

Classification	Public sewerage works, specified environmental preservation public sewerage works	Rural community sewerage works	Integrated sewage treatment tank setting works
①Purpose	<ul style="list-style-type: none"> •Contributes to the water quality preservation of public water districts as it contributes to the betterment of the public health sanitation and for the healthy development of the city •Contributes to the preservation of water quality in farming and fishing villages and for the preservation of the natural environment 	Contributes to the water quality preservation of public water district in addition to the improvement of the agricultural living environment and function maintenance of agricultural sewage water facility and water quality preservation in the farming community and sewage water for agriculture.	Contributes to the improvement of public health and the preservation of living environment as it promotes appropriate treatment of sewage water and human waste from the standpoint of preservation of water quality such as in public water district.
②Target districts	Public sewer system: mainly in urban districts Specified environmental preservation public sewer system: districts other than urbanization area	Agricultural community within the agricultural development areas (includes districts that will be maintained together)	Districts other than scheduled treatment districts determined with the operational plan that has received approval of Sewerage Service Act.
③Main body of setting or control	Setting body: local authorities Controlling body: local authorities	Setting body: local authorities, etc Controlling body: local authorities, etc	Setting body: individuals or local authorities (municipal) Controlling body: individuals or local authorities (municipal)
④Authority law and budget provision	Sewerage Service Act [legal support]	Agricultural community sewage water resource recycling general support service, etc. [budget support]	Works for setting sewage treatment tank [budget support] Promotion work for the maintenance of sewage treatment tank for the municipality [budget support]
⑤Target population	Public sewer system: none Specified environmental preservation public sewer system: 1,000 - 10,000 people (possible 1,000 people and under)	Over approx. 20 households receive benefits. In principle approx. 1,000 people or under	No limit (over 20 households in case the local authority is the main body for setting)
⑥Target sewage water	<ul style="list-style-type: none"> •Sewage water (various human sewage/human waste, factory/business site sewage, etc.) •Rainwater 	<ul style="list-style-type: none"> •Sewage water (various human sewage/human waste) •Rainwater 	Sewage water (various human sewage/human waste)
⑦Contents of maintenance of facilities	<ul style="list-style-type: none"> •Sewage treatment •Sludge treatment •Measures for rainwater 	<ul style="list-style-type: none"> •Sewage water treatment •Sludge treatment 	<ul style="list-style-type: none"> •Sewage treatment * Sludge treatment facility will become necessary separately.
⑧Economic characteristics	<ul style="list-style-type: none"> •Compare the annual cost per year with the years of utilization, construction fee and maintenance fee. In that case, it becomes necessary to put together the conditions. •It is economic the more it is used. 		
Items based on individual laws	Treatment site 23 years, pipe 50 years (Local Public Enterprise Act)	Treatment site 23 years, pipe conduit facility 50 years (finance ministry ordinance, etc.)	7 years (outline for the implementation of the national treasury support works)
Actual achievements of the usage of facilities	<ul style="list-style-type: none"> ○Disposal treatment facility engineering and construction items: 50 - 70 years ○Disposal treatment machine and electric equipment: 15 years - 35 years ○Pipe: 50 - 120 years 	<ul style="list-style-type: none"> ○Disposal treatment facility engineering and construction items: 50 - 70 years ○Disposal treatment machine and electric equipment: 15 years - 35 years ○Pipe: 50 - 120 years Compliance with Ministry of Land, Infrastructure, Transport and Tourism 	<ul style="list-style-type: none"> ○Building frame: 30 years ○Machinery, equipment, etc.: 7 - 15 years
Diffusion rate (end of 2007)	71.7% 91.11 million people	2.9% * 1) 3.7 million people	8.8% * 2) 11.21 million people

* 1) Includes fishery community sewerage works, forestry community sewerage works and simple sewage treatment facility

* 2) Includes individual setting