SUEWS Documentation

Release 2018a

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The current version of SUEWS is v2017b. The software can be downloaded by completing this form.

This documentation site (page ??) is regularly updated with new developments. For what's new in this version, see New in SUEWS Version 2018a (page 93).

The latest formal release of SUEWS is v2017b (released 1 August 2017).

The manual for SUEWS v2017b can be accessed here and should be referenced as follows:

Ward HC, L Järvi, T Sun, S Onomura, F Lindberg, F Olofson, A Gabey, CSB Grimmond (2017). SUEWS Manual V2017b Department of Meteorology, University of Reading, Reading, UK

Please refer to Ward et al. (2017) for further details v2017a:

Ward HC, Yin San Tan, AM Gabey, S Kotthaus, WTJ Morrison, CSB Grimmond. Impact of temporal resolution of precipitation forcing data on modelled urban-atmosphere exchanges and surface conditions. International Journal of Climatology. doi: 10.1002/joc.5200

Note: See other publications in the next section (if you have papers that could be added, please send them through)

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RECENT PUBLICATIONS

Note: If you have papers to add to this list please let us and others know via the email list.

• Järvi et al. (2017)

topic Application and evalution in cold climates. Implications of warming

citation Järvi L, S Grimmond, JP McFadden, A Christen, I Strachan, M Taka, L Warsta, M Heimann 2017: Warming effects on the urban hydrology in cold climate regions Scientific Reports 7: 5833

• Kokkonen et al. (2017)

topic Downscaling climate (rainfall) data to 1 h

citation Kokkonen T, CSB Grimmond, O Räty, HC Ward, A Christen, T Oke, S Kotthaus, L Järvi 2017: Sensitivity of Surface Urban Energy and Water Balance Scheme (SUEWS)

• Ward and Grimmond (2017)

topic for example applications:

citation Ward HC, S Grimmond 2017: Using biophysical modelling to assess the impact of various scenarios on summertime urban climate across Greater London Landscape and Urban Planning 165, 142–161

• Demuzere et al. 2017

topic evaluation in Singapore and comparison with other urban land surface models

citation Demuzere M, S Harshan, L Järvi, M Roth, CSB Grimmond, V Masson, KW Oleson, E Velasco H Wouters 2017: Impact of urban canopy models and external parameters on the modelled urban energy balance QJRMS, 143, Issue 704, Part A, 1581–1596

• Ward et al. (2016)

topic Evaluation of SUEWS model

citation Ward HC, Kotthaus S, Järvi L and Grimmond CSB (2016) Surface Urban Energy and Water Balance Scheme (SUEWS): Development and evaluation at two UK sites. Urban Climate

• Ao et al. (2016)

topic Evaluation of radiation in Shanghai

citation Ao XY, CSB Grimmond, DW Liu, ZH Han, P Hu, YD Wang, XR Zhen, JG Tan 2016: Radiation fluxes in a business district of Shanghai JAMC, 55, 2451-2468

• Onomura et al. (2015)

topic Boundary layer modelling

citation Onomura S, Grimmond CSB, Lindberg F, Holmer B & Thorsson S (2015) Meteorological forcing data for urban outdoor thermal comfort models from a coupled convective boundary layer and surface energy balance scheme Urban Climate, 11, 1-23

• Järvi et al. (2014)

topic Snow melt model development

citation Järvi L, Grimmond CSB, Taka M, Nordbo A, Setälä H & Strachan IB 2014: Development of the Surface Urban Energy and Water balance Scheme (SUEWS) for cold climate cities Geosci. Model Dev. 7, 1691-1711

Other papers

INTRODUCTION

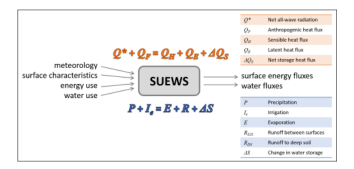


Fig. 2.1: Overview of SUEWS

Surface Urban Energy and Water Balance Scheme (**SUEWS**) (Järvi et al. 2011 [J11] (page 101), Ward et al. 2016 [W16] (page 101)) is able to simulate the urban radiation, energy and water balances using only commonly measured meteorological variables and information about the surface cover. SUEWS utilizes an evaporation-interception approach (Grimmond et al. 1991 [G91] (page 101)), similar to that used in forests, to model evaporation from urban surfaces.

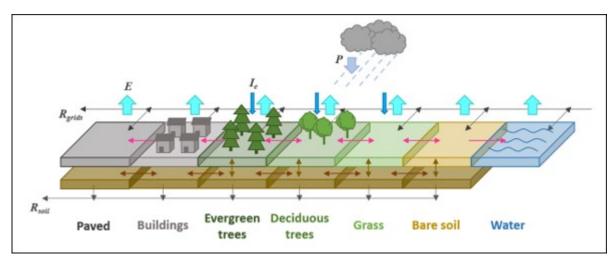


Fig. 2.2: The seven surface types considered in SUEWS

The model uses seven surface types: paved, buildings, evergreen trees/shrubs, deciduous trees/shrubs, grass, bare soil and water. The surface state for each surface type at each time step is calculated from the running water balance of the canopy where the evaporation is calculated from the Penman-Monteith equation. The soil moisture below each surface type (excluding water) is taken into account.

Horizontal movement of water above and below ground level is allowed. The user can specify the model time-step, but 5 min is strongly recommended. The main output file is provided at a resolution of 60 min by default. The model provides the radiation and energy balance components, surface and soil wetness, surface and soil runoff and the drainage for each surface. Timestamps refer to the end of the averaging period.

Model applicability: SUEWS is a neighbourhood-scale or local-scale model.

CHAPTER

THREE

SUEWS AND UMEP

SUEWS can be run as a standalone model but also can be used within UMEP. There are numerous tools included within UMEP to help a user get started. The SUEWS simple within UMEP is a fast way to start using SUEWS.

The version of SUEWS within UMEP is the complete model. Thus all options that are listed in this manual are available to the user. In the UMEP SUEWS simple runs all options are set to values to allow intial exploration of the model behaviour.

The version of SUEWS within UMEP is a more recent release of the model than the independent SUEWS release.

UMEP			Description
Pre-	Meteorologica	lPrepare Existing	Transforms meteorological data into UMEP format
Processor	Data	Data	G
		Download data	Prepare meteorological dataset from WATCH
		(WATCH)	•
	Spatial	Spatial Data Down-	Plugin for retrieving geodata from online services suit-
	Data	loader	able for various UMEP related tools
		LCZ Converter	Conversion from Local Climate Zones (LCZs) in the
			WUDAPT database into SUEWS input data
	Urban land	Land Cover Reclas-	Reclassifies a grid into UMEP format land cover grid.
	cover	sifier	Land surface models
		Land Cover Frac-	Land cover fractions estimates from a land cover grid
		tion (Point)	based on a specific point in space
		Land Cover Frac-	Land cover fractions estimates from a land cover grid
		tion (Grid)	based on a polygon grid
	Urban Mor-	Morphometric Cal-	Morphometric parameters from a DSM based on a spe-
	phology	culator (Poi nt)	cific point in space
		Morphometric Cal-	Morphometric parameters estimated from a DSM based
		culator (Grid)	on a polygon grid
		Source Area Model	Source area calculated from a DSM based on a specific
		(Point)	point in space.
	SUEWS Prep	pare	Preprocessing and preparing input data for the SUEWS
_			model
Processor		Anthropogenic	Spatial variations anthropogenic heat release for urban
	Energy	Heat (Q:sub:F)	areas
	Balance	(LQF)	A .1
		GQF	Anthropogenic Heat (Q :sub:F).
		SUEWS (Simple)	Urban Energy and Water Balance.
		SUEWS (Ad-	Urban Energy and Water Balance.
D 4	TT 1	vanced)	
Post-	Urban	SUEWS analyser	Plugin for plotting and statistical analysis of model re-
Processo	Energy		sults from SUEWS simple and SUEWS advanced
r	Balance	D1 1 C /	E
	Benchmark	Benchmark System	For statistical analysis of model results, such as SUEWS

PARAMETERISATIONS AND SUB-MODELS WITHIN SUEWS

4.1 Net all-wave radiation, Q*

There are several options for modelling or using observed radiation components depending on the data available. As a minimum, SUEWS requires incoming shortwave radiation to be provided.

- 1. Observed net all-wave radiation can be provided as input instead of being calculated by the model.
- 2. Observed incoming shortwave and incoming longwave components can be provided as input, instead of incoming longwave being calculated by the model.
- 3. Other data can be provided as input, such as cloud fraction (see options in RunControl (page ??)).
- 4. NARP (Net All-wave Radiation Parameterization, Offerle et al. 2003 [O2003] (page 101), Loridan et al. 2011 [L2011] (page 101)) scheme calculates outgoing shortwave and incoming and outgoing longwave radiation components based on incoming shortwave radiation, temperature, relative humidity and surface characteristics (albedo, emissivity).

4.2 Anthropogenic heat flux, Q_F

- 1. Two simple anthropogenic heat flux sub-models exist within SUEWS:
 - Järvi et al. (2011) [J11] (page 101) approach, based on heating and cooling degree days and population density (allows distinction between weekdays and weekends).
 - Loridan et al. (2011) [L2011] (page 101) approach, based on a linear piece-wise relation with air temperature.
- 2. Pre-calculated values can be supplied with the meteorological forcing data, either derived from knowledge of the study site, or obtained from other models, for example:
 - **LUCY** (Allen et al. 2011 [lucy] (page 101), Lindberg et al. 2013 [lucy2] (page 101)). A new version has been now included in UMEP. To distinguish it is referred to as **LQF**
 - GreaterQF (Iamarino et al. 2011 [111] (page 101)). A new version has been now included in UMEP. To distinguish it is referred to as **GQF**

4.3 Storage heat flux, ΔQ_S

1. Three sub-models are available to estimate the storage heat flux:

- **OHM** (Objective Hysteresis Model, Grimmond et al. 1991 [G910HM] (page 101), Grimmond & Oke 1999a [G099QS] (page 101), 2002 [G02002] (page 101)). Storage heat heat flux is calculated using empirically-fitted relations with net all-wave radiation and the rate of change in net all-wave radiation.
- **AnOHM** (Analytical Objective Hysteresis Model, Sun et al. 2017 [AnOHM17] (page 101)). OHM approach using analytically-derived coefficients. (Not recommended in v2017b)
- **ESTM** (Element Surface Temperature Method, Offerle et al. 2005 [Oaf2005] (page 101)). Heat transfer through urban facets (roof, wall, road, interior) is calculated from surface temperature measurements and knowledge of material properties. (Not recommended in v2017b)
- 2. Alternatively, 'observed' storage heat flux can be supplied with the meteorological forcing data.

4.4 Turbulent heat fluxes, Q_H and Q_E

- 1. **LUMPS** (Local-scale Urban Meteorological Parameterization Scheme, Grimmond & Oke 2002 [GO2002] (page 101)) provides a simple means of estimating sensible and latent heat fluxes based on the proportion of vegetation in the study area.
- 2. **SUEWS** adopts a more biophysical approach to calculate the latent heat flux; the sensible heat flux is then calculated as the residual of the energy balance. The initial estimate of stability is based on the LUMPS calculations of sensible and latent heat flux. Future versions will have alternative sensible heat and storage heat flux options.

Sensible and latent heat fluxes from both LUMPS and SUEWS are provided in the *Output files* (page 75). Whether the turbulent heat fluxes are calculated using LUMPS or SUEWS can have a major impact on the results. For SUEWS, an appropriate surface conductance parameterisation is also critical [J11] (page 101) [W16] (page 101). For more details see *Differences between SUEWS*, LUMPS and FRAISE (page ??).

4.5 Water balance

The running water balance at each time step is based on the urban water balance model of Grimmond et al. (1986) [G86] (page 101) and urban evaporation-interception scheme of Grimmond and Oke (1991) [G91] (page 101).

- Precipitation is a required variable in the meteorological forcing file.
- Irrigation can be modelled [J11] (page 101) or observed values can be provided if data are available.
- Drainage equations and coefficients to use must be specified in the input files.
- Soil moisture can be calculated by the model (Use of observed soil moisture is not possible in v2017b).
- Runoff is permitted:
 - between surface types within each model grid
 - between model grids (Not implemented in v2017b)
 - to deep soil
 - to pipes.

4.6 Snowmelt

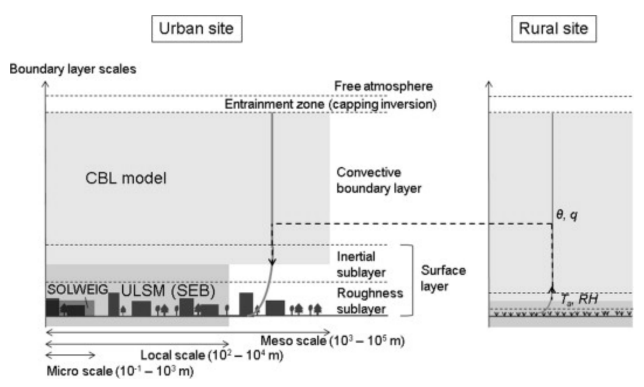
The snowmelt model within SUEWS is described in Järvi et al. (2014) [Leena2014] (page 102). Due to changes in the new model version (since v2016a) when compared to the older versions, the snow calculation has slightly changed. The main difference is that previously all surface state could freeze in 1-h time step but now the amount of freezing surface state is calculated similar way as melt water can freeze within the snow pack. Also the snowmelt-related coefficients have slightly changed (see SUEWS Snow.txt (page ??)).

4.7 Convective boundary layer

A convective boundary layer (CBL) slab model (Cleugh and Grimmond 2001 [CG2001] (page 102)) calculates the CBL height, temperature and humidity during daytime (Onomura et al. 2015 [Shiho2015] (page 102)).

4.8 Thermal comfort

SOLWEIG (Solar and longwave environmental irradiance geometry model, Lindberg et al. 2008 [FL2008] (page 102), Lindberg and Grimmond 2011 [FL2011] (page 102)) is a 2D radiation model to estimate mean radiant temperature.



4.6. Snowmelt 11

PREPARING TO RUN THE MODEL

The following is to help with the model setup. Note that there is a version of SUEWS in UMEP and there are some starting tutorials for that. The version there is the same (i.e. the executable) as the standalone version so you can swap to that later once you have some familiarity.

5.1 Preparatory reading

Read the manual and relevant papers (and references therein):

- Järvi L, Grimmond CSB & Christen A (2011) The Surface Urban Energy and Water Balance Scheme (SUEWS): Evaluation in Los Angeles and Vancouver. J. Hydrol. 411, 219-237. doi:10.1016/j.jhydrol.2011.10.00
- Järvi L, Grimmond CSB, Taka M, Nordbo A, Setälä H & Strachan IB (2014) Development of the Surface Urban Energy and Water balance Scheme (SUEWS) for cold climate cities. Geosci. Model Dev. 7, 1691-1711. doi:10.5194/gmd-7-1691-2014
- Ward HC, Kotthaus S, Järvi L and Grimmond CSB (2016) Surface Urban Energy and Water Balance Scheme (SUEWS): development and evaluation at two UK sites. Urban Climate 18, 1-32. doi:10.1016/j.uclim.2016.05.001

See other publications with example applications

5.2 Decide what type of model run you are interested in

	Available in this release
LUMPS	Yes – not standalone
SUEWS at a point or for an individual area	Yes
SUEWS for multiple grids or areas	Yes
SUEWS with Boundary Layer (BL)	Yes
SUEWS with snow	Yes
SUEWS with SOLWEIG	No
SUEWS with SOLWEIG and BL	No

5.3 Download the program and example data files

Visit the website to receive a link to download the program and example data files. Select the appropriate compiled version of the model to download. For windows there is an installation version which will put the

programs and all the files into the appropriate place. There is also a version linked to QGIS: **UMEP**.

Note, as the definition of long double precision varies between computers (e.g. Mac vs Windows) slightly different results may occur in the output files.

Test/example files are given for the London KCL site, 2011 data (denoted Kc11)

In the following SS is the site code (e.g. Kc), so the grid ID, YYYY the year and tt the time interval.

Filename	Description	Input/output
SSss_data.txt	Meteorological input	Input file (60-min)
SSss_YYYY_data_5.txt	Meteorological input	Input file (5-min)
InitialConditionsSSss	Initial conditions	InputYYYY.nml(+) file
SUEWS_SiteInfo_SSss.x	Spreadsheet	Input lsm containing all other in-
		put information
RunControl.nml	Sets model run	Input (located in options main di-
		rectory)
SS_Filechoices.txt	Summary of model run	Output options
SSss_YYYY_5.txt	(Optional) 5-min	Output resolution output file
SSss_YYYY_60.txt	60-min resolution	Output output file
SSss_DailyState.txt	Daily state variables	Output (all years in one file)

(+) There is a second file InitialConditionsSSss_YYYY_EndOfRun.nml or InitialConditionsSSss_YYYY+1.nml in the input directory. At the end of the run, and at the end of each year of the run, these files are written out so that this information could be used to initialize further model runs.

5.4 Run the model for example data

Before running the model for your own data it is good to make certain that you can run the test data and get the same results as in the example files provided. It is recommended that you make a copy of the example output files and put them somewhere else so you can compare the results. When you run the program it will write over the supplied files.

To run the model you can use **Command Prompt** (in the directory where the programme is located type the model name) or just double click the executable file.

Please see *Troubleshooting* (page ??) if you have problems running the model.

5.5 Preparation of data

This section describes the information required to run SUEWS for your site. The input data can be summarised as follows:

- 1. Continuous meteorological forcing data for the entire period to be modelled. Note you can not have gaps in the meteorological data. If you need help with preparing the data you may want to use some of the tools in UMEP.
- 2. Knowledge of the surface and soil conditions immediately before the start of the run (if these initial conditions are not known, it is usually possible to determine suitable values by running the model and using the output at the end of the run to infer the conditions at the start of the run).
- 3. The location of the site (latitude, longitude, altitude).

- 4. Information about the *characteristics of the surface*, including land cover, heights of buildings and trees, radiative characteristics (e.g. albedo, emissivity), drainage characteristics, soil characteristics, snow characteristics, phenological characteristics (e.g. seasonal cycle of LAI).
- 5. Information about *human behaviour*, including energy use and water use (e.g. for irrigation or street cleaning) and snow clearing (if applicable). The anthropogenic energy use and water use may be provided as a time series in the meteorological forcing file if these data are available or modelled based on parameters provided to the model, including population density, hourly and weekly profiles of energy and water use, information about the proportion of properties using irrigation and the type of irrigation (automatic or manual).

It is particularly important to ensure the following input information is appropriate and representative of the site:

- Fractions of different land cover types and (less so) heights of buildings [W16] (page 101)
- Accurate meteorological forcing data, particularly precipitation and incoming shortwave radiation [Ko17] (page 102)
- Initial soil moisture conditions [Best2014] (page 102)
- Anthropogenic heat flux parameters, particularly if there are considerable energy emissions from transport, buildings, metabolism, etc [W16] (page 101)
- External water use (if irrigation or street cleaning occurs)
- Snow clearing (if running the snow option)
- Surface conductance parameterisation [J11] (page 101) [W16] (page 101)

SUEWS can be run either for an individual area or for multiple areas. There is no requirement for the areas to be of any particular shape but here we refer to them as model 'grids'.

5.5.1 Preparation of site characteristics and model parameters

The area to be modelled is described by a set of characteristics that are specified in the SUEWS_SiteSelect.txt (page ??) file. Each row corresponds to one model grid for one year (i.e. running a single grid over three years would require three rows; running two grids over two years would require four rows). Characteristics are often selected by a code for a particular set of conditions. For example, a specific soil type (links to SUEWS_Soil.txt (page ??)) or characteristics of deciduous trees in a particular region (links to SUEWS_Veg.txt (page ??)). The intent is to build a library of characteristics for different types of urban areas. The codes are specified by the user, must be integer values and must be unique within the first column of each input file, otherwise the model will return an error. (Note in SUEWS_SiteSelect.txt (page ??) the first column is labelled 'Grid' and can contain repeat values for different years.) See Input files (page ??) for details. Note UMEP maybe helpful for components of this.

Land cover

For each grid, the land cover must be classified using the following surface types:

Classification	Surface type	File where characteristics are specified
Non-vegetated	Paved surfaces	SUEWS_NonVeg.txt (page 36)
	Building	SUEWS_NonVeg.txt (page 36)
	Bare soil	SUEWS_NonVeg.txt (page 36)
Vegetation	Evergreen trees	SUEWS_Veg.txt (page 49)
	Deciduous trees	SUEWS_Veg.txt (page 49)
	Grass	SUEWS_Veg.txt (page 49)
Water	Water	SUEWS_Water.txt (page 52)
Snow	Snow	SUEWS_Snow.txt (page 46)

The surface cover fractions (i.e. proportion of the grid taken up by each surface) must be specified in $SUEWS_SiteSelect.txt$ (page 39). The surface cover fractions are **critical**, so make certain that the different surface cover fractions are appropriate for your site.

For some locations, land cover information may be already available (e.g. from various remote sensing resources). If not, websites like Bing Maps and Google Maps allow you to see aerial images of your site and can be used to estimate the relative proportion of each land cover type. If detailed spatial datasets are available, UMEP allows for a direct link to a GIS environment using QGIS.

Anthropogenic heat flux (Q F)

You can either model Q_F within SUEWS or provide it as an input.

- To model it population density is needed as an input for LUMPS and SUEWS to calculate Q_F.
- If you have no information about the population of the site we recommend that you use the LUCY model [lucy] (page 101) [lucy2] (page 101) to estimate the anthropogenic heat flux which can then be provided as input SUEWS along with the meteorological forcing data. The LUCY model can be downloaded from here.

Alternatively, you can use the updated version of LUCY called LQF, which is included in UMEP.

Other information

The surface cover fractions and population density can have a major impact on the model output. However, it is important to consider the suitability of all parameters for your site. Using inappropriate parameters may result in the model returning an error or, worse, generating output that is simply not representative of your site. Please read the section on *Input files* (page ??). Recommended or reasonable ranges of values are suggested for some parameters, along with important considerations for how to select appropriate values for your site.

Data Entry

To create the series of input text files describing the characteristics of your site, there are three options:

- 1. Data can be entered directly into the input text files. The example (.txt) files provide a template to create your own files which can be edited with a *text editor* (page ??) directly.
- 2. Data can be entered into the spreadsheet **SUEWS_SiteInfo.xlsm** and the input text files generated by running the macro.
- 3. Use [http://urban-climate.net/umep/UMEP] UMEP].

To run the xlsm macro: Enter the data for your site into the xlsm spreadsheet SUEWS_SiteInfo.xlsm and then use the macro to create the text files which will appear the same directory.

If there is a problem

- Make sure none of the text files to be generated are open.
- It is recommended to close the spreadsheet before running the actual model code.

Note that in all txt files:

- The first two rows are headers. The first row is the column number; the second row is the column name.
- The names and order of the columns should not be altered from the templates, as these are checked by the model and errors will be returned if particular columns cannot be found.
- Since v2017a it is no longer necessary for the meteorological forcing data to have two rows with -9 in column 1 as their last two rows.
- "!" indicates a comment, so any text following "!" on the same line will not be read by the model.
- If data are unavailable or not required, enter the value -999 in the correct place in the input file.
- Ensure the units are correct for all input information. See *Input files* (page ??) for a description of parameters.

In addition to these text files, the following files are also needed to run the model.

5.5.2 Preparation of the RunControl file

In the RunControl.nml file the site name (SS_) and directories for the model input and output are given. This means **before running** the model (even the with the example datasets) you must either

- 1. open the RunControl.nml file and edit the input and output file paths and the site name (with a text editor (page ??)) so that they are correct for your setup, or
- 2. create the directories specified in the RunControl.nml file

From the given site identification the model identifies the input files and generates the output files. For example if you specify:

```
FileOutputPath = "C:\FolderName\SUEWSOutput\"
```

and use site code SS the model creates an output file:

C:\FolderName\SUEWSOutput\SSss_YYYY_TT.txt

Note: remember to add the last backslash in windows and slash in Linux/Mac

If the file paths are not correct the program will return an error when run (see *error messages* (page ??)) and write the error to the problems.txt file.

5.5.3 Preparation of the Meteorological forcing data

The model time-step is specified in *RunControl.nml* (page ??) (5 min is highly recommended). If meteorological forcing data are not available at this resolution, SUEWS has the option to downscale (e.g. hourly) data to the time-step required. See details about the *meteorological forcing data* (page ??) to learn more

about choices of data input. Each grid can have its own meteorological forcing file, or a single file can be used for all grids. The forcing data should be representative of the local-scale, i.e. collected (or derived) above the height of the roughness elements (buildings and trees).

5.5.4 Preparation of the InitialConditions file

Information about the surface state and meteorological conditions just before the start of the run are provided in the Initial Conditions file. At the very start of the run, each grid can have its own Initial Conditions file, or a single file can be used for all grids. For details see *InitialConditions* (page ??).

5.6 Run the model for your site

To run the model you can use **Command Prompt** (in the directory where the programme is located type the model name) or just double click the executable file.

Please see *Troubleshooting* (page ??) if you have problems running the model.

5.7 Analyse the output

It is a good idea to perform initial checks that the model output looks reasonable.

Characteristic	Things to check	
Leaf area index	Does the phenologylook appropriate (i.e. what does the seasonal cycle of leaf area in • Are the leaves on the trees at approximately the right time of the year?	nde
Kdown	 Although Kdown is a required input, it is also included in the output file. It is a good idea to check that the timing of Kdown in the output file is appropriate, as problems can indicate errors with the timestamp, incorrect time settings or problems with the disaggregation. In particular, make sure the sign of the longitude is specified correctly in SUEWS_SiteSelect.txt (page 39). Checking solar angles (zenith and azimuth) can also be a useful check that the timing is correct. 	
Albedo	 Is the bulk albedo correct? This is critical because a small error has an impact on all the fluxes (energy and hydrology). If you have measurements of outgoing shortwave radiation compare these with the modelled values. How do the values compare to literature values for your area? 	

5.8 Summary of files

The table below lists the files required to run SUEWS and the output files produced. SS is the two-letter code (specified in RunControl) representing the site name, ss is the grid identification (integer values between 0 and 2,147,483,647 (largest 4-byte integer)) and YYYY is the year. TT is the resolution of the input/output file and tt is the model time-step.

The last column indicates whether the files are needed/produced once per run (1/run), or once per day (1/day), for each year (1/year) or for each grid (1/grid):

- [B] indicates files used with the CBL part of SUEWS (BLUEWS) and therefore are only needed/ \rightarrow produced if this option is selected``
- [E] indicates files associated with ESTM storage heat flux models and therefore are only needed/

 produced if this option is selected`

CHAPTER

SIX

INPUT FILES

SUEWS allows you to input a large number of parameters to describe the characteristics of your site. You should not assume that the example values provided in files or in the tables below are appropriate. Values marked with 'MD' are examples of recommended values (see the suggested references to help decide how appropriate these are for your site/model domain); values marked with 'MU' need to be set (i.e. changed from the example) for your site/model domain.

6.1 RunControl.nml

The file **RunControl.nml** is a namelist that specifies the options for the model run. It must be located in the same directory as the executable file.

A sample file of RunControl.nml looks like

```
&RunControl
CBLUse=0
SnowUse=0
SOLWEIGUse=0
NetRadiationMethod=3
EmissionsMethod=2
StorageHeatMethod=3
OHMIncQF=0
StabilityMethod=2
RoughLenHeatMethod=2
RoughLenMomMethod=2
SMDMethod=0
WaterUseMethod=0
FileCode='Saeve'
FileInputPath="./Input/"
FileOutputPath="./Output/"
MultipleMetFiles=0
MultipleInitFiles=0
MultipleESTMFiles=1
KeepTstepFilesIn=1
KeepTstepFilesOut=1
WriteOutOption=2
ResolutionFilesOut=3600
Tstep=300
ResolutionFilesIn=3600
ResolutionFilesInESTM=3600 !NEW
                        !NEW (1 = default value, so don't actually need here)
DisaggMethod=1
RainDisaggMethod=100
                        !NEW (100 = default value, so don't actually need here)
DisaggMethodESTM=1
                              (1 = default value, so don't actually need here)
```

(continues on next page)

(continued from previous page)

```
SuppressWarnings=1 !NEW
KdownZen=0
diagnose=0
/
```

Note:

- In Linux and Mac, please add an empty line after the end slash.
- The file is not case-sensitive.
- The parameters and variables can appear in any order.

The parameters and their setting instructions are provided through the links below:

```
• Model run options (page 23)
```

```
- CBLuse (page 23)
```

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- SOLWEIGUse (page 23)
- NetRadiationMethod (page 24)
- AnthropHeatMethod (page 24)
- AnthropCO2Method (page 25)
- StorageHeatMethod (page 25)
- OHMIncQF (page 25)
- StabilityMethod (page 26)
- RoughLenHeatMethod (page 26)
- RoughLenMomMethod (page 26)
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6.1.1 Model run options

CBLuse

Requirement Required

Description Determines whether a CBL slab model is used to calculate temperature and humidity.

Configuration

Value	Comments
0	CBL model not used. SUEWS and LUMPS use temperature and humidity provided in the meteorological forcing file.
1	CBL model is used to calculate temperature and humidity used in SUEWS and LUMPS.

SnowUse

Requirement Required

Description Determines whether the snow part of the model runs.

Configuration

Value	Comments
0	
	Snow calculations are not performed.
1	Snow calculations are performed.

SOLWEIGUse

Requirement Required

Description Determines whether a high resolution radiation model to calculate mean radiant temperate should be used (SOLWEIG). NOTE: this option will considerably slow down the model since SOLWEIG is a 2D model.

Configuration

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Value	Comments
0	SOLWEIG calculations are not performed.
1	SOLWEIG calculations are performed. A grid of mean radiant temperature (Tmrt) is calculated based on high resolution digital surface models.

${\tt NetRadiationMethod}$

Requirement Required

Description Determines method for calculation of radiation fluxes.

Configuration

Value	Comments
0	
	Uses observed values of Q* supplied in meteorological forc-
	ing file.
1	Q^* modelled with $L\downarrow$ observations supplied in meteorological forcing
	file. Zenith angle not accounted for in albedo calculation.
2	Q^* modelled with $L\downarrow$ modelled using cloud cover fraction supplied
	in meteorological forcing file (Loridan et al. 2011 [5]). Zenith angle
	not accounted for in albedo calculation.
3	Q* modelled with L↓ modelled using air temperature and relative
	humidity supplied in meteorological forcing file (Loridan et al. 2011
	[5]). Zenith angle not accounted for in albedo calculation.
100	Q^* modelled with $L\downarrow$ observations supplied in meteorological
	forcing file. Zenith angle accounted for in albedo calculation.
	SSss_YYYY_NARPOut.txt file produced. Not recommended in
	this release
200	Q* modelled with L↓ modelled using cloud cover fraction supplied
	in meteorological forcing file (Loridan et al. 2011 [5]). Zenith angle
	accounted for in albedo calculation. SSss_YYYY_NARPOut.txt
	file produced. Not recommended in this release
300	Q* modelled with L↓ modelled using air temperature and rela-
	tive humidity supplied in meteorological forcing file (Loridan et
	al. 2011 [5]). Zenith angle accounted for in albedo calculation.
	SSss_YYYY_NARPOut.txt file produced. Not recommended in
	this release

${\tt AnthropHeatMethod}$

 ${\bf Requirement} \ \ {\rm Required}$

Description Determines method for QF calculation.

Configuration

Value	Comments
0	Uses values provided in the meteorological forcing file
	(SSss_YYYY_data_tt.txt). If you do not want to include
	QF to the calculation of surface energy balance, you should
	set values in the meteorological forcing file to zero to prevent
	calculation of QF. UMEP provides two methods to calculate QF
	LQF which is simpler GQF which is more complete but requires
	more data inputs
1	Currently not recommended! Calculated according to
	Loridan et al. (2011) [5] using coefficients specified in
	SUEWS_AnthropogenicHeat.txt. Modelled values will be used
	even if QF is provided in the meteorological forcing file.
2	Recommended Calculated according to Järvi et al. (2011) [1] using
	coefficients specified in SUEWS_AnthropogenicHeat.txt and diur-
	nal patterns specified in SUEWS_Profiles.txt. Modelled values will
	be used even if QF is provided in the meteorological forcing file.

${\tt AnthropCO2Method}$

Requirement Required

Description Determines method for CO2 calculation.

Configuration

Value	Comments
1	
	Not used.
2	Under development - not recommended in v2017b Calculate CO2
	emissions from traffic based on QF calculation.
3	Under development - not recommended in v2017b Calculate CO2
	emissions from traffic from input data provided.

${\tt StorageHeatMethod}$

 ${\bf Requirement} \ \ {\rm Required}$

Description Determines method for calculating storage heat flux ΔQS .

Configuration

Value	Comments
1	ΔQS modelled using the objective hysteresis model (OHM) [9] [10]
	[11] using parameters specified for each surface type.
2	Uses observed values of ΔQS supplied in meteorological forcing file.
3	ΔQS modelled using AnOHM. Not available in v2017b
4	ΔQS modelled using the Element Surface Temperature Method
	(ESTM) (Offerle et al. 2005 [13]). Not recommended in v2017b

${\tt OHMIncQF}$

Requirement Required

Description Determines whether the storage heat flux calculation uses Q^* or (Q^*+QF) .

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Configuration

Value	Comments
0	
	ΔQS modelled Q^* only.
1	
	ΔQS modelled using Q^*+QF .

StabilityMethod

Requirement Required

Description Defines which atmospheric stability functions are used.

Configuration

Value	Comments
0	
	Not used.
1	
1	
	Not used.
	D (407) [00]
2	Recommended Momentum - unstable: Dyer (1974) [22] modified by
	Högstrom (1988) [23] ; stable: Van Ulden and Holtslag (1985) [24]
	Heat - Dyer (1974) [22] modified by Högstrom (1988) [23]
3	Momentum: Campbell and Norman (Eq 7.27, Pg97) [25] Heat -
	unstable: Campbell and Norman [25]; stable: Dyer (1974) [22]
	modified by Högstrom (1988) [23]
4	Momentum: Businger et al. (1971) [26] modified by Högstrom
	(1988) [23] Heat: Businger et al. (1971) [26] modified by Högstrom
	(1988) [23]

${\tt RoughLenHeatMethod}$

Requirement Required

Description Determines method for calculating roughness length for heat.

Configuration

Value	Comments
1	Uses value of 0.1z0m.
2	Recommended Calculated according to Kawai et al. (2009) [27] .
3	Calculated according to Voogt and Grimmond (2000) [28] .
4	Calculated according to Kanda et al. (2007) [29] .

${\tt RoughLenMomMethod}$

Requirement Required

Description Determines how aerodynamic roughness length (z0m) and zero displacement height (zdm) are calculated.

Configuration

Value	Comments
1	Values specified in SUEWS_SiteSelect.txt are used. Note that
	UMEP provides tools to calculate these]. See Kent et al. (2017a)
	for recommendations on methods. Kent et al. (2017b) have devel-
	oped a method to include vegetation which is also available within
	UMEP. Kent CW, CSB Grimmond, J Barlow, D Gatey, S Kot-
	thaus, F Lindberg, CH Halios 2017a: Evaluation of urban local-
	scale aerodynamic parameters: implications for the vertical profile
	of wind and source areas Boundary Layer Meteorology 164,183–213
	doi: 10.1007/s10546-017-0248-z Kent CW, S Grimmond, D Gatey
	2017b: Aerodynamic roughness parameters in cities: inclusion of
	vegetation Journal of Wind Engineering & Industrial Aerodynam-
	ics http://dx.doi.org/10.1016/j.jweia.2017.07.016
2	z0m and zd are calculated using 'rule of thumb' (Grimmond and
	Oke 1999 [30]) using mean building and tree height specified in
	SUEWS_SiteSelect.txt . z0m and zd are adjusted with time to
	account for seasonal variation in porosity of deciduous trees.
3	z0m and zd are calculated based on the MacDonald et al. (1998)
	[31] method using mean building and tree heights, plan area fraction
	and frontal areal index specified in SUEWS_SiteSelect.txt . z0m
	and zd are adjusted with time to account for seasonal variation in
	porosity of deciduous trees.

${\tt SMDMethod}$

Requirement Required

Description Determines method for calculating soil moisture deficit (SMD).

Configuration

Value	Comments
0	Recommended SMD modelled using parameters specified in
	SUEWS_Soil.txt .
1	Not currently implemented - do not use! Observed SM provided in the meteorological forcing file is used. Data are provided as volumetric soil moisture content. Metadata must be provided in SUEWS_Soil.txt.
2	Not currently implemented - do not use! Observed SM provided in the meteorological forcing file is used. Data are provided as gravimetric soil moisture content. Metadata must be provided in SUEWS_Soil.txt.

WaterUseMethod

 ${\bf Requirement} \ \ {\rm Required}$

Description Defines how external water use is calculated.

Configuration

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Value	Comments
0	External water use modelled using parameters specified in SUEWS_Irrigation.txt .
1	Observations of external water use provided in the meteorological forcing file are used.

6.1.2 Time related options

Tstep

Requirement Required

Description Specifies the model time step [s]. A value of 300 s (5 min) is strongly recommended. The time step cannot be less than 1 min or greater than 10 min, and must be a whole number of minutes that divide into an hour (i.e. options are 1, 2, 3, 4, 5, 6, 10 min or 60, 120, 180, 240, 300, 360, 600 s).

Configuration to fill

ResolutionFilesIn

Requirement Required

Description Specifies the resolution of the input files [s] which SUEWS will disaggregate to the model time step. 1800 s for 30 min or 3600 s for 60 min are recommended. (N.B. if ResolutionFilesIn is not provided, SUEWS assumes ResolutionFilesIn = Tstep.)

Configuration to fill

ResolutionFilesInESTM

Requirement Optional

Description Specifies the resolution of the ESTM input files [s] which SUEWS will disaggregate to the model time step.

Configuration to fill

ResolutionFilesOut

Requirement Required

Description Specifies the resolution of the output files [s]. 1800 s for 30 min or 3600 s for 60 min are recommended.

Configuration to fill

6.1.3 File related options

FileCode

Requirement Required

Description Two-letter site identification code (e.g. He, Sc, Kc).

Configuration to fill

FileInputPath

Requirement Required

Description Input directory.

Configuration to fill

FileOutputPath

Requirement Required

Description Output directory.

Configuration to fill

MultipleMetFiles

Requirement Required

Description Specifies whether one single meteorological forcing file is used for all grids or a separate met file is provided for each grid.

Configuration

Value	Comments
0	Single meteorological forcing file used for all grids. No grid number
	should appear in the file name.
1	Separate meteorological forcing files used for each grid. The grid
	number should appear in the file name.

MultipleInitFiles

Requirement Required

Description Specifies whether one single initial conditions file is used for all grids at the start of the run or a separate initial conditions file is provided for each grid.

Configuration

Value	Comments
0	Single initial conditions file used for all grids. No grid number should
	appear in the file name.
1	Separate initial conditions files used for each grid. The grid number
	should appear in the file name.

${\tt MultipleESTMFiles}$

Requirement Optional

Description Specifies whether one single ESTM forcing file is used for all grids or a separate file is provided for each grid.

Configuration

Value	Comments
0	Single ESTM forcing file used for all grids. No grid number should
	appear in the file name.
1	Separate ESTM forcing files used for each grid. The grid number
	should appear in the file name.

6.1. RunControl.nml

${\tt KeepTstepFilesIn}$

Requirement Optional

Description Specifies whether input meteorological forcing files at the resolution of the model time step should be saved.

Configuration

Value	Comments
0	Meteorological forcing files at model time step are not written out.
	This is the default option Recommended to reduce processing time
	and save disk space as (e.g. 5-min) files can be large.
1	Meteorological forcing files at model time step are written out.

KeepTstepFilesOut

Requirement Optional

Description Specifies whether output meteorological forcing files at the resolution of the model time step should be saved.

Configuration

Value	Comments
0	Output files at model time are not saved. This is the default option.
	Recommended to save disk space as (e.g. 5-min) files can be large.
1	Output files at model time step are written out.

WriteOutOption

Requirement Optional

Description Specifies which variables are written in the output files.

Configuration

Value	Comments
0	All (except snow-related) output variables written. This is the de-
	fault option.
1	All (including snow-related) output variables written.
2	Writes out a minimal set of output variables (use this to save space
	or if information about the different surfaces is not required).

SuppressWarnings

Requirement Optional

Description Controls whether the warnings.txt file is written or not.

Configuration

Value	Comments
0	The warnings.txt file is written. This is the default option.
1	No warnings.txt file is written. May be useful for large model runs
	as this file can grow large.

6.1.4 Options related to disaggregation of input data

DisaggMethod

Requirement Optional

Description Specifies how meteorological variables in the input file (except rain and snow) are disaggregated to the model time step. Wind direction is not currently downscaled so non -999 values will cause an error.

Configuration

Value	Comments
1	Linear downscaling of averages for all variables, additional zenith check is used for Kdown. This is the default option.
2	Linear downscaling of instantaneous values for all variables, additional zenith check is used for Kdown.
3	WFDEI setting: average Kdown (with additional zenith check); instantaneous for Tair, RH, pres and U. (N.B. WFDEI actually provides Q not RH)

KdownZen

Requirement Optional

Description Can be used to switch off zenith checking in Kdown disaggregation. Note that the zenith calculation requires location information obtained from SUEWS_SiteSelect.txt. If a single met file is used for all grids, the zenith is calculated for the first grid and the disaggregated data is then applied for all grids.

Configuration

Value	Comments
0	No zenith angle check is applied.
1	Disaggregated Kdown is set to zero when zenith angle exceeds 90 degrees (i.e. sun below horizon) and redistributed over the day. This is the default option.

RainDisaggMethod

Requirement Optional

Description Specifies how rain in the meteorological forcing file are disaggregated to the model time step. If present in the original met forcing file, snow is currently disaggregated in the same way as rainfall.

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Configuration

Value	Comments
100	Rainfall is evenly distributed among all subintervals in a rainy interval. This is the default option.
101	Rainfall is evenly distributed among among RainAmongN subintervals in a rainy interval – also requires RainAmongN to be set.
102	Rainfall is evenly distributed among among RainAmongN subintervals in a rainy interval for different intensity bins – also requires MultRainAmongN and MultRainAmongNUpperI to be set.

RainAmongN

Requirement Optional

Description Specifies the number of subintervals (of length tt) over which to distribute rainfall in each interval (of length TT). Must be an integer value. Use with RainDisaggMethod = 101.

Configuration to fill

MultRainAmongN

Requirement Optional

Description Specifies the number of subintervals (of length tt) over which to distribute rainfall in each interval (of length TT) for up to 5 intensity bins. Must take integer values. Use with RainDisaggMethod = 102. e.g. MultRainAmongN(1) = 5, MultRainAmongN(2) = 8, MultRainAmongN(3) = 12

Configuration to fill

MultRainAmongNUpperI

Requirement Optional

Description Specifies upper limit for each intensity bin to apply MultRainAmongN. Any intensities above the highest specified intensity will use the last MultRainAmongN value and write a warning to warnings.txt. Use with RainDisaggMethod = 102. e.g. MultRainAmongNUpperI(1) = 0.5, MultRainAmongNUpperI(2) = 2.0, MultRainAmongNUpperI(3) = 50.0

Configuration to fill

DisaggMethodESTM

Requirement Optional

Description Specifies how ESTM-related temperatures in the input file are disaggregated to the model time step.

Configuration

Value	Comments
1	Linear downscaling of averages.
2	Linear downscaling of instantaneous values.

6.1.5 netCDF related options

ncMode

Requirement Optional

Description Determine if the output files should be written in netCDF format.

Configuration

Value	Comments
0	Output files are kept as plain text files (i.e., .txt).
1	Output files will be written in netCDF format (i.e., .nc).

nRow

Requirement Optional

Description Number of rows (e.g., 36) in the output layout (only applicable when nc-Mode=1).

Configuration to fill

nCol

Requirement Optional

Description Number of columns (e.g., 47) in the output layout (only applicable when nc-Mode=1).

Configuration to fill

6.2 SUEWS_SiteInfo.xlsm

The following text files provide SUEWS with information about the study area.

6.2.1 SUEWS_AnthropogenicHeat.txt

SUEWS_AnthropogenicHeatFlux.txt provides the parameters needed to model the anthropogenic heat flux using either the method of Järvi et al. (2011) based on heating and cooling degree days (AnthropHeatMethod = 2 in $4.1 \ RunControl.nml$ (page 21)) or the method of Loridan et al. (2011) based on air temperature (AnthropHeatMethod = 1 in RunControl.nml (page 21)). The sub-daily variation in anthropogenic heat flux is modelled according to the daily cycles specified in SUEWS_Profiles.txt. Alternatively, if available, the anthropogenic heat flux can be provided in the met forcing file (and set AnthropHeatMethod = 0 in RunControl.nml (page 21)), in which case all columns here except Code and BaseTHDD should be set to '-999'.

No.	Col-	Use	Description
	umn		
	Name		
1	Code	L	Code linking to the AnthropogenicCode column in SUEWS_SiteSelect.txt . Value
			of integer is arbitrary but must match code specified in SUEWS_SiteSelect.txt.
2	BaseTHD	D <i>MU</i>	Base temperature for heating degree days [°C] e.g. Sailor and Vasireddy (2006)
			[39]
3	QF_A_We	ek d ay	Use with AnthropHeatChoice = 2 Example values [W m -2 (Cap ha-1) -1] 0.3081
		0	Järvi et al. (2011) [1] 0.1 Järvi et al. (2014) [15]
4	QF_B_We	ek d ay	Use with AnthropHeatMethod = 2 Example values [W m -2 K -1 (Cap ha -1) -1
		0] 0.0099 Järvi et al. (2011) [1] 0.0099 Järvi et al. (2014) [15]
5	QF_C_We	ek da y	Use with AnthropHeatMethod = 2 Example values [W m -2 K -1 (Cap ha -1) -1
		0] 0.0102 Järvi et al. (2011) [1] 0.0102 Järvi et al. (2014) [15]
6	QF_A_We	ek @ hd	Use with AnthropHeatMethod = $2 \text{ Example values [W m -2 (Cap ha -1) -1] } 0.3081$
		0	Järvi et al. (2011) [1] 0.1 Järvi et al. (2014) [15]
7	QF_B_We	ek @ hd	Use with AnthropHeatMethod = 2 Example values [W m -2 K -1 (Cap ha -1) -1 $$
		0] 0.0099 Järvi et al. (2011) [1] 0.0099 Järvi et al. (2014) [15]
8	QF_C_We	ek @ nd	Example values [W m -2 K -1 (Cap ha -1) -1] 0.0102 Järvi et al. (2011) [1] 0.0102
		0	Järvi et al. (2014) [15]
9	AHMin	MU	Use with $AnthropHeatMethod = 1$
		0	
10	AHSlope	MU	Use with $AnthropHeatMethod = 1$
		0	
11	TCritic	MU	Use with AnthropHeatMethod $= 1$
		0	

6.2.2 SUEWS_Conductance.txt

SUEWS_Conductance.txt contains the parameters needed for the Jarvis (1976) surface conductance model used in the modelling of evaporation in SUEWS. These values should **not** be changed independently of each other. The suggested values below have been derived using datasets for Los Angeles and Vancouver (see Järvi et al. (2011) [J11] (page 101)) and should be used with gsModel=1. An alternative formulation (gsModel=2) uses slightly different functional forms and different coefficients (with different units).

No.	Col-	Use	Description
	umn		
	Name		
1	Code	L	Code linking to the CondCode column in SUEWS_SiteSelect.txt . Value of integer
			is arbitrary but must match code specified in SUEWS_SiteSelect.txt.
2	G1	MD	Related to maximum surface conductance [mm s -1]
3	G2	MD	Related to Kdown dependence [W m -2]
4	G3	MD	Related to VPD dependence [units depend on gsChoice in RunControl.nml]
5	G4	MD	Related to VPD dependence [units depend on gsChoice in RunControl.nml]
6	G5	MD	Related to temperature dependence [°C]
7	G6	MD	Related to soil moisture dependence [mm -1]
8	TH	MD	Upper air temperature limit [°C]
9	TL	MD	Lower air temperature limit [°C]
10	S1	MD	Related to soil moisture dependence [-] These will change in the future to ensure
			consistency with soil behaviour
11	S2	MD	Related to soil moisture dependence [mm] These will change in the future to ensure
			consistency with soil behaviour
12	Kmax	MD	Maximum incoming shortwave radiation [W m -2]
13	gsModel	MD	1 = Järvi et al. (2011) [1] $2 = W$ ard et al. (2016) [2] Recommended.

6.2.3 SUEWS_Irrigation.txt

SUEWS includes a simple model for external water use if observed data are not available. The model calculates daily water use from the mean daily air temperature, number of days since rain and fraction of irrigated area using automatic/manual irrigation. The sub-daily pattern of water use is modelled according to the daily cycles specified in $SUEWS_Profiles.txt$ (page ??).

Alternatively, if available, the external water use can be provided in the met forcing file (and set WaterUseMethod = 1 in RunControl.nml (page ??)), in which case all columns here except Code should be set to '-999'.

No.	Column	Use	Description
	Name		
1	Code	L	Code linking to [[#SUEWS_SiteSelect.txt SUEWS_SiteSelect.txt] for irrigation
			modelling (IrrigationCode). Value of integer is arbitrary but must match codes
			specified in SUEWS_SiteSelect.txt.
2	Ie_start	MU	Day when irrigation starts [DOY]
3	Ie_end	MU	Day when irrigation ends [DOY]
4	Internal	W at er	U šn ternal water use [mm h -1]
5	Faut	MU	Fraction of irrigated area that is irrigated using automated systems (e.g. sprin-
			klers).
6	Ie_a1	MD	Coefficient for automatic irrigation model [mm d -1]
7	Ie_a2	MD	Coefficient for automatic irrigation model [mm d -1 °C -1]
8	Ie_a3	MD	Coefficient for automatic irrigation model [mm d -2]
9	Ie_m1	MD	Coefficient for manual irrigation model [mm d -1]
10	Ie_m2	MD	Coefficient for manual irrigation model [mm d -1 °C -1]
11	Ie_m3	MD	Coefficient for manual irrigation model [mm d -2]
12	DayWat(1		Irrigation allowed on Sundays [1], if not [0]
13	DayWat(2) MU	Irrigation allowed on Mondays [1], if not [0]
14	DayWat(3) MU	Irrigation allowed on Tuesdays [1], if not [0]
15	DayWat(4) MU	Irrigation allowed on Wednesdays [1], if not [0]
16	DayWat(5) MU	Irrigation allowed on Thursdays [1], if not [0]
17	DayWat(6) MU	Irrigation allowed on Fridays [1], if not [0]
18	DayWat(7) MU	Irrigation allowed on Saturdays [1], if not [0]
19	DayWatPe	r <i>MV</i>)	Fraction of properties using irrigation on Sundays [0-1]
20	DayWatPe	r <i>M</i> 2()	Fraction of properties using irrigation on Mondays [0-1]
21	DayWatPe	r <i>((8</i>)	Fraction of properties using irrigation on Tuesdays [0-1]
22	DayWatPe	r <i>M</i> (4)	Fraction of properties using irrigation on Wednesdays [0-1]
23	DayWatPe	r <i>M</i> 5)	Fraction of properties using irrigation on Thursdays [0-1]
24	DayWatPe	r <i>M</i> 6)	Fraction of properties using irrigation on Fridays [0-1]
25	DayWatPe	r <i>M</i> V)	Fraction of properties using irrigation on Saturdays [0-1]

6.2.4 SUEWS_NonVeg.txt

SUEWS_NonVeg.txt specifies the characteristics for the non-vegetated surface cover types (Paved, Bldgs, BSoil) by linking codes in column 1 of SUEWS_NonVeg.txt to the codes specified in SUEWS_SiteSelect.txt (Code_Paved, Code_Bldgs, Code_BSoil). Each row should correspond to a particular surface type. For suggestions on how to complete this table, see: Typical Values.

No.	umn	Use	Description
1	Name Code	L	Code linking to SUEWS_SiteSelect.txt for paved surfaces (Code_Paved), buildings (Code_Bldgs) and bare soil surfaces (Code_BSoil). Value of integer is arbitrary but must match codes specified in SUEWS_SiteSelect.txt.
2	Albed		Effective surface albedo (middle of the day value) for wintertime (not including snow). View factors should be taken into account. Not currently used for non-vegetated surfaces – set the same as AlbedoMax.
3	Albed	oMáx	Effective surface albedo (middle of the day value) for summertime. View factors should be taken into account.
4	Emiss	i⁄‰ ity	Effective surface emissivity. View factors should be taken into account.
5	Stora	geMir	Minimum water storage capacity for upper surfaces (i.e. canopy). Min/max values are to account for seasonal variation (e.g. leaf-on/leaf-off differences for vegetated surfaces). Not currently used for non-vegetated surfaces - set the same as StorageMax. Example values [mm] 0.48 Paved 0.25 Bldgs 0.8 BSoil
6	Stora	g@Max	Maximum water storage capacity for upper surfaces (i.e. canopy) Min and max values are to account for seasonal variation (e.g. leaf-on/leaf-off differences for vegetated surfaces). Not currently used for non-vegetated surfaces - set the same as StorageMin. Example values [mm] 0.48 Paved 0.25 Bldgs 0.8 BSoil
7	WetTh	r/ e sho	Depth of water which determines whether evaporation occurs from a partially wet or completely wet surface. Example values [mm] 0.6 Paved 0.6 Bldgs 1. BSoil
8	State	LM/mit	Currently only used for the water surface
9			Options 1 Falk and Niemczynowicz (1978) [32] 2 Halldin et al. (1979) [33] (Rutter eqn corrected for c=0, see Calder & Wright (1986) [34]) Recommended [3] for BSoil 3 Falk and Niemczynowicz (1978) [32] Recommended [3] for Paved and Bldgs Coefficients are specified in the following two columns.
10	Drain	alge Co	elf_ample values DrainageEq 10 Coefficient D0 [mm h -1] 3 Recommended [3] for Paved and Bldgs 0.013 Coefficient D0 [mm h -1] 2 Recommended [3] for BSoil
11	Drain	alge Co	elle 2 ample values Drainage Eq 3 Coefficient b [-] 3 Recommended [3] for Paved and Bldgs 1.71 Coefficient b [mm -1] 2 Recommended [3] for BSoil
12	SoilT	ytpeCo	ode ode for soil characteristics below this surface Provides the link to column 1 of SUEWS_Soil.txt, which contains the attributes describing sub-surface soil for this surface type. Value of integer is arbitrary but must match code specified in column 1 of SUEWS_Soil.txt.
13	SnowL	i m Pat	Järvi et al. (2014) [15] 190 Bldgs Järvi et al. (2014) [15] 190 BSoil Järvi et al. (2014) [15]
14	SnowL	imRen	bollet needed if SnowUse = 0 in RunControl.nml. Currently not implemented for BSoil surface Example values [mm] 40 Paved Järvi et al. (2014) [15] 100 Bldgs Järvi et al. (2014) [15]
15	OHMCo	ďe_Sι	Links to SUEWS_OHMCoefficients.txt. Value of integer is arbitrary but must match code specified in column 1 of SUEWS_OHMCoefficients.txt.
16	OHMCo	ďe_Sι	Links to SUEWS_OHMCoefficients.txt. Value of integer is arbitrary but must match code specified in column 1 of SUEWS_OHMCoefficients.txt.
17			ncedwessor OHM coefficients to use for this surface during wet conditions in winter. Links to SUEWS_OHMCoefficients.txt . Value of integer is arbitrary but must match code specified in column 1 of SUEWS_OHMCoefficients.txt.
18	OHMCo	ďe_Wi	ncederfor OHM coefficients to use for this surface during dry conditions in winter. Links to SUEWS_OHMCoefficients.txt. Value of integer is arbitrary but must match code specified in column 1 of SUEWS_OHMCoefficients.txt.
19			Swemperature threshold determining whether summer/winter OHM coefficients are ap-
6.2.			plied [deg C] If 5-day running mean air temperature is greater than or equal to this threshold, OHM coefficients for summertime are applied; otherwise coefficients for
20	OHMTh	r⁄€sh_	wintertime are applied. Whoil moisture threshold determining whether wet/dry OHM coefficients are applied [-] If soil moisture (as a proportion of maximum soil moisture capacity) exceeds this
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

6.2.5 SUEWS OHMCoefficients.txt

OHM, the Objective Hysteresis Model (Grimmond et al. 1991) [G910HM] (page 101) calculates the storage heat flux as a function of net all-wave radiation and surface characteristics.

- For each surface, OHM requires three model coefficients (a1, a2, a3). The three should be selected as a set.
- The SUEWS_OHMCoefficients.txt file provides these coefficients for each surface type.
- A variety of values has been derived for different materials and can be found in the literature (see: [http://urban-climate.net/umep/TypicalValues#OHM_Coefficients| Typical Values]).
- Coefficients can be changed depending on:

:# surface wetness state (wet/dry) based on the calculated surface wetness state and soil moisture.

:# season (summer/winter) based on a 5-day running mean air temperature.

• To use the same coefficients irrespective of wet/dry and summer/winter conditions, use the same code for all four OHM columns (OHMCode_SummerWet, OHMCode_SummerDry, OHMCode_WinterWet and OHMCode_WinterDry).

Note, **AnOHM** does not use the coefficients specified in SUEWS_OHMCoefficients.txt but instead requires three parameters to be specified for each surface type (including snow): heat capacity, thermal conductivity and bulk transfer coefficient. These are specified in SUEWS_NonVeg.txt (page ??), SUEWS_Veg.txt (page ??), SUEWS_Water.txt (page ??) and SUEWS_Snow.txt (page ??). No additional files are required for AnOHM.

Note AnOHM is under development	in v2017a and should not be used!
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No.	Col-	Use	Description			
	umn					
	Name)				
1	Code	L	Code linking to the OHMCode_SummerWet, OHMCode_SummerDry, OHM-			
			Code_WinterWet and OHMCode_WinterDry columns in SUEWS_NonVeg.txt,			
			SUEWS_Veg,txt, SUEWS_Water.txt and SUEWS_Snow.txt files. Value of integer			
			is arbitrary but must match code specified in SUEWS_SiteSelect.txt.			
2	a1	MU	Coefficient for Q* term [-]			
3	a2	MU	Coefficient for dQ*/dt term [h]			
4	a3	MU	Constant term [W m -2]			

6.2.6 SUEWS_Profiles.txt

SUEWS_Profiles.txt specifies the daily cycle of variables related to human behaviour (energy use, water use and snow clearing). Different profiles can be specified for weekdays and weekends. The profiles are provided at hourly resolution here; the model will then interpolate the hourly energy and water use profiles to the resolution of the model time step and normalize the values provided. Thus it does not matter whether columns 2-25 add up to, say 1, 24, or another number, because the model will handle this. Currently, the snow clearing profiles are not interpolated as these are effectively a switch (0 or 1).

If the anthropogenic heat flux and water use are specified in the met forcing file, the energy and water use profiles are not used.

Profiles are specified for the following

- Anthropogenic heat flux (weekday and weekend)
- Water use (weekday and weekend; manual and automatic irrigation)

- Snow removal (weekday and weekend)
- Human activity (weekday and weekend) not used in v2017a.

No.	Var	Use	Description
1	Code	L	Code linking to SUEWS_SiteSelect.txt for snow surfaces (SnowCode). Value of integer
			is arbitrary but must match code specified in SUEWS_SiteSelect.txt.
2	2-	MU	Multiplier for each hour of the day [-] for energy and water use. For SnowClearing,
	25		set those hours to 1 when snow removal from paved and roof surface is allowed (0
			otherwise) if the snow removal limits set in the SUEWS_Non Veg.txt (SnowLimR
			emove column) are exceeded.

6.2.7 SUEWS_SiteSelect.txt

For each year and each grid, site specific surface cover information and other input parameters is provided to SUEWS by SUEWS_SiteSelect.txt (page 39). The model currently requires a new row for each year of the model run. All rows in this file (before the two rows of '-9') will be read by the model and run. In this file the column order is important. '!' can be used to indicate comments in the file. Comments are not read by the programme so they can be used by the user to provide notes for their interpretation of the contents. This is strongly recommended.

No.	Column Name	Use	Description
1	Grid	MU	Grid numbers do not need to be consecutive and do not need to start
			at a particular value. Each grid must have a unique grid number. All
			grids must be present for all years. These grid numbers are referred
			to in GridConnections (columns 64-79) (N.B. GridConnections not
			currently implemented!)
2	Year	MU	Year [YYYY] Years must be continuous. If running multiple years,
			ensure the rows in SiteSelect.txt are arranged so that all grids for
			a particular year appear on consecutive lines (rather than grouping
			all years together for a particular grid).
3	StartDLS	MU	Start of the day light savings [DOY] See section on Day Light Sav-
			ings.
4	EndDLS	MU	End of the day light savings [DOY] See section on Day Light Savings
5	lat	MU	Use coordinate system WGS84. Positive values are northern hemi-
			sphere (negative southern hemisphere). Used in radiation calcu-
			lations. Note, if the total modelled area is small the latitude and
			longitude could be the same for each grid but small differences in ra-
			diation will not be determined. If you are defining the latitude and
			longitude differently between grids make certain that you provide
			enough decimal places.
6	lng	MU	Use coordinate system WGS84. For compatibility with GIS, neg-
			ative values are to the west, positive values are to the east (e.g.
			Vancouver = -123.12; Shanghai = 121.47) Note this is a change of
			sign convention between v2016a and v2017a See latitude for more
			details.
7	Timezone	MU	Time zone [h] for site relative to UTC (east is positive). This should
			be set according to the times given in the meteorological forcing
			file(s).
8	SurfaceArea	MU	Area of the grid [ha].

Table 6.1 – continued from previous page

NI.	C. L. M. N.		le 6.1 – continued from previous page
No.	Column Name	Use	Description (N.P.)
9	Alt	MU	Used for both the radiation and water flow between grids. (N.B.
10		1.577	water flow between grids not currently implemented.)
10	Z	MU	z must be greater than the displacement height. Forcing data should
			be representative of the local-scale, i.e. above the height of the
			roughness elements.
11	id	MD	Day [DOY] Not used: set to 1 in this version.
12	ih	MD	Hour [H] Not used: set to 0 in this version.
13	imin	MD	Minute [M] Not used: set to 0 in this version.
14	Fr_Paved	MU	Columns 14 to 20 must sum to 1.
15	Fr_Bldgs	MU	Surface cover fraction of buildings [-]
16	Fr_EveTr	MU	Surface cover fraction of evergreen trees and shrubs [-]
17	Fr_DecTr	MU	Surface cover fraction of deciduous trees and shrubs [-]
18	Fr_Grass	MU	Surface cover fraction of grass [-]
19	Fr_Bsoil	MU	Surface cover fraction of bare soil or unmanaged land [-]
20	Fr_Water	MU	Surface cover fraction of open water [-] (e.g. river, lakes, ponds,
			swimming pools)
21	IrrFr_EveTr	MU	Fraction of evergreen trees that are irrigated [-] e.g. 50% of the
			evergreen trees/shrubs are irrigated
22	IrrFr_DecTr	MU	Fraction of deciduous trees that are irrigated [-]
23		MU	Fraction of grass that is irrigated [-]
24	H_Bldgs	MU	Mean building height [m]
25	H_EveTr	MU	Mean height of evergreen trees [m]
26	H_DecTr	MU	Mean height of deciduous trees [m]
27	z0	0	Roughness length for momentum [m] Value supplied here is used if
	20		RoughLenMomMethod = 1 in RunControl.nml; otherwise set to
			'-999' and a value will be calculated by the model (RoughLenMom-
			Method = $2, 3$).
28	zd	0	Zero-plane displacement [m] Value supplied here is used if Rough-
			LenMomMethod = 1 in RunControl.nml; otherwise set to '-999' and
			a value will be calculated by the model (RoughLenMomMethod =
			2, 3).
29	FAI_Bldgs	0	Frontal area index for buildings [-] Required if RoughLenMom-
20	IMI_DIAGD		Method = 3 in RunControl.nml.
30	FAI_EveTr	0	Frontal area index for evergreen trees [-] Required if RoughLen-
30	TAI_LVCII		MomMethod = 3 in RunControl.nml.
31	FAI_DecTr	0	Frontal area index for deciduous trees [-] Required if RoughLen-
91	1.1.1_00011		MomMethod = 3 in RunControl.nml.
32	PopDensDay	0	Daytime population density (i.e. workers, tourists) [people ha -1]
52	1 opponiblely		Population density is required if AnthropHeatMethod = 2 in Run-
			Control.nml. The model will use the average of daytime and night-
			time population densities, unless only one is provided. If daytime
			population density is unknown, set to -999.
33	PopDensNight	0	Night-time population density (i.e. residents) [people ha -1] Pop-
30	- 2b20m211-Pm0		ulation density is required if AnthropHeatMethod = 2 in RunCon-
			trol.nml. The model will use the average of daytime and night-time
			population densities, unless only one is provided. If night-time pop-
			ulation density is unknown, set to -999.
34	TrafficRate	0	Traffic rate [veh km m-2 s-1] Can be used for CO2 flux calculation.
04	114111011410		Do not use in v2017a - set to -999
			Continued on post page

Table 6.1 – continued from previous page

No.	Column Name	Use	Description
35	BuildEnergyUse	036	Building energy use [W m-2] Can be used for CO2 flux calculation.
55	parramerghose		Do not use in v2017a - set to -999
36	Code_Paved	L	Code for Paved surface characteristics Provides the link to column
30	Code_Paved		
			1 of SUEWS_NonVeg.txt, which contains the attributes describing
			paved areas in this grid for this year. Value of integer is arbitrary
			but must match code specified in column 1 of SUEWS_NonVeg.txt.
			e.g. 331 means use the characteristics specified in the row of input
27	G 1 D11	7	file SUEWS_NonVeg.txt which has 331 in column 1 (Code).
37	Code_Bldgs	L	Code for Bldgs surface characteristics Provides the link to column
			1 of SUEWS_NonVeg.txt, which contains the attributes describing
			buildings in this grid for this year. Value of integer is arbitrary but
20	~	-	must match code specified in column 1 of SUEWS_NonVeg.txt.
38	Code_EveTr	L	Code for EveTr surface characteristics Provides the link to column
			1 of SUEWS_Veg.txt, which contains the attributes describing ev-
			ergreen trees and shrubs in this grid for this year. Value of in-
			teger is arbitrary but must match code specified in column 1 of
00	0 1 D m	-	SUEWS_Veg.txt.
39	Code_DecTr	L	Code for DecTr surface characteristics Provides the link to column
			1 of SUEWS_Veg.txt, which contains the attributes describing de-
			ciduous trees and shrubs in this grid for this year. Value of in-
			teger is arbitrary but must match code specified in column 1 of
10		_	SUEWS_Veg.txt.
40	Code_Grass	L	Code for Grass surface characteristics Provides the link to column 1
			of SUEWS_Veg.txt, which contains the attributes describing grass
			surfaces in this grid for this year. Value of integer is arbitrary but
- 11			must match code specified in column 1 of SUEWS_Veg.txt.
41	Code_Bsoil	L	Code for BSoil surface characteristics Provides the link to column
			1 of SUEWS_NonVeg.txt, which contains the attributes describing
			bare soil in this grid for this year. Value of integer is arbitrary but
10			must match code specified in column 1 of SUEWS_NonVeg.txt.
42	Code_Water	L	Code for Water surface characteristics Provides the link to column
			1 of SUEWS_Water.txt, which contains the attributes describing
			open water in this grid for this year. Value of integer is arbitrary
			but must match code specified in column 1 of SUEWS_Water.txt.
43	LUMPS_DrRate	MD	Drainage rate of bucket for LUMPS [mm h -1] Used for LUMPS
			surface wetness control. Default recommended value of 0.25 mm h
			-1 from Loridan et al. (2011) [5] .
44	LUMPS_Cover	MD	Limit when surface totally covered with water [mm] Used for
			LUMPS surface wetness control. Default recommended value of
			1 mm from Loridan et al. (2011) [5] .
45	LUMPS_MaxRes	MD	Maximum water bucket reservoir [mm] Used for LUMPS surface
			wetness control. Default recommended value of 10 mm from Loridan
			et al. (2011) [5] .
46	NARP_Trans	MD	Atmospheric transmissivity for NARP [-] Value must in the range
			0-1. Default recommended value of 1.

Table 6.1 – continued from previous page

Na	Caluman Nama		le 0.1 – continued from previous page
No.	Column Name	Use	•
47	CondCode	L	Code for surface conductance parameters Provides the link to col-
			umn 1 of SUEWS_Conductance.txt, which contains the parameters
			for the Jarvis (1976) parameterisation of surface conductance. Value
			of integer is arbitrary but must match code specified in column 1
			of SUEWS_Conductance.txt. e.g. 33 means use the characteristics
			specified in the row of input file SUEWS_Conductance.txt which
			has 33 in column 1 (Code).
48	SnowCode	L	Code for snow surface characteristics Provides the link to column
			1 of SUEWS_Snow.txt, which contains the attributes describing
			snow surfaces in this grid for this year. Value of integer is arbitrary
			but must match code specified in column 1 of SUEWS_Snow.txt.
49	SnowClearingProfWD	L	Code for snow clearing profile (weekdays) Provides the link to col-
_	8		umn 1 of SUEWS_Profiles.txt. Value of integer is arbitrary but
			must match code specified in column 1 of SUEWS_Profiles.txt.
			e.g. 1 means use the characteristics specified in the row of input
			file SUEWS_Profiles.txt which has 1 in column 1 (Code).
50	SnowClearingProfWE	L	Code for snow clearing profile (weekends) Provides the link to col-
50	DITOMOTEST TIRELIOI ME		umn 1 of SUEWS_Profiles.txt. Value of integer is arbitrary but
			· · · · · · · · · · · · · · · · · · ·
			must match code specified in column 1 of SUEWS_Profiles.txt. e.g. 1 means use the characteristics specified in the row of input file
			-
			SUEWS_Profiles.txt which has 1 in column 1 (Code). Providing
			the same code for SnowClearingProfWD and SnowClearingProfWE
			would link to the same row in SUEWS_Profiles.txt, i.e. the same
			profile would be used for weekdays and weekends.
51	AnthropogenicCode	L	Code for modelling anthropogenic heat flux Provides the link to
			column 1 of SUEWS_AnthropogenicHeat.txt, which contains the
			model coefficients for estimation of the anthropogenic heat flux
			(used if AnthropHeatChoice $= 1, 2$ in RunControl.nml). Value
			of integer is arbitrary but must match code specified in column 1 of
			SUEWS_AnthropogenicHeat.txt.
52	EnergyUseProfWD	L	Code for energy use profile (weekdays) Provides the link to column 1
			of SUEWS_Profiles.txt. Look the codes Value of integer is arbitrary
			but must match code specified in column 1 of SUEWS_Profiles.txt.
53	EnergyUseProfWE	L	Code for energy use profile (weekends) Provides the link to column
			1 of SUEWS_Profiles.txt. Value of integer is arbitrary but must
			match code specified in column 1 of SUEWS_Profiles.txt.
54	ActivityProfWD	L	Code for human activity profile (weekdays) Provides the link to
	·		column 1 of SUEWS_Profiles.txt. Look the codes Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS_Profiles.txt. Used for CO2 flux calculation - not used in
			v2017a
55	ActivityProfWE	L	Code for human activity profile (weekends) Provides the link to
			column 1 of SUEWS Profiles.txt. Look the codes Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS_Profiles.txt. Used for CO2 flux calculation - not used in
			v2017a
56	TrrigationCodo	L	Code for modelling irrigation Provides the link to column 1 of
50	IrrigationCode	L	
			SUEWS_Irrigation.txt, which contains the model coefficients for
			estimation of the water use (used if WU_Choice = 0 in RunCon-
			trol.nml). Value of integer is arbitrary but must match code spec-
1			ified in column 1 of SUEWS_Irrigation.txt.

Table 6.1 – continued from previous page

No.	Column Name		Description
57	WaterUseProfManuWD	L	Code for water use profile (manual irrigation, weekdays) Pro-
31	wateroseriormanuwb		vides the link to column 1 of SUEWS_Profiles.txt. Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS_Profiles.txt.
58	WaterUseProfManuWE	L	Code for water use profile (manual irrigation, weekends) Pro-
90	wateroseriormanuwi		vides the link to column 1 of SUEWS_Profiles.txt. Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS Profiles.txt.
59	WaterUseProfAutoWD	L	Code for water use profile (automatic irrigation, weekdays) Pro-
0.0	WateroserrorAttown		vides the link to column 1 of SUEWS Profiles.txt. Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS_Profiles.txt.
60	WaterUseProfAutoWE	L	Code for water use profile (automatic irrigation, weekends) Pro-
00	Wateroserrorateown		vides the link to column 1 of SUEWS_Profiles.txt. Value of in-
			teger is arbitrary but must match code specified in column 1 of
			SUEWS_Profiles.txt.
61	FlowChange	MD	Difference in input and output flows for water surface [mm h -1]
	3 0		Used to indicate river or stream flow through the grid. Currently
			not fully tested!
62	RunoffToWater	MD	Fraction of above-ground runoff flowing to water surface during
-		MU	flooding [-] Value must be in the range 0-1. Fraction of above-ground
			runoff that can flow to the water surface in the case of flooding.
63	PipeCapacity	MD	Storage capacity of pipes [mm] Runoff amounting to less than the
	1 1 0	MU	value specified here is assumed to be removed by pipes.
64	GridConnection1of8	MD	The next 8 pairs of columns specify the water flow between grids.
		MU	The first column of each pair specifies the grid that the water flows
			to (from the current grid, column 1); the second column of each
			pair specifies the fraction of water that flow to that grid. The frac-
			tion (i.e. amount) of water transferred may be estimated based on
			elevation, the length of connecting surface between grids, presence
			of walls, etc. Water cannot flow from the current grid to the same
			grid, so the grid number here must be different to the grid number
			in column 1. Water can flow to a maximum of 8 other grids. If
			there is no water flow between grids, or a single grid is run, set to
		<u> </u>	0. See section on Grid Connections
65	Fraction1of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
66	GridConnection2of8	MD	Number of the grid where water can flow to
		MU	
67	Fraction2of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
68	GridConnection3of8	MD	Number of the grid where water can flow to
		MU	
69	Fraction3of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
70	GridConnection4of8	MD	Number of the grid where water can flow to
		MU	
71	Fraction4of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
			Continued on post page

Table 6.1 – continued from previous page

No.	Column Name	Use	Description
72	GridConnection5of8	MD	Number of the grid where water can flow to
		MU	The state of the s
73	Fraction5of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
74	GridConnection6of8	MD	Number of the grid where water can flow to
		MU	
75	Fraction6of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
76	GridConnection7of8	MD	Number of the grid where water can flow to
		MU	
77	Fraction7of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
78	GridConnection8of8	MD	Number of the grid where water can flow to
		MU	
79	Fraction8of8	MD	Fraction of water that can flow to the grid specified in previous
		MU	column [-]
80	WithinGridPavedCode	L	Code that links to the fraction of water that flows
			from Paved surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt . Value of integer is
			arbitrary but must match code specified in column 1 of
			SUEWS_WithinGridWaterDist.txt.
81	WithinGridBldgsCode	L	Code that links to the fraction of water that flows
			from Bldgs surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
82	WithinGridEveTrCode	L	SUEWS_WithinGridWaterDist.txt. Code that links to the fraction of water that flows
02	withingridEvelrCode		Code that links to the fraction of water that flows from EveTr surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS WithinGridWaterDist.txt.
83	WithinGridDecTrCode	L	Code that links to the fraction of water that flows
		-	from DecTr surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS_WithinGridWaterDist.txt.
84	WithinGridGrassCode	L	Code that links to the fraction of water that flows
			from Grass surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS_WithinGridWaterDist.txt.
85	WithinGridBSoilCode	L	Code that links to the fraction of water that flows
			from BSoil surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS_WithinGridWaterDist.txt.

Table 6.1 – continued from previous page

No.	Column Name	Use	Description
86	WithinGridWaterCode	L	Code that links to the fraction of water that flows
			from Water surfaces to surfaces in columns 2-10 of
			SUEWS_WithinGridWaterDist.txt. Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS_WithinGridWaterDist.txt.
87	AreaWall	MU	Area of wall within grid (needed for ESTM calculation).
88	Fr_ESTMClass_Paved1	MU	Columns 88-90 must add up to 1
89	Fr_ESTMClass_Paved2	MU	Columns 88-90 must add up to 1
90	Fr_ESTMClass_Paved3	MU	Columns 88-90 must add up to 1
91	Code_ESTMClass_Paved1	L	Code linking to SUEWS_ESTMCoefficients.txt
92	Code_ESTMClass_Paved2	L	Code linking to SUEWS_ESTMCoefficients.txt
93	Code_ESTMClass_Paved3	L	Code linking to SUEWS_ESTMCoefficients.txt
94	Fr_ESTMClass_Bldgs1	MU	Columns 94-98 must add up to 1
95	Fr_ESTMClass_Bldgs2	MU	Columns 94-98 must add up to 1
96	Fr_ESTMClass_Bldgs3	MU	Columns 94-98 must add up to 1
97	Fr_ESTMClass_Bldgs4	MU	Columns 94-98 must add up to 1
98	Fr_ESTMClass_Bldgs5	MU	Columns 94-98 must add up to 1
99	Code_ESTMClass_Bldgs1	L	Code linking to SUEWS_ESTMCoefficients.txt
100	Code_ESTMClass_Bldgs2	L	Code linking to SUEWS_ESTMCoefficients.txt
101	Code_ESTMClass_Bldgs3	L	Code linking to SUEWS_ESTMCoefficients.txt
102	Code_ESTMClass_Bldgs4	L	Code linking to SUEWS_ESTMCoefficients.txt
103	Code_ESTMClass_Bldgs5	L	Code linking to SUEWS_ESTMCoefficients.txt

see this one: a2

Day Light Savings (DLS)

The dates for DLS normally vary each year and country as they are often associated with a specific set of Sunday mornings at the beginning of summer and autumn. Note it is important to remember leap years. You can check http://www.timeanddate.com/time/dst/ for your city.

Tip: If DLS does not occur give a start and end day immediately after it. Make certain the dummy dates are correct for the hemisphere

 $\bullet\,$ for northern hemisphere, use: 180 181

• for southern hemisphere, use: 365 1

Example when running multiple years (in this case 2008 and 2009 in Canada):

Year	start of daylight savings	end of daylight savings
2008	170	240
2009	172	242

Grid Connections (water flow between grids)

Caution:

- not currently implemented
- columns 64-79 of SUEWS_SiteSelect.txt (page 39) can be set to zero.

This section gives an example of water flow between grids, calculated based on the relative elevation of the grids and length of the connecting surface between adjacent grids. For the square grids in the figure, water flow is assumed to be zero between diagonally adjacent grids, as the length of connecting surface linking the grids is very small. Model grids need not be square or the same size.

The table gives example values for the grid connections part of SUEWS_SiteSelect.txt (page 39) for the grids shown in the figure. For each row, only water flowing out of the current grid is entered (e.g. water flows from 234 to 236 and 237, with a larger proportion of water flowing to 237 because of the greater length of connecting surface between 234 and 237 than between 234 and 236. No water is assumed to flow between 234 and 233 or 235 because there is no elevation difference between these grids. Grids 234 and 238 are at the same elevation and only connect at a point, so no water flows between them. Water enters grid 234 from grids 230, 231 and 232 as these are more elevated.



Fig. 6.1: Example grid connections showing water flow between grids.

Note: Arrows indicate the water flow in to and out of grid 234, but note that only only water flowing out of each grid is entered in *SUEWS_SiteSelect.txt* (page 39)

6.2.8 SUEWS_Snow.txt

SUEWS_Snow.txt specifies the characteristics for snow surfaces when *SnowUse=1* (page 23) in *RunControl.nml* (page 21). If the snow part of the model is not run, fill this table with '-999' except for the first (Code) column and set *SnowUse=0* (page 23) in *RunControl.nml* (page 21). For a detailed description of the variables, see Järvi et al. (2014) [Leena2014] (page 102).

Grid	GridConnection 10f8	Fraction1of8	GridConnection 2of8	Fraction2of8	GridConnection 3of8	Fraction3of8	GridConnection 4of8	Fraction4of8	GridConnection Sof8	Fraction5of8	GridConnection 6of8	Fraction6of8	GridConnection 7of8	Fraction7of8	GridConnection 8of8	Fraction8of8
230	233	0.90	234	0.10	0	0	0	0	0	0	0	0	0	0	0	0
231	234	1.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
232	234	0.20	235	0.80	0	0	0	0	0	0	0	0	0	0	0	0
233	236	1.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
234	236	0.10	237	0.90	0	0	0	0	0	0	0	0	0	0	0	0
235	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
236	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
237	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
238	237	1.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Fig. 6.2: Example values for the grid connections part of SUEWS_SiteSelect.txt (page 39) for the grids.

Warning: In the current release SnowUse (page 23) should be set to 0.

No.	Column Name	Use	Description
1	Code	L	Code linking to SUEWS_SiteSelect.txt for snow surfaces (Snow-
			Code). Value of integer is arbitrary but must match code specified
			in SUEWS_SiteSelect.txt.
2	RadMeltFactor	MU	Hourly radiation melt factor of snow [mm W -1 h -1]
3	TempMeltFactor	MU	Hourly temperature melt factor of snow [mm $^{\circ}$ C -1 h -1] (In previous
			model version, this parameter was 0.12)
4	AlbedoMin	MU	Example values [-] 0.18 Järvi et al. (2014) [15]
5	AlbedoMax	MU	Example values [-] 0.85 Järvi et al. (2014) [15]
6	Emissivity	MU	Effective surface emissivity. View factors should be taken into ac-
			count Example values [-] 0.99 Järvi et al. (2014) [15]
7	tau_a	MD	Time constant for snow albedo aging in cold snow [-]
8	tau_f	MD	Time constant for snow albedo aging in melting snow [-]
9	PrecipiLimAlb	MD	Limit for hourly precipitation when the ground is fully covered with
			snow. Then snow albedo is reset to AlbedoMax [mm]
10	snowDensMin	MD	Fresh snow density [kg m -3]
11	snowDensMax	MD	Maximum snow density [kg m -3]
12	tau_r	MD	Time constant for snow density ageing [-]
13	CRWMin	MD	Minimum water holding capacity of snow [mm]
14	CRWMax	MD	Maximum water holding capacity of snow [mm]
15	PrecipLimSnow	MD	Auer (1974) [38]
16	OHMCode_SummerWet	L	Code for OHM coefficients to use for this surface during wet con-
			ditions in summer. Links to SUEWS_OHMCoefficients.txt . Value $$
			of integer is arbitrary but must match code specified in column 1 of
			SUEWS_OHMCoefficients.txt.
17	OHMCode_SummerDry	L	Code for OHM coefficients to use for this surface during dry condi-
			tions in summer. Links to SUEWS_OHMCoefficients.txt . Value
			of integer is arbitrary but must match code specified in column 1 of
			SUEWS_OHMCoefficients.txt.
18	OHMCode_WinterWet	L	Code for OHM coefficients to use for this surface during wet condi-
			tions in winter. Links to SUEWS_OHMCoefficients.txt . Value of
			integer is arbitrary but must match code specified in column 1 of
10		-	SUEWS_OHMCoefficients.txt.
19	OHMCode_WinterDry	L	Code for OHM coefficients to use for this surface during dry condi-
			tions in winter. Links to SUEWS_OHMCoefficients.txt . Value of
			integer is arbitrary but must match code specified in column 1 of
20	OHMENI- OH	MD	SUEWS_OHMCoefficients.txt.
20	OHMThresh_SW	MD	Temperature threshold determining whether summer/winter OHM
			coefficients are applied [deg C] If 5-day running mean air temperature is greater than or equal to this threshold, OHM coefficients for
			summertime are applied; otherwise coefficients for wintertime are
			applied. Not actually used for Snow surface as winter wet condi-
			tions always assumed.
21	OHMThresh_WD	MD	Soil moisture threshold determining whether wet/dry OHM coeffi-
21	GIIIIII GOII WD	1110	cients are applied [-] If soil moisture (as a proportion of maximum
			soil moisture capacity) exceeds this threshold for bare soil and veg-
			etated surfaces, OHM coefficients for wet conditions are applied;
			otherwise coefficients for dry coefficients are applied. Note that
			OHM coefficients for wet conditions are applied if the surface is
			wet. Not actually used for Snow surface as winter wet conditions
			always assumed.
22	ESTMCode	L	For paved and building surfaces, it is possible to specify mul-
			tiple codes per grid (3 for paved, 5 for buildings) using
			SUEWS_SiteSelect.txt . In this case, set ESTM code here to zero.
48 ²³	AnOHM_Cp	MU	Volumetric heat capacity for this surface to use in AnQHM I m 3 Chapter 6. Input files
			Chapter 0. hiput mes
24	AnOHM_Kk	MU	Thermal conductivity for this surface to use in AnOHM [W m K -1 $$
25	ΔηΠΗΜ Ch	MII	Rulk transfer coefficient for this surface to use in AnOHM [_]

6.2.9 SUEWS_Soil.txt

SUEWS_Soil.txt specifies the characteristics of the sub-surface soil below each of the non-water surface types (Paved, Bldgs, EveTr, DecTr, Grass, BSoil). The model does not have a soi store below the water surfaces. Note that these sub-surface soil stores are different to the bare soil/unmamnaged surface cover type. Each of the non-water surface types need to link to soil characteristics specified here. If the soil characteristics are assumed to be the same for all surface types, use a single code value to link the characteristics here with the SoilTypeCode columns in SUEWS_NonVeg.txt (page 36) and SUEWS_Veg.txt (page 49).

Soil moisture can either be provided using observational data in the met forcing file (smd_choice = 1 or 2 in *RunControl.nml* (page 21)) and providing some metadata information here (OBS columns), or modelled by SUEWS (smd_choice = 0 in *RunControl.nml* (page 21)). - Note, the option to use observational data is not operational in the current release!

No.	Col-	Use	Description
	umn		
	Name		
1	Code	L	Code linking to the SoilTypeCode column in SUEWS_NonVeg.txt (for Paved,
			Bldgs and BSoil surfaces) and SUEWS_Veg.txt (for EveTr, DecTr and Grass
			surfaces). Value of integer is arbitrary but must match code specified in
			SUEWS_SiteSelect.txt.
2	SoilDe	ot/16/D	Depth of sub-surface soil store [mm] i.e. the depth of soil beneath the surface
3	SoilSto	or /e/C ap	SoilStoreCap must not be greater than SoilDepth.
4	SatHyd	raMΩi¢	CHydraulic conductivity for saturated soil [mm s -1]
5	SoilDe	nsM/ty	Soil density [kg m -3]
6	Infilt	raction	RATE currently used
7	OBS_SMI	Depth	Use only if soil moisture is observed and provided in the met forcing file and
			smd_choice = 1 or 2. Use of observed soil moisture not currently tested
8	OBS_SM	Canp	Use only if soil moisture is observed and provided in the met forcing file and
			smd_choice = 1 or 2. Use of observed soil moisture not currently tested
9	OBS_So:	ilMotR	cobbse only if soil moisture is observed and provided in the met forcing file and
			smd_choice = 1 or 2. Use of observed soil moisture not currently tested

6.2.10 SUEWS_Veg.txt

SUEWS_Veg.txt specifies the characteristics for the vegetated surface cover types (EveTr, DecTr, Grass) by linking codes in column 1 of SUEWS_Veg.txt to the codes specified in SUEWS_SiteSelect.txt (page ??) (Code_EveTr, Code_DecTr, Code_Grass). Each row should correspond to a particular surface type. For suggestions on how to complete this table, see: Typical Values.

No.	Column Name	Use	Description
1	Code	L	Code linking to SUEWS_SiteSelect.txt for evergreen trees and
			shrubs (Code_EveTr), deciduous trees and shrubs (Code_DecTr)
			and grass surfaces (Code_Grass). Value of integer is arbitrary but
			must match codes specified in SUEWS_SiteSelect.txt.
2	AlbedoMin	MU	Effective surface albedo (middle of the day value) for wintertime
			(not including snow), leaf-off. View factors should be taken into
			account. Example values [-] 0.1 EveTr Oke (1987) [35] 0.18 DecTr
			Oke (1987) [35] 0.21 Grass Oke (1987) [35]

Table 6.2 – continued from previous page

No.	Column Name	Use	Description
3	AlbedoMax	MU	Effective surface albedo (middle of the day value) for summertime,
5	TINGUINA	110	full leaf-on. View factors should be taken into account. Example
			values [-] 0.1 EveTr Oke (1987) [35] 0.18 DecTr Oke (1987) [35] 0.21
			Grass Oke (1987) [35] 0.18 Dec 11 Oke (1987) [35] 0.21
4	Emissivity	MU	Effective surface emissivity. View factors should be taken into ac-
4	Emissivicy	110	count. Example values [-] 0.98 EveTr Oke (1987) [35] 0.98 DecTr
			Oke (1987) [35] 0.93 Grass Oke (1987) [35]
5	StorageMin	MD	Minimum water storage capacity for upper surfaces (i.e. canopy).
	Duolugonin	1110	Min/max values are to account for seasonal variation (e.g. leaf-
			off/leaf-on differences for vegetated surfaces). Example values [mm]
			1.3 EveTr Breuer et al. (2003) [36] 0.3 DecTr Breuer et al. (2003)
			[36] 1.9 Grass Breuer et al. (2003) [36]
6	StorageMax	MD	Maximum water storage capacity for upper surfaces (i.e. canopy)
0	Dioragenax	1110	Min/max values are to account for seasonal variation (e.g. leaf-
			off/leaf-on differences for vegetated surfaces) Only used for DecTr
			surfaces - set EveTr and Grass values the same as StorageMin. Ex-
			ample values [mm] 1.3 EveTr Breuer et al. (2003) [36] 0.8 DecTr
			Breuer et al. (2003) [36] 1.9 Grass Breuer et al. (2003) [36]
7	WetThreshold	MD	Depth of water which determines whether evaporation occurs from
,			a partially wet or completely wet surface. Example values [mm] 1.8
			EveTr 1. DecTr 2. Grass
8	StateLimit	MD	Currently only used for the water surface
9	DrainageEq	MD	Options 1 Falk and Niemczynowicz (1978) [32] 2 Halldin et al.
	61		(1979) [33] (Rutter eqn corrected for c=0, see Calder & Wright
			(1986) [34]) Recommended [3] for EveTr, DecTr, Grass (unirri-
			gated) 3 Falk and Niemczynowicz (1978) [32] Recommended [3]
			for Grass (irrigated) Coefficients are specified in the following two
			columns.
10	DrainageCoef1	MD	Example values DrainageEq 10 Coefficient D0 [mm h -1] 3 Recom-
	•		mended [3] for Grass (irrigated) 0.013 Coefficient D0 [mm h -1] 2
			Recommended [3] for EveTr, DecTr, Grass (unirrigated)
11	DrainageCoef2	MD	Example values DrainageEq 3 Coefficient b [-] 3 Recommended [3]
	5		for Grass (irrigated) 1.71 Coefficient b [mm -1] 2 Recommended [3]
			for EveTr, DecTr, Grass (unirrigated)
12	SoilTypeCode	L	Code for soil characteristics below this surface Provides the link
	- -		to column 1 of SUEWS_Soil.txt , which contains the attributes
			describing sub-surface soil for this surface type. Value of inte-
			ger is arbitrary but must match code specified in column 1 of
			SUEWS_Soil.txt.
13	SnowLimPatch	0	Limit of snow water equivalent when the surface surface is fully
			covered with snow. Not needed if SnowUse $= 0$ in RunControl.nml
			. Example values [mm] 190 EveTr Järvi et al. (2014) [15] 190 DecTr
			Järvi et al. (2014) [15] 190 Grass Järvi et al. (2014) [15]
14	BaseT	MU	See section 2.2 Järvi et al. (2011); Appendix A Järvi et al. (2014).
			Example values [°C] 5 EveTr Järvi et al. (2011) [1] 5 DecTr Järvi
			et al. (2011) [1] 5 Grass Järvi et al. (2011) [1]
15	BaseTe	MU	See section 2.2 Järvi et al. (2011) [1]; Appendix A Järvi et al.
			(2014) [15] . Example values [°C] 10 EveTr Järvi et al. (2011) [1]
			10 DecTr Järvi et al. (2011) [1] 10 Grass Järvi et al. (2011) [1]
			Continued on next nage

Table 6.2 – continued from previous page

No.	Column Name		Description
		Use	Description
16	GDDFull	MU	This should be checked carefully for your study area using modelled
			LAI from the DailyState output file compared to known behaviour
			in the study area. See section 2.2 Järvi et al. (2011) [1]; Appendix
			A Järvi et al. (2014) [15] for more details. Example values [°C] 300
			EveTr Järvi et al. (2011) [1] 300 DecTr Järvi et al. (2011) [1] 300
			Grass Järvi et al. (2011) [1]
17	SDDFull	MU	This should be checked carefully for your study area using modelled
			LAI from the DailyState output file compared to known behaviour
			in the study area. See section 2.2 Järvi et al. (2011) [1]; Appendix
			A Järvi et al. (2014) [15] for more details. Example values [°C] -450
			EveTr Järvi et al. (2011) [1] -450 DecTr Järvi et al. (2011) [1] -450
			Grass Järvi et al. (2011) [1]
18	LAIMin	MD	leaf-off wintertime value Example values [m -2 m -2] 4. EveTr Järvi
10	LAIMIN	TID	et al. (2011) [1] 1. DecTr Järvi et al. (2011) [1] 1.6 Grass Grimmond
			and Oke (1991) [3] and references therein
19	LAIMax	MD	full leaf-on summertime value Example values [m -2 m -2] 5.1 EveTr
19	LAIMAX	MD	Breuer et al. (2003) [36] 5.5 DecTr Breuer et al. (2003) [36] 5.9
			`
200	D W.	MD	Grass Breuer et al. (2003) [36]
20	PorosityMin	MD	leaf-off wintertime value Used only for DecTr (can affect roughness
2.1			calculation)
21	PorosityMax	MD	full leaf-on summertime value Used only for DecTr (can affect rough-
			ness calculation)
22	MaxConductance	MD	Example values [mm s -1] 7.4 EveTr Järvi et al. (2011) [1] 11.7
			DecTr Järvi et al. (2011) [1] 33.1 Grass (unirrigated) Järvi et al.
			(2011) [1] 40. Grass (irrigated) Järvi et al. (2011) [1]
23	LAIEq	MD	Options 0 Järvi et al. (2011) [1] 1 Järvi et al. (2014) [15] Coefficients
			are specified in the following four columns. N.B. North and South
			hemispheres are treated slightly differently.
24	LeafGrowthPower1	MD	Example values LAIEq 0.03 Järvi et al. (2011) [1] 0 0.04 Järvi et
			al. (2014) [15] 1
25	LeafGrowthPower2	MD	Example values [°C -1] LAIEq 0.0005 Järvi et al. (2011) [1] 0 0.001
			Järvi et al. (2014) [15] 1
26	LeafOffPower1	MD	Example values LAIEq 0.03 Järvi et al. (2011) [1] 0 -1.5 Järvi et al.
			(2014) [15] 1
27	LeafOffPower2	MD	Example values [°C -1] LAIEq 0.0005 Järvi et al. (2011) [1] 0 0.0015
			Järvi et al. (2014) [15] 1
28	OHMCode_SummerWet	L	Code for OHM coefficients to use for this surface during wet con-
			ditions in summer. Links to SUEWS OHMCoefficients.txt . Value
			of integer is arbitrary but must match code specified in column 1 of
			SUEWS OHMCoefficients.txt.
29	OHMCode_SummerDry	L	Code for OHM coefficients to use for this surface during dry condi-
20	omioodo_bammorbry	"	tions in summer. Links to SUEWS OHMCoefficients.txt. Value
			of integer is arbitrary but must match code specified in column 1 of
			SUEWS_OHMCoefficients.txt.
30	OUMCodo WinterWot	L	
9U	OHMCode_WinterWet	L	Code for OHM coefficients to use for this surface during wet condi-
			tions in winter. Links to SUEWS_OHMCoefficients.txt . Value of
			integer is arbitrary but must match code specified in column 1 of
			SUEWS_OHMCoefficients.txt.

Table 6.2 – continued from previous page

No.	Column Name	Use	Description
31	OHMCode_WinterDry	L	Code for OHM coefficients to use for this surface during dry condi-
			tions in winter. Links to SUEWS_OHMCoefficients.txt . Value of
			integer is arbitrary but must match code specified in column 1 of
			SUEWS_OHMCoefficients.txt.
32	OHMThresh_SW	MD	Temperature threshold determining whether summer/winter OHM
			coefficients are applied [deg C] If 5-day running mean air tempera-
			ture is greater than or equal to this threshold, OHM coefficients for
			summertime are applied; otherwise coefficients for wintertime are
			applied.
33	OHMThresh_WD	MD	Soil moisture threshold determining whether wet/dry OHM coeffi-
			cients are applied [-] If soil moisture (as a proportion of maximum
			soil moisture capacity) exceeds this threshold for bare soil and vege-
			tated surfaces, OHM coefficients for wet conditions are applied; oth-
			erwise coefficients for dry coefficients are applied. Note that OHM
			coefficients for wet conditions are applied if the surface is wet.
34	ESTMCode	L	Code for ESTM coefficients to use for this surface. Links
			to SUEWS_ESTMCoefficients.txt . Value of integer is ar-
			bitrary but must match code specified in column 1 of
			SUEWS_ESTMCoefficients.txt.
35	AnOHM_Cp	MU	Volumetric heat capacity for this surface to use in AnOHM [J m -3
36	AnOHM_Kk	MU	Thermal conductivity for this surface to use in AnOHM [W m K -1
37	AnOHM_Ch	MU	Bulk transfer coefficient for this surface to use in AnOHM [-]

6.2.11 SUEWS_Water.txt

 $SUEWS_Water.txt\ specifies\ the\ characteristics\ for\ the\ water\ surface\ cover\ type\ by\ linking\ codes\ in\ column\ 1\ of\ SUEWS_Water.txt\ to\ the\ codes\ specified\ in\ SUEWS_SiteSelect.txt\ (Code_Water).$

No.	Col- Use	Description
INO.		Description
	umn	
	Name	
1	Code L	Code linking to SUEWS_SiteSelect.txt for water surfaces (Code_Water). Value of
		integer is arbitrary but must match code specified in SUEWS_SiteSelect.txt.
2	AlbedoMin	View factors should be taken into account. Not currently used for water surface - set
		same as AlbedoMax.
3	AlbedoMáx	Effective albedo of the water surface. View factors should be taken into account.
		Example values [-] 0.1 Water Oke (1987) [35]
4	Emissi M ity	Effective surface emissivity. View factors should be taken into account Example values
		[-] 0.95 Water Oke (1987) [35]
5	StorageMir	Minimum water storage capacity for upper surfaces (i.e. canopy). Min/max values are
J	Sooraganin	to account for seasonal variation - not used for water surfaces. Example values [mm]
		0.5 Water
6	C+167M	Maximum water storage capacity for upper surfaces (i.e. canopy) Min and max values
O	Storagenas	~ - , , , , , , , , , , , , , , , , , ,
		are to account for seasonal variation - not used for water surfaces so set same as
_		StorageMin.
7	WetThresho	Depth of water which determines whether evaporation occurs from a partially wet or
		completely wet surface. Example values [mm] 0.5 Water
8	StateLMUhit	Surface state cannot exceed this value. Set to a large value (e.g. $20000 \text{ mm} = 20 \text{ m}$) if
		the water body is substantial (lake, river, etc) or a small value (e.g. 10 mm) if water
		bodies are very shallow (e.g. fountains). WaterDepth (column 9) must not exceed this
		value.
9	WaterDepth	Set to a large value (e.g. $20000 \text{ mm} = 20 \text{ m}$) if the water body is substantial (lake, river,
		etc) or a small value (e.g. 10 mm) if water bodies are very shallow (e.g. fountains).
		This value must not exceed StateLimit (column 8).
10	DrainaWeEd	Not currently used for water surface.
11		exate currently used for water surface
12		eMat currently used for water surface
13	UHMCode_St	unfordweftor OHM coefficients to use for this surface during wet conditions in summer.
		Links to SUEWS_OHMCoefficients.txt . Value of integer is arbitrary but must match
		code specified in column 1 of SUEWS_OHMCoefficients.txt.
14	OHMCode_Si	unforderfor OHM coefficients to use for this surface during dry conditions in summer.
		Links to SUEWS_OHMCoefficients.txt . Value of integer is arbitrary but must match
		code specified in column 1 of SUEWS_OHMCoefficients.txt.
15	OHMCode_Wi	nterweifor OHM coefficients to use for this surface during wet conditions in winter.
		Links to SUEWS_OHMCoefficients.txt . Value of integer is arbitrary but must match
		code specified in column 1 of SUEWS_OHMCoefficients.txt.
16	OHMCode_Wi	ncertorfor OHM coefficients to use for this surface during dry conditions in winter.
		Links to SUEWS_OHMCoefficients.txt . Value of integer is arbitrary but must match
		code specified in column 1 of SUEWS_OHMCoefficients.txt.
17	OHMTh make h	SWemperature threshold determining whether summer/winter OHM coefficients are ap-
		plied [deg C] If 5-day running mean air temperature is greater than or equal to this
		threshold, OHM coefficients for summertime are applied; otherwise coefficients for
10	OTIVE MEDI	wintertime are applied.
18	UHMThresh_	MSoil moisture threshold determining whether wet/dry OHM coefficients are applied
		[-] If soil moisture (as a proportion of maximum soil moisture capacity) exceeds this
		threshold for bare soil and vegetated surfaces, OHM coefficients for wet conditions
		are applied; otherwise coefficients for dry coefficients are applied. Note that OHM
		coefficients for wet conditions are applied if the surface is wet. Not actually used for
		water surface (as no soil surface beneath).
19	ESTMCo/de	Code for ESTM coefficients to use for this surface. Links to
		SUEWS_ESTMCoefficients.txt . Value of integer is arbitrary but must match
		code specified in column 1 of SUEWS_ESTMCoefficients.txt.
20	AnOHM 1006.	
<u>7. </u>	SUEWS Site AnOHM 700k	Volumetric heat capacity for this surface to use in AnOHM [J m -3] Solution Thermal conductivity for this surface to use in AnOHM [W m K -1]
22	AnOHM_MOTh	Bulk transfer coefficient for this surface to use in AnOHM [-]
	111101111111111111111111111111111111111	Dam stander coefficient for time surface to use in Amornia [-]

6.2.12 SUEWS_WithinGridWaterDist.txt

SUEWS_WithinGridWaterDist.txt specifies the movement of water between surfaces within a grid/area. It allows impervious connectivity to be taken into account.

Each row corresponds to a surface type (linked by the Code in column 1 to the SUEWS_SiteSelect.txt (page 39) columns: WithinGridPavedCode, WithinGridBldgsCode, ..., WithinGridWaterCode). Each column contains the fraction of water flowing from the surface type to each of the other surface types or to runoff or the sub-surface soil store.

Note:

- The sum of each row (excluding the Code) must equal 1.
- Water cannot flow from one surface to that same surface, so the diagonal elements should be zero.
- The row corresponding to the water surface should be zero, as there is currently no flow permitted from the water surface to other surfaces by the model.
- Currently water **cannot** go to both runoff and soil store (i.e. it must go to one or the other runoff for impervious surfaces; soilstore for pervious surfaces).

In the table below, for example,

- all flow from paved surfaces goes to runoff;
- 90% of flow from buildings goes to runoff, with small amounts going to other surfaces (mostly paved surfaces as buildings are often surrounded by paved areas);
- all flow from vegetated and bare soil areas goes into the sub-surface soil store;
- the row corresponding to water contains zeros (as it is currently not used).

No.	Column Name	Use	Description
1	ToPaved	MU	Fraction of water going to Paved
2	ToBldgs	MU	Fraction of water going to Bldgs
3	ToEveTr	MU	Fraction of water going to EveTr
4	ToDecTr	MU	Fraction of water going to DecTr
5	ToGrass	MU	Fraction of water going to Grass
6	ToBSoil	MU	Fraction of water going to BSoil
7	ToWater	MU	Fraction of water going to Water
8	ToRunoff	MU	Fraction of water going to Runoff
9	ToSoilStore	MU	Fraction of water going to SoilStore

These text files are stored as worksheets in **SUEWS_SiteInfo.xlsm** and can be either edited using Excel and then generated using the macro, or edited directly (see *Data Entry* (page ??)). Please note this file is subject to possible changes from version to version due to new features, modifications, etc. Please be aware of using the correct copy of this worksheet that are always shipped with the SUEWS public release.

Use	Column
MU	Parameters which must be supplied and must be specific for the site/grid being run.
MD	Parameters which must be supplied and must be specific for the site/grid being run (but default
	values may be ok if these values are not known specifically for the site).
О	Parameters that are optional, depending on the model settings in RunControl. Set any parameters
	that are not used/not known to '-999'.
L	Codes that are used to link between the input files. These codes are required but their values
	are completely arbitrary, providing that they link the input files in the correct way. The user
	should choose these codes, bearing in mind that the codes they match up with in column 1 of the
	corresponding input file must be unique within that file. Codes must be integers. Note that the
	codes must match up with column 1 of the corresponding input file, even if those parameters are
	not used (in which case set all columns except column 1 to '-999' in the corresponding input file),
	otherwise the model run will fail.

6.3 Initial Conditions file

To start the model, information about the conditions at the start of the run is required. This information is provided in initial conditions file. One file can be specified for each grid (MultipleInitFiles=1 (page 29) in RunControl.nml (page 21), filename includes grid number) or, alternatively, a single file can be specified for all grids (MultipleInitFiles=0 in RunControl.nml (page 21), no grid number in the filename). After that, a new InitialConditionsSsss_YYYY.nml file will be written for each grid for the following years. It is recommended that you look at these files (written to the input directory) to check the status of various surfaces at the end or the run. This may help you get more realistic starting values if you are uncertain what they should be. Note this file will be created for each year for multiyear runs for each grid. If the run finishes before the end of the year the InitialConditions file is still written and the file name is appended with 'EndofRun'.

A sample file of InitialConditionsSSss_YYYY.nml looks like

```
&InitialConditions
LeavesOutInitially=0
SoilstorePavedState=150
SoilstoreBldgsState=150
SoilstoreEveTrstate=150
SoilstoreDecTrState=150
SoilstoreGrassState=150
SoilstoreBSoilState=150
BoInit=10
/
```

The two most important pieces of information in the initial conditions file is the soil moisture and state of vegetation at the start of the run. This is the minimal information required; other information can be provided if known, otherwise SUEWS will make an estimate of initial conditions.

The parameters and their setting instructions are provided through the links below:

Note: Variables can be in any order

- Soil moisture states (page 57)
 - SoilstorePavedState (page 57)
 - SoilstoreBldgsState (page 57)
 - SoilstoreEveTrState (page 57)

- SoilstoreDecTrState (page 57) - SoilstoreGrassState (page 57) - SoilstoreBSoilState (page 57) • Vegetation parameters (page 57) - LeavesOutIntially (page 57) - GDD 1 0 (page 58) - *GDD_2_0* (page 58) - LAIinitialEveTr (page 58) - LAIinitialDecTr (page 58) - LAIinitialGrass (page 58) - albEveTr0 (page 58) - albDecTr0 (page 59) - albGrass0 (page 59) - decidCapO (page 59) - porosity0 (page 59) • Recent meteorology (page 59) - DaysSinceRain (page 59) - Temp_CO (page 59) • Above Ground State (page 59) - PavedState (page 59) - BldqsState (page 60) - EveTrState (page 60) - DecTrState (page 60) - GrassState (page 60) - BSoilState (page 60) - WaterState (page 60) • Snow related parameters (page 60) - SnowIntially (page 60) - SnowWaterPavedState (page 61) - SnowWaterBldgsState (page 61) - SnowWaterEveTrState (page 61) - SnowWaterDecTrState (page 61) - SnowWaterGrassState (page 61) - SnowWaterBSoilState (page 61) SnowWaterWaterState (page 61) - SnowPackPaved (page 61) - SnowPackBldgs (page 62) - SnowPackEveTr (page 62) - SnowPackDecTr (page 62) - SnowPackGrass (page 62) - SnowPackBSoil (page 62) - SnowPackWater (page 62) - SnowFracPaved (page 62) - SnowFracBldgs (page 62) - SnowFracEveTr (page 62) - SnowFracDecTr (page 63) - SnowFracGras (page 63) - SnowFracBSoil (page 63)

SnowFracWater (page 63)SnowDensPaved (page 63)

- SnowDensBldgs (page 63)
- SnowDensEveTr (page 63)
- SnowDensDecTr (page 63)
- SnowDensGrass (page 63)
- SnowDensBSoil (page 64)
- SnowDensWater (page 64)

6.3.1 Soil moisture states

SoilstorePavedState

Requirement Required

Description For maximum values, see the used soil code in SUEWS_Soil.txt

Configuration to fill

SoilstoreBldgsState

Requirement Required

Description For maximum values, see the used soil code in SUEWS_Soil.txt

Configuration to fill

SoilstoreEveTrState

Requirement Required

Description For maximum values, see the used soil code in SUEWS_Soil.txt

Configuration to fill

SoilstoreDecTrState

Requirement Required

Description For maximum values, see the used soil code in SUEWS_Soil.txt

Configuration to fill

SoilstoreGrassState

Requirement Required

Description For maximum values, see the used soil code in SUEWS_Soil.txt

Configuration to fill

SoilstoreBSoilState

Requirement Required

Description For maximum values, see the used soil code in SUEWS Soil.txt

Configuration to fill

6.3.2 Vegetation parameters

LeavesOutIntially

Requirement Optional

Description If the model run starts in winter when trees are bare, set LeavesOutIntially = 0 and the vegetation parameters will be set accordingly based on the values set in SUEWS_SiteInfo.xlsm. If the model run starts in summer when leaves are fully out, set LeavesOutIntially = 1 and the vegetation parameters will be set accordingly based on the values set in SUEWS_SiteInfo.xlsm. Not LeavesOutInitially can only be set to 0, 1 or -999 (fractional values cannot be used to indicate partial leaf-out). The value of LeavesOutInitially overrides any values provided for the individual vegetation parameters. To prevent LeavesOutInitially from setting the initial conditions, either omit it from the namelist or set to -999. If values are provided individually, they should be consistent the information provided in SUEWS_Veg.txt and the time of year. If values are provided individually, values for all required surfaces must be provided (i.e. specifying only albGrass0 but not albDecTr0 nor albEveTr0 is not permitted).

Configuration to fill

GDD_1_0

Requirement Optional

Description Cannot be negative. If leaves are already full, then this should be the same as GDDFull in SUEWS_Veg.txt. If winter, set to 0. It is important that the vegetation characteristics are set correctly (i.e. for the start of the run in summer/winter).

Configuration to fill

GDD_2_0

Requirement Optional

Description Cannot be positive If the leaves are full but in early/mid summer then set to 0. If late summer or autumn, this should be a negative value. If leaves are off, then use the values of SDDFull in SUEWS_Veg.txt to guide your minimum value. It is important that the vegetation characteristics are set correctly (i.e. for the start of the run in summer/winter).

Configuration to fill

LAIinitialEveTr

Requirement Optional

Description Initial LAI for evergreen trees. The recommended values can be found from SUEWS Veg.txt

Configuration to fill

LAIinitialDecTr

Requirement Optional

Description Initial LAI for deciduous trees. The recommended values can be found from SUEWS_Veg.txt

Configuration to fill

LAIinitialGrass

Requirement Optional

Description Initial LAI for irrigated grass. The recommended values can be found from SUEWS_Veg.txt

Configuration to fill

albEveTr0

Description Albedo of evergreen surface on day 0 of run

Configuration to fill

albDecTr0

Requirement Optional

Description Albedo of deciduous surface on day 0 of run

Configuration to fill

albGrass0

Requirement Optional

Description Albedo of grass surface on day 0 of run

Configuration to fill

decidCap0

Requirement Optional

Description Deciduous storage capacity on day 0 of run.

Configuration to fill

porosity0

Requirement Optional

Description Porosity of deciduous vegetation on day 0 of run. This varies between 0.2 (leaf-on) and 0.6 (leaf-off).

Configuration to fill

6.3.3 Recent meteorology

DaysSinceRain

Requirement Optional

Description Important to use correct value if starting in summer season If starting when external water use is not occurring it will be reset with the first rain so can just be set to 0. If unknown, SUEWS sets to zero by default. Used to model irrigation.

Configuration to fill

Temp_C0

Requirement Optional

Description If unknown, SUEWS uses the mean temperature for the first day of the run.

Configuration to fill

6.3.4 Above Ground State

PavedState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

BldgsState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

EveTrState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

DecTrState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

GrassState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

BSoilState

Requirement Optional

Description If unknown, model assumes dry surfaces (acceptable as rainfall or irrigation will update these states quickly).

Configuration to fill

WaterState

Requirement Optional

Description For a large water body (e.g. river, sea, lake) set WaterState to a large value, e.g. 20000 mm; for small water bodies (e.g. ponds, fountains) set WaterState to smaller value, e.g. 1000 mm. This value must not exceed StateLimit specified in SUEWS_Water.txt . If unknown, model uses value of WaterDepth specified in SUEWS Water.txt .

Configuration to fill

6.3.5 Snow related parameters

SnowIntially

Description If the model run starts when there is no snow on the ground, set SnowIntially = 0 and the snow-related parameters will be set accordingly. If the model run starts when there is snow on the ground, the following snow-related parameters must be set appropriately. The value of SnowInitially overrides any values provided for the individual snow-related parameters. To prevent SnowInitially from setting the initial conditions, either omit it from the namelist or set to -999. If values are provided individually, they should be consistent the information provided in SUEWS Snow.txt .

Configuration to fill

SnowWaterPavedState

Requirement Optional

Description Initial amount of liquid water in the snow on paved surfaces.

Configuration to fill

SnowWaterBldgsState

Requirement Optional

Description Initial amount of liquid water in the snow on buildings

Configuration to fill

SnowWaterEveTrState

Requirement Optional

Description Initial amount of liquid water in the snow on evergreen trees

Configuration to fill

SnowWaterDecTrState

Requirement Optional

Description Initial amount of liquid water in the snow on deciduous trees

Configuration to fill

${\tt SnowWaterGrassState}$

Requirement Optional

Description Initial amount of liquid water in the snow on grass surfaces

Configuration to fill

SnowWaterBSoilState

Requirement Optional

Description Initial amount of liquid water in the snow on bare soil surfaces

Configuration to fill

SnowWaterWaterState

Requirement Optional

Description Initial amount of liquid water in the snow in water

Configuration to fill

SnowPackPaved

Description Initial snow water equivalent if the snow on paved surfaces

Configuration to fill

SnowPackBldgs

Requirement Optional

Description Initial snow water equivalent if the snow on buildings

Configuration to fill

${\tt SnowPackEveTr}$

Requirement Optional

Description Initial snow water equivalent if the snow on evergreen trees

Configuration to fill

${\tt SnowPackDecTr}$

Requirement Optional

Description Initial snow water equivalent if the snow on deciduous trees

Configuration to fill

SnowPackGrass

Requirement Optional

Description Initial snow water equivalent if the snow on grass surfaces

Configuration to fill

SnowPackBSoil

Requirement Optional

Description Initial snow water equivalent if the snow on bare soil surfaces

Configuration to fill

${\tt SnowPackWater}$

Requirement Optional

Description Initial snow water equivalent if the snow on water

Configuration to fill

SnowFracPaved

Requirement Optional

Description Initial plan area fraction of snow on paved surfaces

Configuration to fill

SnowFracBldgs

Requirement Optional

Description Initial plan area fraction of snow on buildings

Configuration to fill

${\tt SnowFracEveTr}$

Description Initial plan area fraction of snow on evergreen trees

Configuration to fill

SnowFracDecTr

Requirement Optional

Description Initial plan area fraction of snow on deciduous trees

Configuration to fill

SnowFracGras

Requirement Optional

Description Initial plan area fraction of snow on grass surfaces

Configuration to fill

SnowFracBSoil

Requirement Optional

Description Initial plan area fraction of snow on bare soil surfaces

Configuration to fill

SnowFracWater

Requirement Optional

Description Initial plan area fraction of snow on water

Configuration to fill

SnowDensPaved

Requirement Optional

Description Initial snow density on paved surfaces

Configuration to fill

${\tt SnowDensBldgs}$

Requirement Optional

Description Initial snow density on buildings

Configuration to fill

${\tt SnowDensEveTr}$

Requirement Optional

Description Initial snow density on evergreen trees

Configuration to fill

SnowDensDecTr

Requirement Optional

Description Initial snow density on deciduous trees

Configuration to fill

SnowDensGrass

Description Initial snow density on grass surfaces

Configuration to fill

SnowDensBSoil

Requirement Optional

Description Initial snow density on bare soil surfaces

Configuration to fill

SnowDensWater

Requirement Optional

Description Initial snow density on water

Configuration to fill

6.4 Meteorological Input File

SUEWS is designed to run using commonly measured meteorological variables.

- Required inputs must be continuous i.e. gap fill any missing data.
- The table below gives the required (R) and optional (O) additional input variables.
- If an optional input variable is not available or will not be used by the model, enter '-999.0' for this
 column.
- Since v2017a forcing files no longer need to end with two rows containing '-9' in the first column.
- One single meteorological file can be used for all grids (MultipleMetFiles=0 in RunControl.nml (page ??), no grid number in file name) if appropriate for the study area, or
- separate met files can be used for each grid if data are available (MultipleMetFiles=1 in RunControl.nml (page ??), filename includes grid number).
- The meteorological forcing file names should be appended with the temporal resolution in minutes (SS_YYYY_data_tt.txt, or SSss_YYYY_data_tt.txt for multiple grids).
- Separate met forcing files should be provided for each year.
- Files do not need to start/end at the start/end of the year, but they must contain a whole number of days.
- The meteorological input file should match the information given in SUEWS_SiteSelect.txt (page ??).
- If a partial year is used that specific year must be given in SUEWS_SiteSelect.txt.
- If multiple years are used, all years should be included in SUEWS SiteSelect.txt.
- If a whole year (e.g. 2011) is intended to be modelled using and hourly resolution dataset, the number of lines in the met data file should be 8760 and begin and end with:

```
iy id it imin
2011 1 1 0 ...
...
2012 1 0 0 ...
```

6.4.1 SSss_YYYY_data_tt.txt

Main meteorological data file.

No.	Use	Column	Description
		name	
1	R	iy	Year [YYYY]
2	R	id	Day of year [DOY]
3	R	it	Hour [H]
4	R	imin	Minute [M]
5	О	qn	Net all-wave radiation [W m $^-$ 2] - Required if NetRad iationMetho d = 1.
6	О	qh	Sensible heat flux [W m^-2]
7	О	qe	Latent heat flux [W m^-2]
8	О	qs	Storage heat flux [W m^-2]
9	О	qf	Anthropogen ic heat flux [W m^-2]
10	R	U	Wind speed [m s^-1] *Height of the wind speed measurement (z) is needed in
			[[#SUEWS_Si teSelect.tx t]
11	R	RH	Relative Humidity [%]
12	R	Tair	Air temperature [°C]
13	R	pres	Barometric pressure [kPa]
14	R	rain	Rainfall [mm]
15	R	kdown	Incoming shortwave radiation [W m $^-$ 2] - Must be > 0 W m $^-$ 2.
16	О	snow	Snow [mm] - Required if SnowUs $e = 1$
17	О	ldown	Incoming longwave radiation [W m^-2]
18	О	fcld	Cloud fraction [tenths]
19	О	Wuh	External water use [m^-3]
20	О	xsmd	Observed soil moisture [m^-3 m^-3] or [kg kg^-1]
21	О	lai	Observed leaf area index [m^-2 m^-2]
22	О	kdiff	Diffuse radiation [W m^-2] - Recommended if SOLWEIGUse = 1
23	О	kdir	Direct radiation [W m^-2] - Recommended if SOLWEIGUse = 1
24	О	wdir	Wind direction [°] - Currently not implemented

6.5 CBL input files

Main references for this part of the model: Onomura et al. (2015) [Shiho2015] (page 102) and Cleugh and Grimmond (2001) [CG2001] (page 102).

If CBL slab model is used (CBLuse = 1 (page 23) in RunControl.nml (page 21)) the following files are needed.

Filename	Purpose
CBL_initial_data.txt (page 66)	Gives initial data every morning * when CBL slab
	model starts running. * filename must match the
	InitialData_FileName in CBLInput.nml * fixed for-
	mats.
CBLInput.nml (page 66)	Specifies run options, parameters and input file
	names. * Can be in any order

6.5. CBL input files 65

6.5.1 CBL_initial_data.txt

This file should give initial data every morning when CBL slab model starts running. The file name should match the InitialData_FileName in CBLInput.nml.

Definitions and example file of initial values prepared for Sacramento.

No.	Column name	Description
1	id	Day of year [DOY]
2	zi0	initial convective boundary layer
		height (m)
3	gamt_Km	vertical gradient of potential
		temperature (K m ⁻¹) strength of
		the inversion
4	gamq_gkgm	vertical gradient of specific hu-
		midity (g kg $^{-1}$ m $^{-1}$)
5	Theta+_K	potential temperature at the top
		of CBL (K)
6	q+_gkg	specific humidity at the top of
		$CBL (g kg^{-1})$
7	Theta_K	potential temperature in CBL
		(K)
8	q _gkg	specific humidiy in CBL (g kg ⁻¹)

• gamt_Km and gamq_gkgm written to two significant figures are required for the model performance in appropriate ranges [Shiho2015] (page 102).

id	zi0	gamt_Km	gamq_gkgm	Theta+_K	q+_gkg	theta_K	q_gkg
234	188	0.0032	0.00082	290.4	9.6	288.7	8.3
235	197	0.0089	0.089	290.2	8.4	288.3	8.7

6.5.2 CBLInput.nml

sample file of CBLInput.nml looks like

```
&CBLInput
                        ! 1.Tennekes and Driedonks(1981), 2.McNaughton and Springgs(1986), 3.
EntrainmentType=1
→Rayner and Watson(1991), 4. Tennekes(1973),
QH_choice=1
                        ! 1.suews 2.lumps 3.obs
CO2_included=0
cblday(236)=1
cblday(258)=1
cblday(259)=1
cblday(260)=1
cblday(285)=1
cblday(297)=1
wsb=-0.01
InitialData_use=1
InitialDataFileName='CBLinputfiles/CBL_initial_data.txt'
sondeflag=0
```

(continues on next page)

(continued from previous page)

```
FileSonde(234)='CBLinputfiles\Sonde_Sc_1991_0822_0650.txt'
FileSonde(235)='CBLinputfiles\Sonde_Sc_1991_0823_0715.txt'
FileSonde(236)='CBLinputfiles\Sonde_Sc_1991_0824_0647.txt'
FileSonde(238)='CBLinputfiles\Sonde_Sc_1991_0826_0642.txt'
FileSonde(239)='CBLinputfiles\Sonde_Sc_1991_0827_0640.txt'
FileSonde(240)='CBLinputfiles\Sonde_Sc_1991_0828_0640.txt'
//
```

Note: The file contents can be in any order.

The parameters and their setting instructions are provided through the links below (page 67):

- EntrainmentType (page 67)
- QH_Choice (page 67)
- InitialData_use (page 67)
- Sondeflag (page 68)
- CBLday(id) (page 68)
- CO2_included (page 68)
- FileSonde(id) (page 68)
- InitialDataFileName (page 68)
- *Wsb* (page 68)

CBLinput

EntrainmentType

Requirement Required

Description Determines entrainment scheme. See Cleugh and Grimmond 2000 [16] for details.

Configuration

Value	Comments
1	Tennekes and Driedonks (1981) - Recommended
2	McNaughton and Springs (1986)
3	Rayner and Watson (1991)
4	Tennekes (1973)

QH_Choice

Requirement Required

Description Determines QH used for CBL model.

Configuration

Value	Comments
1	QH modelled by SUEWS
2	QH modelled by LUMPS
3	Observed QH values are used from the meteorological input file

InitialData_use

Requirement Required

Description Determines initial values (see CBL_Initial_data.txt)

Configuration

Value	Comments
0	All initial values are calculated. (Not available in current release.)
1	Take zi0, gamt_Km and gamq_gkgm from input data file.
	Theta+_K, q+_gkg, Theta_K and q_gkg are calculated using
	Temp_C, avrh and Pres_kPa in meteorological input file.
2	Take all initial values from input data file (see
	CBL_Initial_data.txt).

Sondeflag

Requirement Required

Description to fill

Configuration

Value	Comments
0	Does not read radiosonde vertical profile data - recommended
1	Reads radiosonde vertical profile data

CBLday(id)

Requirement Required

Description Set CBLday(id) = 1 If CBL model is set to run for DOY 175–177, CBLday(175) = 1, CBLday(176) = 1, CBLday(177) = 1

Configuration to fill

CO2_included

Requirement Required

Description Set to zero in current version

Configuration to fill

FileSonde(id)

Requirement Required

Description If Sondeflag=1, write the file name including the path from site directory e.g. FileSonde(id)= 'CBLinputfilesXXX.txt', XXX is an arbitrary name.

Configuration to fill

InitialDataFileName

Requirement Required

Description If InitialData_use 1, write the file name including the path from site directory e.g. InitialDataFileName='CBLinputfilesCBL_initial_data.txt'

Configuration to fill

Wsb

68

Requirement Required

```
Description Subsidence velocity (m s -1 ) in eq. 1 and 2 of Onomura et al. (2015) [17] . (-0.01 m s -1 recommended)
```

Configuration to fill

6.6 ESTM-related files

6.6.1 SUEWS_ESTMCoefficients.txt

Note ESTM is under development in v2017a and should not be used!

The Element Surface Temperature Method (ESTM) (Offerle et al., 2005) calculates the net storage heat flux from surface temperatures. In the method the three-dimensional urban volume is reduced to four 1-d elements (i.e. building roofs, walls, and internal mass and ground (road, vegetation, etc)). The storage heat flux is calculated from the heat conduction through the different elements. For the inside surfaces of the roof and walls, and both surfaces for the internal mass (ceilings/floors, internal walls), the surface temperature of the element is determined by setting the conductive heat transfer out of (in to) the surface equal to the radiative and convective heat losses (gains). Each element (roof, wall, internal element and ground) can have maximum five layers and each layer has three parameters tied to it: thickness (x), thermal conductivity (k), volumetric heat capacity (rhoCp).

If ESTM is used (QSchoice=4), the files $SUEWS_ESTMCoefficients.txt$ (page 69), ESTMinput.nml and $SSss_YYYY_ESTM_Ts_data_tt.txt$ (page 71) should be prepared.

SUEWS_ESTMCoefficients.txt contains the parameters for the layers of each of the elements (roofs, wall, ground, internal mass).

- If less than five layers are used, the parameters for unused layers should be set to -999.
- The ESTM coefficients with the prefix *Surf_* must be specified for each surface type (plus snow) but the *Wall_* and *Internal_* variables apply to the building surfaces only.
- For each grid, one set of ESTM coefficients must be specified for each surface type; for paved and building surfaces it is possible to specify up to three and five sets of coefficients per grid (e.g. to represent different building materials) using the relevant columns in SUEWS_SiteSelect.txt (page 39). For the model to use these columns in site select, the ESTMCode column in SUEWS_NonVeg.txt (page 36) should be set to zero.

Note ESTM is under development in v2017a and should not be used!

The following input files are required if ESTM is used to calculate the storage heat flux.

6.6.2 ESTMinput.nml

ESTMinput.nml specifies the model settings and default values.

A sample file of **ESTMinput.nml** looks like

(continues on next page)

(continued from previous page)

```
THEAT_FIX = 19.
```

Note: The file contents can be in any order.

The parameters and their setting instructions are provided through the links below (page 70):

- TsurfChoice (page 70)
- evolveTibld (page 70)
- IbldCHmod (page 70)
- LBC_soil (page 71)
- Theat_fix (page 71)
- Theat_off (page 71)
- *Theat_on* (page 71)

ESTMinput

TsurfChoice

Requirement Required

Description Source of surface temperature data used.

Configuration

Value	Comments
0	*Tsurf in SSss_YYYY_ESTM_Ts_data_tt.txt used for all surface elements.
1	Input surface temperature are different for ground, roof and wall.
2	Wall surface temperature is different for four directions.

evolveTibld

Requirement Required

Description Source of internal building temperature (Tibld)

Configuration

Value	Comments
0	*Tiair in SSss_YYYY_ESTM_Ts_data_tt.txt used.
1	*Tibld calculated considering the effect of anthropogenic heat from HVAC
2	*Tibld calculated without considering the influence of HVAC.

IbldCHmod

Requirement Required

Description Method to calculate internal convective heat exchange coefficients (CH) for internal building, wall and roof if evolveTibld is 1 or 2.

Configuration

Value	Comments
0	CHs are read from SUEWS_ESTMcoefficients.txt.
1	CHs are calculated based on ASHRAE (2001)
2	CHs are calculated based on Awbi (1998).

LBC_soil

Requirement Required

Description Soil temperature at lowest boundary condition [° C]

Configuration to fill

Theat_fix

Requirement Required

Description Ideal internal building temperature [° C]

Configuration to fill

Theat_off

Requirement Required

Description Temperature at which heat control is turned off (used when evolveTibld=1) $[^{\circ}C]$

Configuration to fill

Theat_on

Requirement Required

Description Temperature at which heat control is turned on (used when evolveTibld =1) $[^{\circ}C]$

Configuration to fill

6.6.3 SSss_YYYY_ESTM_Ts_data_tt.txt

 $SSss_YYYY_ESTM_Ts_data_tt.txt$ (page 71) contains a time-series of input surface temperature for roof, wall, ground and internal elements.

No.	Column Name	Use	Description
1	iy	MU	Year [YYYY]
2	id	MU	Day of year [DOY]
3	it	MU	Hour [H]
4	imin	MU	Minute [M]
5	Tiair	MU	Indoor air temperature [° C]
6	Tsurf	MU	Bulk surface temperature [$^{\circ}$ C] (used when TsurfCoice = 0)
7	Troof	MU	Roof surface temperature $[\ ^{\circ} C]$ (used when TsurfChoice = 1 or 2)
8	Troad	MU	Ground surface temperature [$^{\circ}$ C] (used when TsurfChoice = 1 or 2)
9	Twall	MU	Wall surface temperature [$^{\circ}$ C] (used when TsurfChoice = 1)
10	Twall_n	MU	North-facing wall surface temperature [° C] (used when TsurfChoice = 2)
11	Twall_e	MU	East-facing wall surface temperature [° C] (used when TsurfChoice = 2)
12	Twall_s	MU	South-facing wall surface temperature [° C] (used when TsurfChoice = 2)
13	Twall_w	MU	West-facing wall surface temperature [$^{\circ}$ C] (used when TsurfChoice = 2)

6.7 SOLWEIG input files

If the SOLWEIG model option is used (SOLWEIGout=1), spatial data and a SOLWEIGInput.nml file need to be prepared. The Digital Surface Models (DSMs) as well as derivatives originating from DSMs, e.g. Sky View Factors (SVF) must have the same spatial resolution and extent. Since SOLWEIG is a 2D model it will considerably increase computation time and should be used with care.

Description of choices in SOLWEIGinput_file.nml file. The file can be in any order.

Name	Units	Description
Posture		Determines the posture of a hu-
	•	man for which the radiant fluxes
		should be considered
1	Standing (default)	
2	Sitting	
absL		Absorption coefficient of long-
	•	wave radiation of a person Rec-
		ommended value: 0.97
absK		Absorption coefficient of short-
	•	wave radiation of a person Rec-
		ommended value: 0.70
heightgravity	m	Centre of gravity for a person
		Recommended value for a stand-
		ing man: 1.1 m
usevegdem		Vegetation scheme
	•	
1	77	
1	Vegetation scheme is active	
	(Lindberg and Grimmond 2011	
2	[FL2011] (page 102)) No vegetation scheme used	
DSMPath	No vegetation scheme used	Path to Digital Surface Models
DSWII atii		(DSM).
		(Dow).
DSMname		Ground and Building DSM
	•	around and Bunding Bain
CDSMname		Vegetation canopy DSM
	•	
TDSMname		Vegetation trunk zone DSM
	•	
TransMin		Tranmissivity of K through
	•	deciduous vegetation (leaf on)
		- Recommended value: 0.02
		(Konarska et al. 2014 [Ko14]
		(page 103))

Table 6.3 – continued from previous page

Name	Vnits Table 6.3 – continued from previous pa	Description
TransMax	Offics	Tranmissivity of K through
	•	deciduous vegetation (leaf off)
		- Recommended value: 0.50
		(Konarska et al. 2014 <i> Ko14 </i>
		(page 103))
SVFPath		Path to SVFs matrices (See
	•	Lindberg and Grimmond (2011)
		[FL2011] (page 102) for details)
SVFSuffix		Suffix used (if any)
	•	
BuildingName		Boolean matrix for locations of
	•	building pixels
row		X coordinate for point of inter-
	•	est. Here all variables from the
		model will written to SOLWEIG-
		poiOUT.txt
col		Y coordinate for point of inter-
	•	est. Here all variables from the
		model will written to SOLWEIG-
1 1 1 1		poiOUT.txt
onlyglobal		Global radiation
	•	
0	Diffuse and direct shortwave ra-	
	diation taken from met forcing	
	file.	
1	Diffuse and direct shortwave ra-	
	diation calculated from Reindl et	
	al. (1990) [Re90] (page 103)	
SOLWEIGpoi_out		Write output variables at point of
	•	interest (see below)
0	No POI output	
Tmrt_out	1	
_	•	
0	No grid output	
1	Write grid to file (saves as ERSI	
1	Ascii grid)	
Lup2d_out	,	
	•	
0	No grid output	
1	Write grid to file (saves as ERSI	
<u>*</u>	Ascii grid)	
Ldown2d_out	<u> </u>	
	•	
_		Continued on next page

Table 6.3 – continued from previous page

Name	Units	Description
0	No grid output	
1	Write grid to file (saves as ERSI	
	Ascii grid)	
Kup2d_out		
	•	
0	No grid output	
1	Write grid to file (saves as ERSI	
	Ascii grid)	
Kdown2d_out		
	•	
0	No grid output	
1	Write grid to file (saves as ERSI	
	Ascii grid)	
GVF_out		
	•	
0	No grid output	
1	Write grid to file (saves as ERSI	
	Ascii grid)	
SOLWEIG_ldown		
	•	
0	N. J. C. CHENIC	
0	Not active (use SUEWS to esti-	
1	mate Ldown above canyon) Use SOLWEIG to estimate	
1		
Ontile transport	Ldown above canyon	Outrout internal Catte CC:
OutInterval	min	Output interval. Set to 60 in cur-
RunForGrid	1	rent version. Grid for which SOLWEIG should
RunforGrid		
	•	be run.
-999	All grids (use with care)	
-999	An grids (use with care)	

CHAPTER

SEVEN

OUTPUT FILES

7.1 Runtime diagnostic information

7.1.1 Error messages: problems.txt

see this Output files (page 75)

If there are problems running the program serious error messages will be written to problems.txt.

- Serious problems will usually cause the program to stop after writing the error message. If this is the case, the last line of problems.txt will contain a non-zero number (the error code).
- If the program runs successfully, problems.txt file ends with:

```
Run completed.
```

SUEWS has a large number of error messages included to try to capture common errors to help the user determine what the problem is. If you encounter an error that does not provide an error message please capture the details so we can hopefully provide better error messages in future.

See *Troubleshooting* (page ??) section for help solving problems. If the file paths are not correct the program will return an error when run (see *Preparing to run the model* (page ??)).

7.1.2 Warning messages: warnings.txt

- If the program encounters a more minor issue it will not stop but a warning may be written to warnings.txt. It is advisable to check the warnings to ensure there is not a more serious problem.
- The warnings.txt file can be large (over several GBs) given warning messages are written out during a large scale simulation, you can use tail/head to view the ending/starting part without opening the whole file on Unix-like systems (Linux/mac OS), which may slow down your system.
- To prevent warnings.txt from being written, set **SuppressWarnings** to 1 in RunControl.nml (page ??).
- Warning messages are usually written with a grid number, timestamp and error count. If the problem occurs in the initial stages (i.e. before grid numbers and timestamps are assigned, these are printed as 00000).

7.1.3 Summary of model parameters: SS_FileChoices.txt

For each run, the model parameters specified in the input files are written out to the file $SS_FileChoices.txt$.

7.2 Model output files

7.2.1 SSss_YYYY_TT.txt

SUEWS produces the main output file (SSss_YYYYY_tt.txt) with time resolution (TT min) set by **ResolutionFilesOut** in *RunControl* (page ??).

Before these main data files are written out, SUEWS provides a summary of the column names, units and variables included in the file Ss_YYYY_TT_OutputFormat.txt (one file per run).

The variables included in the main output file are determined according to WriteOutOption (page 30) set in RunControl.nml (page 21).

Column	Name	WriteOutOption	Description
1	Year	0,1,2	Year [YYYY]
2	DOY	0,1,2	Day of year [DOY]
3	Hour	0,1,2	Hour [H]
4	Min	0,1,2	Minute [M]
5	Dectime	0,1,2	Decimal time [-]
6	Kdown	0,1,2	Incoming shortwave radiation [W m -2]
7	Kup	0,1,2	Outgoing shortwave radiation [W m -2]
8	Ldown	0,1,2	Incoming longwave radiation [W m -2]
9	Lup	0,1,2	Outgoing longwave radiation [W m -2]
10	Tsurf	0,1,2	Bulk surface temperature [°C]
11	QN	0,1,2	Net all-wave radiation [W m -2]
12	QF	0,1,2	Anthropogenic heat flux [W m -2]
13	QS	0,1,2	Storage heat flux [W m -2]
14	QH	0,1,2	Sensible heat flux (calculated using SUEWS) [W m -2]
15	QE	0,1,2	Latent heat flux (calculated using SUEWS) [W m -2]
16	QHlumps	0,1	Sensible heat flux (calculated using LUMPS) [W m -2]
17	QElumps	0,1	Latent heat flux (calculated using LUMPS) [W m -2]
18	QHresis	0,1	Sensible heat flux (calculated using resistance method) [W m -2] Do not use
19	Rain	0,1,2	Rain [mm]
20	Irr	0,1,2	Irrigation [mm]
21	Evap	0,1,2	Evaporation [mm]
22	RO	0,1,2	Runoff [mm]
23	TotCh	0,1,2	Change in surface and soil moisture stores [mm]
24	SurfCh	0,1,2	Change in surface moisture store [mm]
25	State	0,1,2	Surface wetness state [mm]
26	NWtrState	0,1,2	Surface wetness state (for non-water surfaces) [mm]
27	Drainage	0,1,2	Drainage [mm]
28	SMD	0,1,2	Soil moisture deficit [mm]
29	FlowCh	0,1	Additional flow into water body [mm]
30	AddWater	0,1	Additional water flow received from other grids [mm]
31	ROSoil	0,1	Runoff to soil (sub-surface) [mm]
32	ROPipe	0,1	Runoff to pipes [mm]
33	ROImp	0,1	Above ground runoff over impervious surfaces [mm]
34	ROVeg	0,1	Above ground runoff over vegetated surfaces [mm]
35	ROWater	0,1	Runoff for water body [mm]
36	WUInt	0,1	Internal water use [mm]
37	WUEveTr	0,1	Water use for irrigation of evergreen trees [mm]

Continued on

Table 7.1 – continued from previous page

6 1		111/1: 0 :0	Table 7.1 - Continued from previous page
Column	Name	WriteOutOption	Description
38	WUDecTr	0,1	Water use for irrigation of deciduous trees [mm]
39	WUGrass	0,1	Water use for irrigation of grass [mm]
40	SMDPaved	0,1	Soil moisture deficit for paved surface [mm]
41	SMDBldgs	0,1	Soil moisture deficit for building surface [mm]
42	SMDEveTr	0,1	Soil moisture deficit for evergreen surface [mm]
43	SMDDecTr	0,1	Soil moisture deficit for deciduous surface [mm]
44	SMDGrass	0,1	Soil moisture deficit for grass surface [mm]
45	SMDBSoil	0,1	Soil moisture deficit for bare soil surface [mm]
46	StPaved	0,1	Surface wetness state for paved surface [mm]
47	StBldgs	0,1	Surface wetness state for building surface [mm]
48	StEveTr	0,1	Surface wetness state for evergreen tree surface [mm]
49	StDecTr	0,1	Surface wetness state for deciduous tree surface [mm]
50	StGrass	0,1	Surface wetness state for grass surface [mm]
51	StBSoil	0,1	Surface wetness state for bare soil surface [mm]
52	StWater	0,1	Surface wetness state for water surface [mm]
53	Zenith	0,1,2	Solar zenith angle [°]
54	Azimuth	0,1,2	Solar azimuth angle [°]
55	AlbBulk	0,1,2	Bulk albedo [-]
56	Feld	0,1,2	Cloud fraction [-]
57	LAI	0,1,2	Leaf area index [m 2 m -2]
58	z0m	0,1	Roughness length for momentum [m]
59	zdm	0,1	Zero-plane displacement height [m]
60	ustar	0,1,2	Friction velocity [m s -1]
61	Lob	0,1,2	Obukhov length [m]
62	ra	0,1	Aerodynamic resistance [s m -1]
63	rs	0,1	Surface resistance [s m -1]
64	Fc	0,1,2	CO2 flux [umol m -2 s -1] Do not use in v2017b!
65	FcPhoto	0,1	CO2 flux from photosynthesis [umol m -2 s -1] Do not use in v2017b!
66	FcRespi	0,1	CO2 flux from respiration [umol m -2 s -1] Do not use in v2017b!
67	FcMetab	0,1	CO2 flux from metabolism [umol m -2 s -1] Do not use in v2017b!
68	FcTraff	0,1	CO2 flux from traffic [umol m -2 s -1] Do not use in v2017b!
69	FcBuild	0,1	CO2 flux from buildings [umol m -2 s -1] Do not use in v2017b!
70	QNSnowFr	1	Net all-wave radiation for snow-free area [W m -2]
71	QNSnow	1	Net all-wave radiation for snow area [W m -2]
72	AlbSnow	1	Snow albedo [-]
73	QM	1	Snow-related heat exchange [W m -2]
74	QMFreeze	1	Internal energy change [W m -2]
75	QMRain	1	Heat released by rain on snow [W m -2]
76	SWE	1	Snow water equivalent [mm]
77	MeltWater	1	Meltwater [mm]
78	MeltWStore	1	Meltwater store [mm]
79	SnowCh	1	Change in snow pack [mm]
80	SnowRPaved	1	Snow removed from paved surface [mm]
81	SnowRBldgs	1	Snow removed from building surface [mm]
82	T2	0,1,2	Air temperature at 2 m agl [°C]
83	Q2	0,1,2	Air specific humidity at 2 m agl [g kg -1]
84	U10	0,1,2	Wind speed at 10 m agl [m s -1]
<u> </u>	1	1 ' '	

7.2.2 SSss_YYYY_nn_TT.nc

UEWS can also produce the main output file in netCDF format by setting ncMode=1 (set in RunControl (page ??)).

As the date and time information is incorporated in the netCDF output as separate dimension, the first five variables in the normal text output file (in .txt) are not included in the netCDF output but other variables are all kept.

N.B., considering the file size limit by the classic netCDF format, the output frequency is determined automatically by the internal SUEWS program setting to avoid the oversize problem in the netCDF files.

7.2.3 SSss_DailyState.txt

Contains information about the state of the surface and soil and vegetation parameters at a time resolution of one day. One file is written for each grid so it may contain multiple years.

1	Column	Name	Description
HDD1_h Heating degree days [°C] HDD2_c Cooling degree days [°C] HDD3_Tmean Average daily air temperature [°C] HDT4_T5d 5-day running-mean air temperature [°C] P/day Daily total precipitation [mm] DaysSR Days Since rain [days] GDD1_g Growing degree days for leaf growth [°C] GDD2_s Growing degree days for senescence [°C] GDD3_Tmin Daily minimum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD5_DayLHrs Day length [h] LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] DecidCap Moisture storage capacity of deciduous trees [mm] Porosity Porosity of deciduous trees [-] AlbEveTr Albedo of evergreen trees [-] AlbGrass Albedo of grass [-] WU_EveTr(1) Total water use for evergreen trees [mm] WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] AlbSnow Snow albedo [-]	1	iy	Year [YYYY]
4 HDD2_c Cooling degree days [°C] 5 HDD3_Tmean Average daily air temperature [°C] 6 HDT4_T5d 5-day running-mean air temperature [°C] 7 P/day Daily total precipitation [mm] 8 DaysSR Days since rain [days] 9 GDD1_g Growing degree days for leaf growth [°C] 10 GDD2_s Growing degree days for senescence [°C] 11 GDD3_Tmin Daily minimum temperature [°C] 12 GDD4_Tmax Daily maximum temperature [°C] 13 GDD5_DayLHrs Day length [h] 14 LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] 15 LAI_DecTr Leaf area index of grass [m -2 m -2] 16 LAI_Grass Leaf area index of grass [m -2 m -2] 17 DecidCap Moisture storage capacity of deciduous trees [mm] 18 Porosity Porosity of deciduous trees [-] 19 AlbEveTr Albedo of evergreen trees [-] 20 AlbGrass Albedo of grass [-] 21 AlbGrass Albedo of grass [-] 22 WU_EveTr(1) Total water use for evergreen trees [mm] 23 WU_EveTr(2) Automatic water use for evergreen trees [mm] 24 WU_EveTr(3) Manual water use for evergreen trees [mm] 25 WU_DecTr(1) Total water use for deciduous trees [mm] 26 WU_DecTr(2) Automatic water use for deciduous trees [mm] 27 WU_DecTr(3) Manual water use for deciduous trees [mm] 28 WU_Grass(1) Total water use for grass [mm] 29 WU_Grass(2) Automatic water use for grass [mm] 30 WU_Grass(2) Automatic water use for grass [mm] 31 deltaLAI Change in leaf area index (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]	2	id	Day of year [DOY]
HDD3_Tmean Average daily air temperature [°C] HDT4_T5d 5-day running-mean air temperature [°C] P/day Daily total precipitation [mm] DaysSR Days Since rain [days] GDD1_g Growing degree days for leaf growth [°C] GDD2_s Growing degree days for senescence [°C] GDD3_Tmin Daily minimum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] LAI_DecTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] LAI_Grass Leaf area index of grass [m -2 m -2] DecidCap Moisture storage capacity of deciduous trees [mm] Porosity Porosity of deciduous trees [-] Albedo of evergreen trees [-] Albedo of evergreen trees [-] Albedo of grass [-] WU_EveTr(1) Total water use for evergreen trees [mm] WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_EveTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] Albedo in LUMPS (normalised 0-1) [-] LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-]	3	HDD1_h	Heating degree days [°C]
6 HDT4_T5d 5-day running-mean air temperature [°C] 7 P/day Daily total precipitation [mm] 8 DaysSR Days since rain [days] 9 GDD1_g Growing degree days for leaf growth [°C] 10 GDD2_s Growing degree days for senescence [°C] 11 GDD3_Tmin Daily minimum temperature [°C] 12 GDD4_Tmax Daily maximum temperature [°C] 13 GDD5_DayLHrs Day length [h] 14 LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] 15 LAI_DecTr Leaf area index of grass [m -2 m -2] 16 LAI_Grass Leaf area index of grass [m -2 m -2] 17 DecidCap Moisture storage capacity of deciduous trees [mm] 18 Porosity Porosity of deciduous trees [-] 19 AlbEveTr Albedo of evergreen trees [-] 20 AlbDctTr Albedo of deciduous trees [-] 21 AlbGrass Albedo of grass [-] 22 WU_EveTr(1) Total water use for evergreen trees [mm] 23 WU_EveTr(2) Automatic water use for evergreen trees [mm] 24 WU_EveTr(3) Manual water use for deciduous trees [mm] 25 WU_DecTr(1) Total water use for deciduous trees [mm] 26 WU_DecTr(2) Automatic water use for deciduous trees [mm] 27 WU_DecTr(3) Manual water use for deciduous trees [mm] 28 WU_Grass(1) Total water use for grass [mm] 29 WU_Grass(2) Automatic water use for grass [mm] 30 WU_Grass(3) Manual water use for grass [mm] 31 deltaLAI Change in leaf area index (normalised 0-1) [-] 32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-]	4	HDD2_c	Cooling degree days [°C]
P/day Daily total precipitation [mm] DaysSR Days Since rain [days] GDD1_g Growing degree days for leaf growth [°C] GDD2_s Growing degree days for senescence [°C] GDD3_Tmin Daily minimum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD5_DayLHrs Day length [h] LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] LAI_Grass Leaf area index of grass [m -2 m -2] DecidCap Moisture storage capacity of deciduous trees [mm] Porosity Porosity of deciduous trees [-] AlbEveTr Albedo of evergreen trees [-] AlbGrass Albedo of grass [-] WU_EveTr(1) Total water use for evergreen trees [mm] WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for grass [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] deltaLAI Change in leaf area index (normalised 0-1) [-] LAILUMPS Leaf area index used in LUMPS (normalised 0-1) [-]	5	HDD3_Tmean	Average daily air temperature [°C]
B DaysSR Days since rain [days] 9 GDD1_g Growing degree days for leaf growth [°C] 10 GDD2_s Growing degree days for senescence [°C] 11 GDD3_Tmin Daily minimum temperature [°C] 12 GDD4_Tmax Daily maximum temperature [°C] 13 GDD5_DayLHrs Day length [h] 14 LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] 15 LAI_DecTr Leaf area index of deciduous trees [m -2 m -2] 16 LAI_Grass Leaf area index of grass [m -2 m -2] 17 DecidCap Moisture storage capacity of deciduous trees [mm] 18 Porosity Porosity of deciduous trees [-] 19 AlbEveTr Albedo of evergreen trees [-] 20 AlbDecTr Albedo of grass [-] 21 AlbGrass Albedo of grass [-] 22 WU_EveTr(1) Total water use for evergreen trees [mm] 23 WU_EveTr(2) Automatic water use for evergreen trees [mm] 24 WU_EveTr(3) Manual water use for evergreen trees [mm] 25 WU_DecTr(1) Total water use for deciduous trees [mm] 26 WU_DecTr(2) Automatic water use for deciduous trees [mm] 27 WU_DecTr(3) Manual water use for deciduous trees [mm] 28 WU_DecTr(3) Manual water use for deciduous trees [mm] 29 WU_Grass(1) Total water use for grass [mm] 29 WU_Grass(2) Automatic water use for grass [mm] 30 WU_Grass(3) Manual water use for grass [mm] 31 deltaLAI Change in leaf area index (normalised 0-1) [-] 32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]	6	HDT4_T5d	5-day running-mean air temperature [°C]
GDD1_g Growing degree days for leaf growth [°C] GDD2_s Growing degree days for senescence [°C] GDD3_Tmin Daily minimum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD5_DayLHrs Day length [h] LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of deciduous trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] GEDD2_DAYLHRS Decided Moisture storage capacity of deciduous trees [mm] Albedo of evergreen trees [-] Albedo of evergreen trees [-] Albedo of grass [-] Moisture storage capacity of deciduous trees [mm] Moisture storage capacity of deciduou	7		Daily total precipitation [mm]
GDD2_s Growing degree days for senescence [°C] GDD3_Tmin Daily minimum temperature [°C] GDD4_Tmax Daily maximum temperature [°C] GDD5_DayLHrs Day length [h] LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] LAI_Grass Leaf area index of grass [m -2 m -2] DecidCap Moisture storage capacity of deciduous trees [mm] Porosity Porosity of deciduous trees [-] AlbEveTr Albedo of evergreen trees [-] AlbGrass Albedo of grass [-] WU_EveTr(1) Total water use for evergreen trees [mm] WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_DecTr(1) Total water use for deciduous trees [mm] WU_DecTr(2) Automatic water use for deciduous trees [mm] WU_DecTr(3) Manual water use for grass [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] AlbSnow Snow albedo [-]	8	DaysSR	Days since rain [days]
GDD3_Tmin Daily minimum temperature [°C]	9	GDD1_g	Growing degree days for leaf growth [°C]
GDD4_Tmax Daily maximum temperature [°C] GDD5_DayLHrs Day length [h] LAI_EveTr Leaf area index of evergreen trees [m -2 m -2] LAI_DecTr Leaf area index of grass [m -2 m -2] LAI_Grass Leaf area index of grass [m -2 m -2] DecidCap Moisture storage capacity of deciduous trees [mm] Porosity Porosity of deciduous trees [-] AlbEveTr Albedo of evergreen trees [-] AlbGrass Albedo of grass [-] WU_EveTr(1) Total water use for evergreen trees [mm] WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_DecTr(1) Total water use for deciduous trees [mm] WU_DecTr(1) Total water use for deciduous trees [mm] WU_DecTr(2) Automatic water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] AlbSnow Snow albedo [-]	10	$\mathrm{GDD2}_{-\mathrm{s}}$	Growing degree days for senescence [°C]
GDD5_DayLHrs	11		
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WU_EveTr(2) Automatic water use for evergreen trees [mm] WU_EveTr(3) Manual water use for evergreen trees [mm] WU_DecTr(1) Total water use for deciduous trees [mm] WU_DecTr(2) Automatic water use for deciduous trees [mm] WU_DecTr(3) Manual water use for deciduous trees [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] Leaf area index (normalised 0-1) [-] LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] AlbSnow Snow albedo [-]			Albedo of grass [-]
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WU_DecTr(3) Manual water use for deciduous trees [mm] WU_Grass(1) Total water use for grass [mm] WU_Grass(2) Automatic water use for grass [mm] WU_Grass(3) Manual water use for grass [mm] Umail deltaLAI Change in leaf area index (normalised 0-1) [-] LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] AlbSnow Snow albedo [-]			
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29 WU_Grass(2) Automatic water use for grass [mm] 30 WU_Grass(3) Manual water use for grass [mm] 31 deltaLAI Change in leaf area index (normalised 0-1) [-] 32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]			
30 WU_Grass(3) Manual water use for grass [mm] 31 deltaLAI Change in leaf area index (normalised 0-1) [-] 32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]	28		
31 deltaLAI Change in leaf area index (normalised 0-1) [-] 32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]			
32 LAIlumps Leaf area index used in LUMPS (normalised 0-1) [-] 33 AlbSnow Snow albedo [-]			
33 AlbSnow Snow albedo [-]			
DensSnow_Paved Snow density - paved surface [kg m -3]			L J
	34	DensSnow_Paved	Snow density - paved surface [kg m -3]

Table 7.2 – continued from previous page

Column	Name	Description
35	DensSnow_Bldgs	Snow density - building surface [kg m -3]
36	DensSnow_EveTr	Snow density - evergreen surface [kg m -3]
37	DensSnow_DecTr	Snow density - deciduous surface [kg m -3]
38	DensSnow_Grass	Snow density - grass surface [kg m -3]
39	DensSnow_BSoil	Snow density - bare soil surface [kg m -3]
40	DensSnow_Water	Snow density - water surface [kg m -3]

7.2.4 InitialConditionsSSss_YYYY.nml

At the end of the model run (or the end of each year in the model run) a new InitialConditions file is written out (to the input folder) for each grid, see InitialConditionsSSss_YYYY.nml

7.2.5 SSss_YYYY_snow_TT.txt

SUEWS produces a separate output file for snow (when snowUse = 1 in RunControl.nml) with details for each surface type.

File format of SSss_YYYY_snow_60.txt

Column	Name	Description
1	iy	Year [YYYY]
2	id	Day of year [DOY]
3	it	Hour [H]
4	imin	Minute [M]
5	dectime	Decimal time [-]
6	SWE_Paved	Snow water equivalent – paved surface [mm]
7	SWE_Bldgs	Snow water equivalent – building surface [mm]
8	SWE_EveTr	Snow water equivalent – evergreen surface [mm]
9	SWE_DecTr	Snow water equivalent – deciduous surface [mm]
10	SWE_Grass	Snow water equivalent – grass surface [mm]
11	SWE_BSoil	Snow water equivalent – bare soil surface [mm]
12	SWE_Water	Snow water equivalent – water surface [mm]
13	Mw_Paved	Meltwater – paved surface [mm h -1]
14	Mw_Bldgs	Meltwater – building surface [mm h -1]
15	Mw_EveTr	Meltwater – evergreen surface [mm h -1]
16	Mw_DecTr	Meltwater – deciduous surface [mm h -1]
17	Mw_Grass	Meltwater – grass surface [mm h -1 1]
18	Mw_BSoil	Meltwater – bare soil surface [mm h -1]
19	Mw_Water	Meltwater – water surface [mm h -1]
20	Qm_Paved	Snowmelt-related heat – paved surface [W m -2]
21	Qm_Bldgs	Snowmelt-related heat – building surface [W m -2]
22	Qm_EveTr	Snowmelt-related heat – evergreen surface [W m -2]
23	Qm_DecTr	Snowmelt-related heat – deciduous surface [W m -2]
24	Qm_Grass	Snowmelt-related heat – grass surface [W m -2]
25	Qm_BSoil	Snowmelt-related heat – bare soil surface [W m -2]
26	Qm_Water	Snowmelt-related heat – water surface [W m -2]
27	Qa_Paved	Advective heat – paved surface [W m -2]
28	Qa_Bldgs	Advective heat – building surface [W m -2]

Table 7.3 – continued from previous page

Column	Name	Description
29	Qa EveTr	Advective heat – evergreen surface [W m -2]
30	Qa DecTr	Advective heat – deciduous surface [W m -2]
31	Qa Grass	Advective heat – grass surface [W m -2]
32	Qa BSoil	Advective heat – grass surface [W m -2]
33	Qa_B5011 Qa Water	Advective heat – bare son surface [W m -2] Advective heat – water surface [W m -2]
34	Qa_water QmFr Paved	Heat related to freezing of surface store – paved surface [W m -2]
35	QmFr_Bldgs	Heat related to freezing of surface store – paved surface [W m -2]
36	QmFr EveTr	Heat related to freezing of surface store – building surface [W m -2]
37	QmFr DecTr	Heat related to freezing of surface store – evergreen surface [W m -2]
38	QmFr Grass	
39		Heat related to freezing of surface store – grass surface [W m -2]
40	QmFr_BSoil	Heat related to freezing of surface store – bare soil surface [W m -2]
	QmFr_Water	Heat related to freezing of surface store – water [W m -2]
41	fr_Paved	Fraction of snow – paved surface [-]
42	fr_Bldgs	Fraction of snow – building surface [-]
43	fr_EveTr	Fraction of snow – evergreen surface [-]
44	fr_DecTr	Fraction of snow – deciduous surface [-]
45	fr_Grass	Fraction of snow – grass surface [-]
46	Fr_BSoil	Fraction of snow – bare soil surface [-]
47	RainSn_Paved	Rain on snow – paved surface [mm]
48	RainSn_Bdgs	Rain on snow – building surface [mm]
49	RainSn_EveTr	Rain on snow – evergreen surface [mm]
50	RainSn_DecTr	Rain on snow – deciduous surface [mm]
51	RainSn_Grass	Rain on snow – grass surface [mm]
52	RainSn_BSoil	Rain on snow – bare soil surface [mm]
53	RainSn_Water	Rain on snow – water surface [mm]
54	qn_PavedSnow	Net all-wave radiation – paved surface [W m -2]
55	$qn_BldgsSnow$	Net all-wave radiation – building surface [W m -2]
56	$qn_EveTrSnow$	Net all-wave radiation – evergreen surface [W m -2]
57	$qn_DecTrSnow$	Net all-wave radiation – deciduous surface [W m -2]
58	$qn_GrassSnow$	Net all-wave radiation – grass surface [W m -2]
59	qn_BSoilSnow	Net all-wave radiation – bare soil surface [W m -2]
60	qn_WaterSnow	Net all-wave radiation – water surface [W m -2]
61	kup_PavedSnow	Reflected shortwave radiation – paved surface [W m -2]
62	kup_BldgsSnow	Reflected shortwave radiation – building surface [W m -2]
63	kup_EveTrSnow	Reflected shortwave radiation – evergreen surface [W m -2]
64	kup_DecTrSnow	Reflected shortwave radiation – deciduous surface [W m -2]
65	kup_GrassSnow	Reflected shortwave radiation – grass surface [W m -2]
66	kup_BSoilSnow	Reflected shortwave radiation – bare soil surface [W m -2]
67	kup_WaterSnow	Reflected shortwave radiation – water surface [W m -2]
68	frMelt_Paved	Amount of freezing melt water – paved surface [mm]
69	frMelt_Bldgs	Amount of freezing melt water – building surface [mm]
70	frMelt_EveTr	Amount of freezing melt water – evergreen surface [mm]
71	frMelt_DecTr	Amount of freezing melt water – deciduous surface [mm]
72	frMelt_Grass	Amount of freezing melt water – grass surface [mm]
73	frMelt_BSoil	Amount of freezing melt water – bare soil surface [mm]
74	frMelt_Water	Amount of freezing melt water – water surface [mm]
75	MwStore_Paved	Melt water store – paved surface [mm]
- 1		
76	MwStore_Bldgs	Melt water store – building surface [mm]

Table 7.3 – continued from previous page

Column	Name	Description
78	MwStore_DecTr	Melt water store – deciduous surface [mm]
79	MwStore_Grass	Melt water store – grass surface [mm]
80	MwStore_BSoil	Melt water store – bare soil surface [mm]
81	MwStore_Water	Melt water store – water surface [mm]
82	DensSnow_Paved	Snow density – paved surface [kg m -3]
83	DensSnow_Bldgs	Snow density – building surface [kg m -3]
84	DensSnow_EveTr	Snow density – evergreen surface [kg m -3]
85	DensSnow_DecTr	Snow density – deciduous surface [kg m -3]
86	DensSnow_Grass	Snow density – grass surface [kg m -3]
87	DensSnow_BSoil	Snow density – bare soil surface [kg m -3]
88	DensSnow_Water	Snow density – water surface [kg m -3]
89	Sd_Paved	Snow depth – paved surface [mm]
90	Sd_Bldgs	Snow depth – building surface [mm]
91	Sd_EveTr	Snow depth – evergreen surface [mm]
92	Sd_DecTr	Snow depth – deciduous surface [mm]
93	Sd_Grass	Snow depth – grass surface [mm]
94	Sd_BSoil	Snow depth – bare soil surface [mm]
95	Sd_Water	Snow depth – water surface [mm]
96	Tsnow_Paved	Snow surface temperature – paved surface [°C]
97	Tsnow_Bldgs	Snow surface temperature – building surface [°C]
98	Tsnow_EveTr	Snow surface temperature – evergreen surface [°C]
99	Tsnow_DecTr	Snow surface temperature – deciduous surface [°C]
100	Tsnow_Grass	Snow surface temperature – grass surface [°C]
101	Tsnow_BSoil	Snow surface temperature – bare soil surface [°C]
102	Tsnow_Water	Snow surface temperature – water surface [°C]

7.2.6 SSss_YYYY_BL.txt

Meteorological variables modelled by CBL portion of the model are output in to this file created for each day with time step (see section CBL Input).

Column	Name	Description	Units
1	iy	Year [YYYY]	
2	id	Day of year [DoY]	
3	it	Hour [H]	
4	imin	Minute [M]	
5	dectime	Decimal time [-]	
6	zi	Convectibe boundary layer height	m
7	Theta	Potential temperature in the inertial sublayer	K
8	Q	Specific humidity in the inertial sublayer	g kg -1
9	theta+	Potential temperature just above the CBL	K
10	q+	Specific humidity just above the CBL	g kg -1
11	Temp_C	Air temperature	$^{\circ}\mathrm{C}$
12	RH	Relative humidity	%
13	QH_use	Sensible heat flux used for calculation	W m -2
14	QE_use	Latent heat flux used for calculation	W m -2
15	Press_hPa	Pressure used for calculation	hPa
16	avu1	Wind speed used for calculation	m s -1
17	ustar	Friction velocity used for calculation	m s -1
18	avdens	Air density used for calculation	kg m -3
19	lv_J_kg	Latent heat of vaporization used for calculation	J kg -1
20	avcp	Specific heat capacity used for calculation	J kg -1 K -1
21	gamt	Vertical gradient of potential temperature	K m -1
22	gamq	Vertical gradient of specific humidity	kg kg -1 m -1

7.2.7 SOLWEIGpoiOut.txt

Calculated variables from POI, point of interest (row, col) stated in SOLWEIGinput.nml.

 ${\bf SOLWEIG\ model\ output\ file\ format:\ SOLWEIGpoiOUT.txt}$

Column	Name	Description	Units
1	id	Day of year	
2	dectime	Decimal time	
3	azimuth	Azimuth angle of the Sun	0
4	altitude	Altitude angle of the Sun	0
5	GlobalRad	Input Kdn	W m -2
6	DiffuseRad	Diffuse shortwave radiation	W m -2
7	DirectRad	Direct shortwave radiation	W m -2
8	Kdown2d	Incoming shortwave radiation at POI	W m -2
9	Kup2d	Outgoing shortwave radiation at POI	W m -2
10	Ksouth	Shortwave radiation from south at POI	W m -2
11	Kwest	Shortwave radiation from west at POI	W m -2
12	Knorth	Shortwave radiation from north at POI	W m -2
13	Keast	Shortwave radiation from east at POI	W m -2
14	Ldown2d	Incoming longwave radiation at POI	W m -2
15	Lup2d	Outgoing longwave radiation at POI	W m -2
16	Lsouth	Longwave radiation from south at POI	W m -2
17	Lwest	Longwave radiation from west at POI	W m -2
18	Lnorth	Longwave radiation from north at POI	W m -2
19	Least	Longwave radiation from east at POI	W m -2
20	Tmrt	Mean Radiant Temperature	$^{\circ}\mathrm{C}$
21	10	theoretical value of maximum incoming solar radiation	W m -2
22	CI	clearness index for Ldown (Lindberg et al. 2008)	
23	gvf	Ground view factor (Lindberg and Grimmond 2011)	
24	shadow	Shadow value ($0 = \text{shadow}, 1 = \text{sun}$)	
25	svf	Sky View Factor from ground and buildings	
26	svfbuveg	Sky View Factor from ground, buildings and vegetation	
27	Ta	Air temperature	°C
28	Tg	Surface temperature	$^{\circ}\mathrm{C}$

7.2.8 SSss_YYYY_ESTM_TT.txt

If the ESTM model option is run, the following output file is created. Note: First time steps of storage output could give NaN values during the initial converging phase.

ESTM output file format

Column	Name	Description	Units
1	iy	Year	
2	id	Day of year	
3	it	Hour	
4	imin	Minute	
5	dectime	Decimal time	
6	QSnet	Net storage heat flux (QSwall+QSground+QS)	W m -2
7	QSair	Storage heat flux into air	W m -2
8	QSwall	Storage heat flux into wall	W m -2
9	QSroof	Storage heat flux into roof	W m -2
10	QSground	Storage heat flux into ground	W m -2
11	QSibld	Storage heat flux into internal elements in buildling	W m -2
12	Twall1	Temperature in the first layer of wall (outer-most)	K

Table 7.4 – continued from previous page

Column	Name	Description	Units
13	Twall2	Temperature in the first layer of wall	K
14	Twall3	Temperature in the first layer of wall	K
15	Twall4	Temperature in the first layer of wall	K
16	Twall5	Temperature in the first layer of wall (inner-most)	K
17	Troof1	Temperature in the first layer of roof (outer-most)	K
18	Troof2	Temperature in the first layer of roof	K
19	Troof3	Temperature in the first layer of roof	K
20	Troof4	Temperature in the first layer of roof	K
21	Troof5	Temperature in the first layer of ground (inner-most)	K
22	Tground1	Temperature in the first layer of ground (outer-most)	K
23	Tground2	Temperature in the first layer of ground	K
24	Tground3	Temperature in the first layer of ground	K
25	Tground4	Temperature in the first layer of ground	K
26	Tground5	Temperature in the first layer of ground (inner-most)	K
27	Tibld1	Temperature in the first layer of internal elements	K
28	Tibld2	Temperature in the first layer of internal elements	K
29	Tibld3	Temperature in the first layer of internal elements	K
30	Tibld4	Temperature in the first layer of internal elements	K
31	Tibld5	Temperature in the first layer of internal elements	K
32	Tabld	Air temperature in buildings	K

TROUBLESHOOTING

8.1 How to create a directory?

please search the web using this phrase if you do not know how to create a folder or directory

8.2 How to unzip a file

please search the web using this phrase if you do not know how to unzip a file

8.3 A text editor

is a program to edit plain text files. If you search on the web using the phrase 'text editor' you will find numerous programs. These include for example, NotePad, EditPad, Text Pad etc

8.4 Command prompt

From Start select run –type cmd – this will open a window. Change directory to the location of where you stored your files. The following website may be helpful if you do not know what a command prompt is: http://dosprompt.info/

8.5 Day of year [DOY]

January 1st is day 1, February 1st is day 32. If you search on the web using the phrase 'day of year calendar' you will find tables that allow rapid conversions. Remember that after February 28th DOY will be different between leap years and non-leap years.

8.6 ESTM output

First time steps of storage output could give NaN values during the initial converging phase.

8.7 First things to Check if the program seems to have problems

- Check the problems.txt file.
- Check file options in RunControl.nml.
- Look in the output directory for the SS_FileChoices.txt. This allows you to check all options that were used in the run. You may want to compare it with the original version supplied with the model.
- Note there can not be missing time steps in the data. If you need help with this you may want to checkout UMEP

8.7.1 A pop-up saying "file path not found"

This means the program cannot find the file paths defined in RunControl.nml file. Possible solutions:

- Check that you have created the folder that you specified in RunControl.nml.
- Check does the output directory exist?
- Check that you have a single or double quotes around the FileInputPath, FileOutputPath and FileCode

===="%sat_vap_press.f temp=0.0000 pressure dectime"==== Temperature is zero in the calculation of water vapour pressure parameterization.

- You don't need to worry if the temperature should be (is) 0°C.
- If it should not be 0°C this suggests that there is a problem with the data.

8.7.2 %T changed to fit limits

• [TL =0.1]/ [TL =39.9] You may want to change the coefficients for surface resistance. If you have data from these temperatures, we would happily determine them.

8.7.3 %Iteration loop stopped for too stable conditions.

• [zL]/[USTAR] This warning indicates that the atmospheric stability gets above 2. In these conditions MO theory is not necessarily valid. The iteration loop to calculate the Obukhov length and friction velocity is stopped so that stability does not get too high values. This is something you do not need to worry as it does not mean wrong input data.

8.7.4 "Reference to undefined variable, array element or function result"

• Parameter(s) missing from input files.

See also the error messages provided in problems.txt and warnings.txt

8.7.5 Email list

• SUEWS email list

https://www.lists.reading.ac.uk/mailman/listinfo/met-suews

• UMEP email list

https://www.lists.reading.ac.uk/mailman/listinfo/met-umep

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NOTATION

 $\lambda \mathbf{F}$ frontal area index

 $\Delta \mathbf{QS*}$ storage heat flux

BLUEWS Boundary Layer part of SUEWS

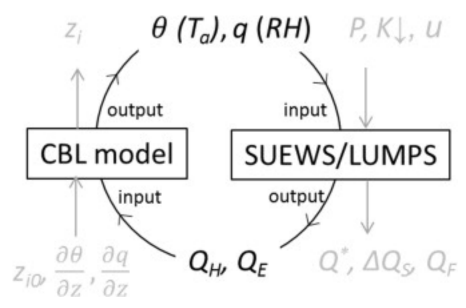


Fig. 10.1: Relation between BLUEWS and SUEWS

Bldgs Building surface

CBL Convective boundary layer

DEM Digital Elevation Model

DSM Digital surface model

DTM Digital Terrain Model

DecTr deciduous trees and shrubs

EveTr Evergreen trees and shrubs

ESTM Element Surface Temperature Method (Offerle et al., 2005 [Oaf2005] (page 101))

Grass Grass surface

BSoil Unmanaged land and/or bare soil

 $\mathbf{L}\downarrow$ incoming longwave radiation

LAI Leaf area index

LUMPS Local-scale Urban Meteorological Parameterization Scheme (Loridan et al. 2011 [L2011] (page 101))

MU Parameters which must be supplied and must be specific for the site/grid being run.

MD Parameters which must be supplied and must be specific for the site/grid being run (but default values may be ok if these values are not known specifically for the site).

O Parameters that are optional, depending on the model settings in RunControl. Set any parameters that are not used/not known to '-999'.

L Codes that are used to link between the input files. These codes are required but their values are completely arbitrary, providing that they link the input files in the correct way. The user should choose these codes, bearing in mind that the codes they match up with in column 1 of the corresponding input file must be unique within that file. Codes must be integers. Note that the codes must match up with column 1 of the corresponding input file, even if those parameters are not used (in which case set all columns except column 1 to '-999' in the corresponding input file), otherwise the model run will fail.

NARP Net All-wave Radiation Parameterization (Offerle et al. 2003 [O2003] (page 101), Loridan et al. 2011 [L2011] (page 101))

OHM Objective Hysteresis Model (Grimmond et al. 1991 [G910HM] (page 101), Grimmond & Oke 1999a [G099QS] (page 101), 2002 [G02002] (page 101))

Paved Paved surface

 \mathbf{Q}^* net all-wave radiation

QE latent heat flux

QF anthropogenic heat flux

QH sensible heat flux

SOLWEIG The solar and longwave environmental irradiance geometry model (Lindberg et al. 2008 [FL2008] (page 102), Lindberg and Grimmond 2011 [FL2011] (page 102))

SVF Sky view factor

theta potential temperature

tt time step of data

UMEP Urban Multi-scale Environmental Predictor

Water Water surface

zi Convective boundary layer height

CHAPTER

ELEVEN

DEVELOPMENT, SUGGESTIONS AND SUPPORT

- 1. [http://urban-climate.net/umep/DevelopmentGuidelines#Coding_Guidelines| Coding Guidelines|
- 2. Recommendations, Errors, Help/Updates please join our email list
 - (a) www.lists.reading.ac.uk/mailman/listinfo/met-suews
 - (b) As UMEP has a number of tools to support SUEWS you may want to join that list also www.lists.reading.ac.uk/mailman/listinfo/met-umep

VERSION HISTORY

12.1 New in SUEWS Version 2018a

see Version History (page 93).

12.2 New in SUEWS Version 2017b (released 2 August 2017)

PDF Manual for v2017b

- 1. Surface-level diagnostics: T2 (air temperature at 2 m agl), Q2 (air specific humidity at 2 m agl) and U10 (wind speed at 10 m agl) added as default output.
- 2. Output in netCDF format. Please note this feature is **NOT** enabled in the public release due to the dependency of netCDF library. Assistance in enabling this feature may be requested to the development team via SUEWS mail list.
- 3. Edits to the manual.
- 4. New capabilities being developed, including two new options for calculating storage heat flux (AnOHM, ESTM) and modelling of carbon dioxide fluxes. These are currently under development and **should not be used** in v2017b.
- 5. Known issues
 - (a) BLUEWS parameters need to be checked
 - (b) Observed soil moisture can not be used as an input
 - (c) Wind direction is not currently downscaled so non -999 values will cause an error.

12.3 New in SUEWS Version 2017a (Feb 2017)

- 1. Changes to input file formats (including RunControl.nml and InitialConditions files) to facilitate setting up and running the model. Met forcing files no longer need two rows of -9 at the end to indicate the end of the file.
- 2. Changes to output file formats (now option to write out only a subset of variables, rather than all variables).
- 3. SUEWS can now disaggregate forcing files to the model time-step and aggregate output at the model time-step to lower resolution. This removes the need for the python wrapper used with previous versions.

- 4. InitialConditions format and requirements changed. A single file can now be provided for multiple grids. SUEWS will approximate most (but not all) of the required initial conditions if values are unknown. (However, if detailed information about the initial conditions is known, this can still be provided to and used by SUEWS.)
- 5. Leaf area index calculations now use parameters provided for each vegetated surface (previously only the deciduous tree LAI development parameters were applied to all vegetated surfaces).
- 6. For compatibility with GIS, the sign convention for longitude has been changed. Now negative values are to the west, positive values are to the east. Note this appears to have been incorrectly coded in previous versions (but may not necessarily have been problematic).
- 7. Storage heat flux calculation adapted for shorter (sub-hourly) model time-step: hysteresis calculation now based on running means over the previous hour.
- 8. Improved error handling, including separate files for serious errors (problems.txt) and less critical issues (warnings.txt).
- 9. Edits to the manual.
- 10. New capabilities being developed, including two new options for calculating storage heat flux (AnOHM, ESTM) and modelling of carbon dioxide fluxes. These are currently under development and **should not be used** in v2017a.

12.4 New in SUEWS Version 2016a (released 21 June 2016)

PDF Manual for v2016a

- Major changes to the input file formats to facilitate the running of multiple grids and multiple years. Surface characteristics are provided in SiteSelect.txt and other input files are cross-referenced via codes or profile types.
- 2. The surface types have been altered:
 - Previously, grass surfaces were entered separately as irrigated grass and unirrigated grass surfaces, whilst the 'unmanaged' land cover fraction was assumed by the model to behave as unirrigated grass. There is now a single surface type for grass (total for irrigated plus unirrigated) and a new bare soil surface type.
 - The proportion of irrigated vegetation must now be specified for grass, evergreen trees and deciduous trees individually.
- 3. The entire model now runs at a time step specified by the user. Note that 5 min is strongly recommended. (Previously only the water balance calculations were done at 5 min with the energy balance calculations at 60 min).
- 4. Surface conductance now depends on the soil moisture under the vegetated surfaces only (rather than the total soil moisture for the whole study area as previously).
- 5. Albedo of evergreen trees and grass surfaces can now change with leaf area index as was previously possible for deciduous trees only.
- 6. New suggestions in Troubleshooting section.
- 7. Edits to the manual.
- 8. CBL model included.
- 9. SUEWS has been incorporated into UMEP

12.5 New in SUEWS Version 2014b (released 8 October 2014)

V2014 manual These affect the run configuration if previously run with older versions of the model:

- 1. New input of three additional columns in the Meteorological input file (diffusive and direct solar radiation, and wind direction)
- 2. Change of input variables in InitialConditions.nml file. Note we now refer to CT as ET (ie. Evergreen trees rather than coniferous trees)
- 3. In GridConnectionsYYYY.txt, the site names should now be without the underscore (e.g "Sm" and not "Sm_")

Other issues:

- 1. Number of grid areas that can be modelled (for one grid, one year 120; for one grid two years 80)
- 2. Comment about Time interval of input data
- 3. Bug fix: Column headers corrected in 5 min file
- 4. Bug fix: Surface state 60 min file corrected to give the last 5 min of the hour (rather than cumulating through the hour)
- 5. Bug fix: units in the Horizontal soil water transfer
- 6. ErrorHints: More have been added to the problems.txt file.
- 7. Manual: new section on running the model appropriately
- 8. Manual: notation table updated
- 9. Possibility to add snow accumulation and melt: new paper

Järvi L, Grimmond CSB, Taka M, Nordbo A, Setälä H, and Strachan IB 2014: Development of the Surface Urban Energy and Water balance Scheme (SUEWS) for cold climate cities, Geosci. Model Dev. 7, 1691-1711, doi:10.5194/gmd-7-1691-2014.

12.6 New in SUEWS Version 2014a.1 (released 26 February 2014)

- 1. Please see the large number of changes made in the 2014a release.
- 2. This is a minor change to address installing the software.
- 3. Minor updates to the manual

12.7 New in SUEWS Version 2014a (released 21 February 2014)

- 1. Bug fix: External irrigation is calculated as combined from automatic and manual irrigation and during precipitation events the manual irrigation is reduced to 60% of the calculated values. In previous version of the model, the irrigation was in all cases taken 60% of the calculated value, but now this has been fixed.
- 2. In previous versions of the model, irrigation was only allowed on the irrigated grass surface type. Now, irrigation is also allowed on evergreen and deciduous trees/shrubs surfaces. These are not however treated as separate surfaces, but the amount of irrigation is evenly distributed to the whole surface type in the modelled area. The amount of water is calculated using same equation as for grass surface

- (equation 5 in Järvi et al. 2011), and the fraction of irrigated trees/shrubs (relative to the area of tree/shrubs surface) is set in the gis file (See Table 4.11: SSss_YYYY.gis)
- 3. In the current version of the model, the user is able to adjust the leaf-on and leaf-off lengths in the FunctionalTypes. nml file. In addition, user can choose whether to use temperature dependent functions or combination of temperature and day length (advised to be used at high-latitudes)
- 4. In the gis-file, there is a new variable Alt that is the area altitude above sea level. If not known exactly use an approximate value.
- 5. Snow removal profile has been added to the HourlyProfileSSs_YYYY.txt. Not yet used!
- 6. Model time interval has been changed from minutes to seconds. Preferred interval is 3600 seconds (1 hour)
- 7. Manual correction: input variable Soil moisture said soil moisture deficit in the manual word removed
- 8. Multiple compiled versions of SUEWS released. There are now users in Apple, Linux and Windows environments. So we will now release compiled versions for more operating systems (section 3).
- 9. There are some changes in the output file columns so please, check the respective table of each used output file.
- 10. Bug fix: with very small amount of vegetation in an area impacted Phenology for LUMPS

12.8 New in SUEWS Version 2013a

- 1. Radiation selection bug fixed
- 2. Aerodynamic resistance when very low no longer reverts to neutral (which caused a large jump) but stays low
- 3. Irrigation day of week fixed
- 4. New error messages
- 5. min file now includes a decimal time column see Section 5.4 Table 5.3

12.9 New in SUEWS Version 2012b

- 1. Error message generated if all the data are not available for the surface resistance calculations
- 2. Error message generated if wind data are below zero plane displacement height.
- 3. All error messages now written to 'Problem.txt' rather than embedded in an ErrorFile. Note some errors will be written and the program will continue others will stop the program.
- 4. Default variables removed (see below). Model will stop if any data are problematic. File should be checked to ensure that reasonable data are being used. If an error occurs when there should not be one let us know as it may mean we have made the limits too restrictive.

Contents no longer used File default Fcld=0.1 default Pres=1013 default RH=50 default T=10 default U=3 RunControl.nml

- Just delete lines from file
- Values you had were likely different from these example value shown here

12.10 New in SUEWS Version 2012a

- 1. Improved error messages when an error is encountered. Error message will generally be written to the screen and to the file 'problems.txt'
- 2. Format of all input files have changed.
- 3. New excel spreadsheet and R programme to help prepare required data files. (Not required)
- 4. Format of coef flux (OHM) input files have changed.
 - This allows for clearer identification for users of the coefficients that are actually to be used
 - This requires an additional file with coefficients. These do not need to be adjusted but new coefficients can be added. We would appreciate receiving additional coefficients so they can be included in future releases Please email Sue.
- 5. Storage heat flux (OHM) coefficients can be changed by
 - time of year (summer, winter)
 - surface wetness state
- 6. New files are written: DailyState.txt
 - Provides the status of variables that are updated on a daily or basis or a snapshot at the end of each day.
- 7. Surface Types
 - Clarification of surface types has been made. See GIS and OHM related files

12.11 New in SUEWS Version2011b

- 1. Storage heat flux (ΔQs) and anthropogenic heat flux (QF) can be set to be 0 W m⁻²
- 2. Calculation of hydraulic conductivity in soil has been improved and HydraulicConduct in SUEWSIn-put.nml is replaced with name SatHydraulicConduct
- 3. Following removed from HeaderInput.nml
 - HydraulicConduct
 - GrassFractionIrrigated
 - PavedFractionIrrigated
 - TreeFractionIrrigated

The lower three are now determined from the water use behaviour used in SUEWS

- 1. Following added to HeaderInput.nml
 - SatHydraulicConduct
 - defaultQf
 - defaultQs
- 2. If ΔQs and QF are not calculated in the model but are given as an input, the missing data is replaced with the default values.
- 3. Added to SAHP input file

 • AHDIUPRF – diurnal profile used if AnthropHeatChoice = 1 V2012a this became obsolete OHM file (SSss_YYYY.ohm)

DIFFERENCES BETWEEN SUEWS, LUMPS AND FRAISE

The largest difference between LUMPS and SUEWS is that the latter simulates the urban water balance in detail while LUMPS takes a simpler approach for the sensible and latent heat fluxes and the water balance ("water bucket"). The calculation of evaporation/latent heat in SUEWS is more biophysically based. Due to its simplicity, LUMPS requires less parameters in order to run. SUEWS gives turbulent heat fluxes calculated with both models as an output. The model can run LUMPS alone without running SUEWS (Table 4.1 – SuewsStatus).

Similarities and differences between LUMPS and SUEWS.

	LUMPS	SUEWS
Net all-wave radi-	Input or NARP	Input or NARP
ation (Q^*)		
Storage heat flux	Input or from OHM	Input or from OHM
(ΔQS)		
Anthropogenic	Input or calculated	Input or calculated
heat flux (QF)		
Latent heat (QE)	DeBruin and Holtslag	Penman-Monteith equation2
	(1982)	
Sensible heat flux	DeBruin and Holtslag	Residual from available energy minus QE
(QH)	(1982)	
Water balance	No water balance included	Running water balance of canopy and water balance
		of soil
Soil moisture	Not considered	Modelled
Surface wetness	Simple water bucket model	Running water balance
Irrigation	Only fraction of surface	Input or calculated with a simple model
	area that is irrigated	
Surface cover	buildings, paved, vegeta-	buildings, paved, coniferous and deciduous
	tion	trees/shrubs, irrigated and unirrigated grass

13.1 FRAISE Flux Ratio – Active Index Surface Exchange

FRAISE provides an estimate of mean midday (± 3 h around solar noon) energy partitioning from information on the surface characteristics and estimates of the mean midday incoming radiative energy and anthropogenic heat release. Please refer to Loridan and Grimmond (2012) [LG2012] (page 103) for further details.

Topic	FRAISE	LUMPS	SUEWS
Complexity	Simplest: FRAISE		More complex: SUEWS
Software	R code	Windows exe (writ-	Windows exe (written in Fortran) -
provided:		ten in Fortran)	other versions available
Applicable	Midday (within 3 h of	hourly	5 min-hourly-annu al
period:	solar noon)		
Unique fea-	calculates active sur-	radiation and energy	radiation, energy and water balance
tures:	face – and fluxes	balances	(includes LUMPS)

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