Sudplan News

Newsletter 2 from EU FP7 project SUDPLAN

Second newsletter from the SUDPLAN project

Two years development has passed, one last year is ahead of us. What has been achieved so far? Read more about how you can get informed on SUDPLAN progress.

Second year's work in SUDPLAN

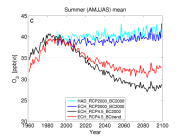
Lars Gidhagen Co-ordinator SUDPLAN



Linz Pilot: Sewage water management The Linz pilot has the overall goal to estimate future emitted pollution loads from sewerage to environment during reliafell events in the severage to environment

emitted pollution loads from sewerage to environment during rainfall events in the context of climate change. A status report of the progress is given here.

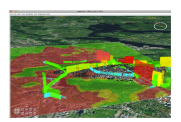
Results from Linz Pilot



Future levels Pan-European surface ozone concentrations

For air quality future projections, uncertainties are not only found in future climate but also in how European emissions will evolve and how hemispheric air pollution levels will change. See the results of a study of future ozone concentration levels in Europe.

Future levels of surface ozone



SUDPLAN 3D now available for public tests

Advanced 3D visualization is an important part of SUDPLAN development. A short introduction is given in the Newsletter and a demo has been facilitated. The demo allows you to visualize and analyze data sets from Stockholm.

SUDPLAN 3D



SUDPLAN workshop, Wuppertal, Germany, October 11-12, 2012

A dissemination event will be organized in Wuppertal, Germany, October 11-12, 2012. The SUDPLAN product will be presented and through laboratory workshops you will be able to test the services provided. How will future rainfall, hydrological conditions or air quality evolve in your city?

SUDPLAN workshop

Contact:

Lars Gidhagen, Ph D, Swedish Meteorological and Hydrological Institute, SE-601 76 Norrköping, SWEDEN Telephone: +46 (0)11 495 8531 E-mail: lars.gidhagen@smhi.se

www.sudplan.eu

