

Wikiprint Book

Title: WikiStart

Subject: SURFPRO - WikiStart

Version: 38

Date: 08/23/2019 02:37:27 AM

Table of Contents

Overview	3
Model formulation	3
Files formats	4

Welcome to SURFPro (SURFace-atmosphere interface Processor) reference guide

This guide is organized in the following sections:

- [Overview](#): gives an overview of the model and the calculations workflow
- [Model formulation](#): description of the main features of SURFPro
- [References](#) to publications and previous manuals
- [Files formats](#): reference and examples of initialization and input files



[Overview](#)

- [Calculation workflow](#)

[Model formulation](#)

- [Coordinates systems](#)
- [Land-Use data](#)
- [Meteorological input files](#)

[Surface Energy Balance](#)

[Solar radiation](#)

- [Effects of shadows projected by topography](#)
- [Local sun incidence angle in presence of topography](#)

- [Net radiation](#)
- [Sensible Heat Flux](#)
- [Urban heat storage model](#)

[Boundary Layer Scaling parameters](#)

- [Over land scheme](#)
- [Over water scheme](#)

[Mixing Height](#)

- [Diagnostic mixing height evaluation: Richardson number approach](#)
- [Prognostic mixing height evaluation: Gryning and Batchvarova approach](#)

- [Pasquill-Gifford-Turner stability classes](#)

[Eddy diffusivity](#)

- [Horizontal schemes](#)
- [Vertical schemes](#)

- [Dry deposition](#)

- [Cloud diagnostic module](#)

[Natural emission module](#)

[Biogenic emissions from vegetation](#)

- [Guenther et al., 1993](#)
- [MEGAN](#)
- [BioVOC](#)

- [Nitric oxide emissions from soils](#)
- [Dust emissions caused by Aeolian erosion/resuspension processes](#)
- [Sea salts emissions](#)
- [Hg emissions from sea and HMs from topsoil](#)
- [Ammonia bi-directional exchange model from natural landscapes](#)

- [Urban correction](#)

- [Output variables](#)

Files formats

- [Terrain module: Classification schemes](#)
- [Terrain module: land-use related parameters](#)
- [Initialization file](#)
- [Chemical species files](#)
- [Biogenic emissions tables](#)