Early Warning System

EIB-20240806 STOCKHOLM SEWAGE WATER TREATMENT



Quick Facts

Countries	Sweden
Specific Location	City of Stockholm
Financial Institutions	European Investment Bank (EIB)
Status	Approved
Bank Risk Rating	U
Voting Date	2025-11-12
Borrower	City of Stockholm
Sectors	Infrastructure, Water and Sanitation
Investment Type(s)	Loan
Investment Amount (USD)	\$ 529.24 million
Project Cost (USD)	\$ 2,027.84 million



Project Description

According to the Bank's website, the operation will co-finance the ongoing Stockholm's wastewater collection and treatment investment plan for the period 2019-2031. The plan includes the construction of a wastewater collection tunnel and the upgrade and increase of capacity of the existing underground Henriksdal wastewater treatment plant (WWTP) together with the Sickla facility that will treat the total sewage inflows of the city applying more advanced technologies.

The project will co-finance Stockholm's wastewater collection and treatment investment plan which focuses on the upgrade and increase of the treatment capacity of the existing underground Wastewater Treatment Plants (WWTPs), located at Sickla (primary treatment) and Henriksdal (secondary and tertiary treatment and sludge treatment), which will treat the sewage inflows of the whole city applying more advanced technologies. The operation also includes a sewage collection tunnel, which after decommissioning the Bromma WWTP, will collect all sewage at the western part of the city and transfer it to the new upgraded plants. This operation will enable more water to be treated with better water quality results before it is discharged into the Baltic Sea. Thanks to the new sewage treatment system, Stockholm can address the needs of the population growth in the future and higher, much stricter environmental requirements.



Early Warning System Project Analysis

According to the Environmental and Social Data Sheet, the majority of the project entails sub-surface construction (tunnel and underground treatment facilities) and hence is very unlikely to result in significant environmental impacts.

The project does not entail any relocation. However, some disturbance due to the construction works, particularly underground blasting for tunnel excavation, occurs.



Investment Description

• European Investment Bank (EIB)



Contact Information

No contacts available at the time of disclosure.

ACCESS TO INFORMATION

You can submit an information request for project information at: https://www.eib.org/en/infocentre/registers/request-form/request-form-default.htm

ACCOUNTABILITY MECHANISM OF EIB

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http://www.eib.org/attachments/strategies/complaints mechanism policy en.pdf

When dissatisfied with a complaint to the EIB Complaints Mechanism, citizens can then turn towards the European Ombudsman. A memorandum of Understanding has been signed between the EIB and the European Ombudsman establishes that citizens (even outside of the EU if the Ombudsman finds their complaint justified) can turn towards the Ombudsman on issues related to 'maladministration' by the EIB. Note that before going to the Ombudsman, an attempt must be made to resolve the case by contacting the EIB. In addition, the complaint must be made within two years of the date when the facts on which your complaint is based became known to you. You can write to the Ombudsman in any of the languages of the European Union. Additional details, including filing requirements and complaint forms, are available at: http://www.ombudsman.europa.eu/atyourservice/interactiveguide.faces



Bank Documents

- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 10 PM Andringar avloppstunnel
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 2 (ersatter Bilaga F9 till MKB Atgardspl
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 3 (Ersatter Bilaga F2 i ansokan) Paverkans
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 4 PM Natura 2000
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 5 Tekniska och ekonomiska forutsattningar
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 6 Historiska Data Koviks Udde
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 7 Systematiskt arbete med felkopplingar
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 8 PM naturvarden och ekologiska spridnings
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Bilaga 9 Konsekvensbedomning miljo-Komplettering
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Fullskaleforsok transporter Bromma
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Kompletterande Riskanalys Lokala Konfliktpunkte
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Kompletteringar
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Ledningsnat slutrapport
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Luktutredningar i samband med utbyggnad av tunnel
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Miljokonsekvensbeskrivning
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Naturvardesinventering infor bergtunnel
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Riskanalys Yttre Miljo
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Samradsredovisning Stockholms Framtida Avloppsren
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Stockholms recipienter Paverkan av Stockholms f
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Teknisk Beskrivning for Vattenverksamhet och Hamn
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Tillfallig Hamn Eolshall Konsekvensbeskrivning ur
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Transporters paverkan pa luftmiljon i byggskedet
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT Tung Trafik Bilaga 1 Tyrens Kompletterande luftut
- 25/10/2025 ESIA-STOCKHOLM SEWAGE WATER TREATMENT -- Barnkonsekvensanalys Stockholms framtida avlopps