

AEGEAN SEA

European Commission urban waste water website: Greece

Date of production: 28/07/2017

Title : AEGEAN SEA

Creator : Ministry of XX (host)

Subject : UWWTD SIIF national platform of Greece

Summary : Present pages are part of a project aiming at implementing UWWTD SIIF platform in Greece. The Structured Implementation and Information Framework (SIIF) concept is a ongoing Euro-pean Commission (Environment Directorate General) pilot project essentially focused on the organisation and management of data in order to enhance the generation of information for policy makers, interested parties and the public at all levels on how legislation is practically implemented. The concept developed is in line with the provisions of the Public Access to Environmental Information and INSPIRE Directives.

Contributors : Office International de l'Eau, DG Environment

Date : 28/07/2017

Type : Text

Format : PDF

Link : <http://uwwtd.oieau.fr/Greece/discharge-point/gr421016011110/2014>

Language : Eng

Copyright : <http://creativecommons.org/licenses/by-nc-sa/2.0/fr>

Disclaimer:

The UWWTD SIIF platform is developed to enhance expert and citizen access to information about implementation of Urban Waste Water Directive (91/271/EEC). Our goal is to keep this information timely and accurate. If errors are brought to our attention, we will try to correct them. However, the Commission and its consultant accept no responsibility or liability whatsoever with regard to the information on these sheets. The information presented is purely summary of the data collected, and implementation of calculations defined on the basis of the Directive with no interpretation and the way it is presented was agreed by the DG ENV representatives. It may not in any circumstances be regarded as stating an official position of the European Commission.

AEGEAN SEA

Discharge point : **AEGEAN SEA** - Identifier : **GR421016011110** - Status : **Active** - Reporting year : **2014**

Region (NUTS) Code : GR421 - Region (NUTS) Name : GR421



Characteristics

Latitude : 37.15000000

Longitude : 26.87000000

Receiving water: CW

Type of receiving area: Normal Area

Surface water: true

In case of discharge on land please specify the purpose: Not provided

Waste Water Network Connexions

Linked agglomerations:

[AGHIA MARINA LEROS](#)

[LAKI](#)

Linked treatment plants:

[LEROS](#)

Linked receiving areas:

Normal area

ID of WFD river basin district: Not provided

Linked water body: GR14

Site information

Year of data: 2014

Source of data:  [See sourcefile](#)