

Nationwide Wastewater-Based Covid-19 Surveillance of Turkey

EU4S SARS CoV-2 TOWN HALL EXIBITION, July 7th, 2021

Bilge Alpaslan Kocamemi

Turkish Water Institute (SUEN)-Marmara University

Nationwide Wastewater-based Covid-19 Surveillance Study of Turkey is a governmental project initiated by Ministry of Agriculture and Forestry under the coordination of Turkish Water Institute (SUEN). It was set-up as a functional interdisciplinary project rather than a scientific project to scan COVID-19 outbreak and develop an early-warning system



 <https://covid19.tarimorman.gov.tr/>

- Decision Support
- colored-maps
- covid-19
- dashboard-web-page
- early-warning
- genome-sequencing
- governmental-project
- hot-spots
- nationwide-surveillance
- routine-samplings
- sars-cov-2
- touristic-districts
- variants
- wastewater-based-epidemiology



Nationwide Wastewater-Based Covid-19 Surveillance of Turkey

The screenshot displays a website dashboard with the following sections:

- ABOUT PROJECT:** A purple header with a document icon.
- PROJECT TEAM:** A yellow header with a group photo and organizational chart.
- TIMELINE:** A green header with a horizontal timeline showing project milestones.
- LOGISTICS:** An orange header with a map and sampling locations.
- DASHBOARD:** A red header with a complex data visualization including maps and charts.
- DASHBOARD Web Link:** A blue header with a map showing sampling locations.
- Covid-19 Group in WWF 2021, Senegal:** A cyan header with text describing the task force and contact information.