewater treatment	sanitation and hygiene	basin management
regulated deficit	horizontal subsurface flow	industrial wastewater treatment	water sustainability
water-saving	surface flow constructed wetlands	integrated water resources	urban water supply
waste activated sludge	industry wastewater	synthetic wastewater	contaminated drinking water
textile wastewater	wastewater treatments	drinking water production	textile wastewater treatment
stream restoration	tmdl	water treatment technologies	olive mill wastewater (omw)
urban wastewater	aerobic sequencing batch reactor	stormwater management	constructed wetland (cw)
subsurface flow constructed wetland	irrigation water use	water management practices	point source pollution
water savings	wastewater treatment plants (wwtp)	greywater	efficient irrigation
eu water framework directive	constructed wetland system	storm water management model	drinking water quality
groundwater nitrate	rainwater harvesting	water saving	treatment wetland
industrial wastewater.	rainwater harvest	wqi	desalination systems
drinking water sources	horizontal subsurface	raw wastewater	bank filtration
domestic wastewater treatment	desalination system	arsenic in drinking water	crop water productivity
total maximum daily load	conventional wastewater treatment	stream water quality	river basin management
groundwater remediation	water management strategies	management of water resources	influent and effluent
drinking water distribution systems	water framework directive	water framework	contamination of groundwater
dyeing wastewater	sequencing batch reactor	groundwater management	wastewater irrigation
drinking water treatment plants	hygiene (wash)	agricultural water management	coking wastewater
tannery wastewater	irrigation schedule	biological wastewater treatment	wastewater management
municipal wastewater treatment plants	drip irrigation system	drinking water standard	water resources allocation
open defecation	sludge volume index	sustainable water resources	reverse osmosis desalination
groundwater pollution	plating wastewater	saline waste	drinking water resource
multi-effect distillation	influent wastewater	water disinfection	wastewater system
irrigation technology	multi-reservoir	water allocation	wastewater quality
total maximum daily load (tmdl)	water quality monitor	seawater desalination	sequencing batch reactors (sbrs)
drinking water safety	nitrogen and phosphorus removal	irrigation management	irrigation water management
sequential batch reactor	sustainable water resources management	drinking water treatment process	nitrate contamination
drinking water standards	cod removal efficiency	water management system	oily waste
regulated deficit irrigation (rdi)	sewage treatment plant (stp)	wastewater pollution	surface water quality
disinfection byproducts	water nitrate	rain-fed agriculture	wastewater treatment process
disinfection byproduct	water quality deterioration	treatment of wastewater	sequencing batch
actual wastewater	wwtp effluents	reuse water	water infrastructure
wastewater systems	water and sanitation	processing wastewater	groundwater contaminant
horizontal subsurface flow constructed wetland	nutrients removal	constructed wetland	sewage treatment plants (stps)
domestic wastewater	desalination performance	removal of cod	sanitation service
sanitation system	water treatment processes	sustainable groundwater management	water harvesting
drinking water reservoir	drinking water resources	water resources planning	biological nutrient removal
desalination technologies	water scarce	river engineering	municipal wwtp
sanitation services	wastewater streams	water treatment sludge	sanitation facilities
water pollutant	water quality variables	water management plan	olive mill waste
water quality monitoring.	drinking water supply	sustainable water	oily wastewater treatment
improved sanitation	water security.	aerobic wastewater treatment	urban wastewater treatment plant
water policy	arsenic in groundwater	full irrigation	desalination process
water desalination system	soil and water conservation measure	safe drinking water	irrigation water productivity
treated municipal wastewater	water quality degradation	untreated waste	treatment wastewater
drinking purpose	wastewater discharge	water supply systems	ro desalination
iwrm	sludge retention time	influent cod	synthetic waste
water productivity (wp)	contaminated ground	nitrogen removal efficiency	potable reuse
hospital wastewater	thermal desalination	charge stand	water quality assessment
refinery wastewater	sludge retention	influent	desalination unit
effluent cod	irrigation schedules	deficit irrigation (di)	full-scale wastewater treatment plant
brackish water desalination	biological nitrogen removal	irrigation water use efficiency (iwue)	water conservation measures
water recycling	activated sludge system	electrocoagulation (ec)	transboundary river
effluent wastewater	smart irrigation	sewage treatment plants	rainfed agriculture
water quality monitoring	drinking water system	water resources planning and management	groundwater arsenic
transboundary water	final effluent	moving bed biofilm	water quality improve
pollution water	treated wastewater	water treatment systems	water pollutants
chemical oxygen demand (cod) removal	water treatment application	runoff water quality	tn removal
non-point source	source pollution	irrigation water quality	anaerobic sequencing batch reactor
aquaculture wastewater	water resource management	model wastewater	chemical wastewater
quality of drinking water	agricultural wastewater	total suspended solids (tss)	water harvest
dwp	desalination technology	water pollution.	drinking and irrigation
storm water management model (swmm)	household water treatment	water waste	water quality improvement
drinking water disinfection	water demand management	groundwater contamination	drinking purposes
slaughterhouse wastewater	nitrification	waste water treatment plant	water quality guidelines
water quality indices	water quality status	water effluent	wastewater treatment technologies
wastewater treatment system	soil and water conservation measures	enhanced biological phosphorus removal	industrial wastewaters
membrane bioreactor (mbr)	water quality change	hydraulic loading rate	chlorationation
wastewater treatment technology	water quality data	surface water treatment	treatment wetlands
discharge standard	water and wastewater treatment	rainwater harvesting systems	water effluents

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aerobic granular sludge (ags)	low impact development	urban stormwater	distillery wastewater
textile effluent	water quality and quantity	industrial wastewater treatment plant	water, sanitation and hygiene (wash)
surface drip	disinfection by-products	biological wastewater treatment process	water quality evaluation
water resource planning	scarcity of water	treated effluents	water quality monitoring system
water resource allocation	solar distillation	activated sludge reactor	simulated waste
fecal indicator bacteria	wastewater discharges	sanitation infrastructure	clean water and sanitation
activated sludge floc	sanitation and hygiene (wash)	municipal sewage treatment	organic matter removal
conventional wastewater treatment plant	disinfection byproducts (dbps)	sustainable irrigation	wastewater influent
advanced water treatment	water treatment applications	olive mill	metal wastewater
water supply system	disinfection by-products (dbps)	freshwater production	drastic model
reverse osmosis (ro) desalination	contamination of water	removal of arsenic	water trade
anaerobic membrane	rainwater harvesting (rwh)	water managers	ballast water treatment
anaerobic membrane bioreactor	riverbank filtration	reclaimed wastewater	water treatment membrane
non-point source (nps)	pharmaceutical waste	dairy waste	waste-water treatment
water infrastructures	moving bed biofilm reactor	sludge floc	water contaminant
agricultural irrigation	non-potable	good ecological status	urban water system
groundwater contaminants	sanitary sewer	maximum contaminant level	water user
sewage wastewater	quality of groundwater	polluted water	real wastewater treatment
water quality class	water treatment efficiency	water quality modeling	water quality management
solar desalination system	electroplating wastewater	fecal indicator	benchmark simulation model
submerged membrane	membrane desalination	aerobic granule	groundwater vulnerability assessment
wastewater characteristic	wastewater treatment facilities	anaerobic wastewater	source water quality
tn and tp	simultaneous nitrification	drinking water guidelines	wetland protection
activated sludge wastewater treatment	biochemical oxygen demand (bod5)	% cod removal	non-point
cod reduction	codmn	phenol wastewater	phenolic wastewater
hydraulic retention time (hrt)	water treatment plant (wtp)	runoff pollution	water scarcity
microbial water quality	water policies	radioactive wastewater	deficit irrigation strategies
haloacetic acids	and wastewater treatment	nh4+n removal	swine wastewater treatment
water quality characteristics	water treatment facilities	oil mill wastewater	olive mill wastewaters
uv254	lake restoration	cod removal	water management policies
mixed liquor suspended solids	groundwater protection	clean drinking water	sanitary sewer overflow
irrigation purpose	safe drinking	simultaneous nitrification and denitrification	waste-water
codcr	basic sanitation	aerobic granules	wastewater characteristics
water quality issues	sanitation systems	sustainable water resource management	textile industry wastewater
organic wastewater treatment	grey water	tmdls	cod/n
efficient water use	disinfection by-product	surface water contamination	cod and bod
printing and dyeing wastewater	water management	suspended solids (ss)	sewer overflows
tile effluent	integrated water resource management	aerobic activated sludge	process wastewater
reuse wastewater	defluoridation	water resources management	sand filtration
wastewater use	biological phosphorus removal	irrigation amount	activated sludge process
receiving water bodies	sewage system	solar disinfection	nitrogen removal process
water quality models	production wastewater	wastewater flow	subsurface drip
partial nitrification	desalination processes	virtual water trade	submerged membrane bioreactor
monitoring water quality	assessment of water quality	anaerobic wastewater treatment	pit latrines
municipal wastewater effluent	sustainable use of water	treated wastewaters	direct potable reuse
alternative water	treated effluent	turbidity removal	wastewater collection
secondary wastewater	wastewater samples	virtual water	pollutant loads
treated wastewater effluent	sustainable wastewater treatment	sludge reduction	biological water quality
livestock wastewater	drinking water supplies	source of drinking water	mlvss
seawater reverse osmosis	conventional water treatment	best management practices (bmps)	polluted waters
real textile wastewater	coagulation/flocculation	water meter	water treatment methods
water-quality	arsenic removal	water guidelines	water quality simulation
acid wastewater	water quality standard	haloacetic acid	treated wastewater (tww)
activated sludge systems	sustainable water use	drinking-water	excess sludge
decentralized wastewater	desalination plants	crop evapotranspiration (etc)	nutrient removal
water reclamation	tertiary treatment	urban stormwater management	treatment of effluent
water reuse	water quality changes	soil and groundwater	sewage systems
water quality model	pollution of water	alternative water source	groundwater treatment
coagulation-flocculation	integrated water management	groundwater quality	wastewater treatment plant effluents
water standard	total nitrogen removal	domestic wastewater treatment plant	water fluoride
good water quality	effluent organic matter	wine waste	water quantity and quality
greywater treatment	wwtp	secondary effluents	membrane distillation (md)
treatment sludge	nonpoint source	aerobic granular	industrial wastewater discharge
water quality variation	treatment of municipal wastewater	trihalomethanes (thms)	water quality impairment
aerobic membrane bioreactor	water allocations	desalination plant	sewage treatment plant
riparian restoration	drinking water systems	groundwater quality assessment	horizontal subsurface flow constructed wetlands
framework directive	water resources system	aerobic granular sludge	stormwater treatment
water desalination	advanced wastewater treatment	harvested rainwater	drinking water reservoirs
reclaimed water	cod concentration	river basin management plan	subsurface drip irrigation
efficient use of water	management of irrigation	sustainable management of water resources	sbr system
wastewater treatment efficiency	tannery waste	irrigation purposes	aquaculture waste
domestic sewage treatment	pit latrine	harvesting water	membrane bioreactors
swine waste	wastewater sample	scale waste	ammonium removal
non-point sources	chemical water quality	waste water treatment plants	rural water
cod removal rate	arsenic contamination	reuse of wastewater	wwt
drinking water samples	agricultural water use	wastewater treatment facility	domestic effluent
textile waste	wastewater treatment applications	tile waste	irrigation water supply
discharge standards	surface water pollution	wastewater pollutant	ecological water
constructed wetland systems	water supply and demand	surface drip irrigation	diffuse pollution
wastewater infrastructure	water management systems	aquifer vulnerability	drinking water well
low impact development (lid)	mbr system	water treatment process	efficiency of wastewater treatment
sludge production	water health	complex wastewater	desalination energy
swro	humidification-dehumidification	water remediation	activated sludge processes
nps pollution	wastewater sludge	water treatment and reuse	nitrate in groundwater
integrated water resources management (iwrn)	irrigation technologies	sludge flocs	soluble microbial product
piggery wastewater	oil wastewater	managed aquifer recharge	treatment performance
vertical flow constructed wetlands	water standards	wastewater (ww)	water quality criteria
mixed liquor suspended solid	petrochemical wastewater	dwtps	wetland system
sustainable water supply	treatment and reuse	biological activated carbon	artificial wastewater
drinking water sample	water treatment facility	wastewater recycling	water users
water sludge	household water	water qualities	nonpoint
effluent water quality	water quality analysis	biological oxygen demand (bod)	on-site wastewater
water/wastewater	sludge volume	biological oxygen demand	pollutant load
european water framework directive (wfd)	water quality standards	mixed liquor	household drinking water
settleability	nitrate pollution	salinity wastewater	decentralized wastewater treatment
dbp formation	water, sanitation, and hygiene (wash)	groundwater use	pollution of groundwater
vfcw	polluted groundwater	mbr	average removal rate

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desalinated water	coagulant dosage	biological nutrient removal (bnr)	autotrophic denitrification
effluent quality	mill waste	optimal irrigation	groundwater sample
enhanced biological phosphorus removal (ebpr)	sewer overflow	drinking water contamination	arsenic drinking water
permeable reactive barrier	uasb reactor	biological waste	direct contact membrane distillation
water safety	toilet flush	winery wastewater	water planning
disinfection of water	water demand	haloacetic acids (haas)	mixed liquor suspended solids (mlss)
total maximum daily loads	antibiotic wastewater	nitrogen removal rate	direct contact membrane
water treatment system	surface-flow constructed wetland	sequencing batch reactors (sbr)	groundwater and surface water
partial nitrification	wetland treatment	water meters	effluent treatment plant
water contaminants	olive oil mill wastewater	drinking waters	wastewater disinfection
zero liquid discharge	greywater reuse	conventional activated sludge process	activated sludge treatment
full-scale wwp	drinking water fluoride	biological aerated filter	hydrology and water quality
wastewater treatment performance	septic tank	total suspended solid	water management decisions
sludge retention time (srt)	hydraulic retention times	fluoride in drinking water	indicators of water quality
anmbr	heavy metal wastewater	wastewater treatment methods	sludge blanket
residual sodium carbonate	swmm model	monitoring of water quality	international river
urban wastewater treatment plants	wastewater composition	brewery wastewater	practical wastewater treatment
sustainable use of water resources	nutrient removal efficiency	safe water	anoxic-oxic
permanganate index	wastewater treatment	agricultural water resource	industrial waste water
bod5	moving bed biofilm reactor (mbr)	drinking water treatment plants (dwtps)	irrigation practice
bod5/cod	pollutants removal	water footprint	reverse osmosis (ro)
total suspended solids	water quality modelling	potable water supply	removal rate of cod
crop water requirement	point-source pollution	ebpr	nitrate removal
chemical wastewater treatment	phosphate accumulating organism	petrochemical waste	total dissolved solids (tds)
finished water	surface water and groundwater	real industrial wastewater	ballast water management
electroplating waste	real municipal wastewater	treatment water	natural coagulant
water safety plan	conventional activated sludge (cas)	anoxic/oxic	agricultural water
trihalomethanes	management of water	wfd	variation of water quality
safety of drinking water	water desalination plant	water quality parameter	wetland systems
desalination of seawater	recycled water	water quality prediction	permeate quality
bioretention	water and wastewater	wastewater plant	phosphate accumulating organisms
water treatment residual	water quality parameters	acidic wastewater	upflow anaerobic sludge blanket
nitrogen removal performance	bottled waters	event mean concentration	water quality impacts
soluble microbial products	water protection	sewage effluent	water price
toilet flushing	water quality indexes	discharge limit	omww
septic tanks	ewater source	advanced treatment process	treatment train
anoxic/aerobic	aerated filter	onsite wastewater	purification of wastewater
use of water resources	nitrogen wastewater	water risk	biological treatment process
mbr process	drinking water supply system	oil mill waste	wastewater contaminant
seawater reverse osmosis (swro)	water crisis	trihalomethane	dye-containing wastewater
water quality impact	sludge waste	water for irrigation	drinking water wells
improved water quality	fluoride removal	discharge limits	fecal contamination
drinking water treatment processes	domestic sewage	transboundary river basin	phosphorus removal
crop irrigation	reactive barrier	crop evapotranspiration	allocation of water
tss removal	desalination water	contaminated water	urban water cycle
multi-reservoir system	efficient water management	waste-activated sludge	on-site wastewater treatment
volatile suspended solids	groundwater samples	water management strategy	dyes wastewater
water shortages	effluent water	tn removal efficiency	municipal wastewaters
water membrane	stormwater runoff	waste water treatment	textile wastewaters
water management plans	urban storm	sewage treatment process	electrocoagulation process
chemical oxygen demand removal	surface flow wetland	wastewater pollutants	microbial source tracking
municipal sewage treatment plant	irrigation performance	drinking and irrigation purposes	color removal
water quality improvements	sludge volume index (svi)	tertiary wastewater	granular sludge
effluent concentrations	tp removal	wastewater source	irrigation practices
anammox process	water demands	water supply infrastructure	municipal wastewater
			desalination membranes
			water conservation practices