From the mode.   Similar	table name	attribute	type	mandatory default	unit	comment
Connection rands   Integer   Connection						
Uses convection, mode   d starger	v2_1d_boundary_cor					
Separation of the control of the con		1				·
Line book datument   Line bo		connection_node_id	integer	*		·
minusules encodes success less calcular an interpolated, forth introducing 1 timestep the values is still constant)  - leave not training spaces or empty rose at the end of your file  - leave we there in a space minusules  - leave where it is required to the provide of the space of the spac		boundary_type	integer	*	2: m/s	1: waterlevelbnd 2: velocitybnd 3: discharge boundary For types 2 and 3 the channel direction determines sign of the input value. If the boundary is placed on the channel endpoint, positive values mean water is being extracted
de connection_node_id integer    Listinge connection node id.  Connection_node_id integer    Listinge    Connection node id.  Connection_node_id integer    Listinge    Connection node id.  Leave not trailing spaces or empty rows at the end of your file.  Leave not not listing spaces or empty rows at the end of your file.  Leave not not listing spaces or empty rows at the end of your file.  Leave not not listing spaces or empty rows at the end of your file.  Leave not not listing spaces or empty rows at the end of your file.  Leave not not listing spaces or empty rows at the end of your file.  Leave not		timeseries	text			min,value min,value min,value Between time succesive lines values are interpolated. (note that during 1 timestep the values is still constant) - Leave no trailing spaces or empty rows at the end of your file Make sure there is no space between min,value - In case of multiple boundaries in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple boundaries in 1 model: also start- and end time of all timeseries must be the same In QGIS it is not posible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose your timeseries
connection_node_id integer * Unique connection node id.  Format: Forma	v2 1d lateral					Lateral for 1D connection nodes
Format:    Format:   Forma		id	serial	*		Leave blank. Is filled automatically.
Format: minyvalue minyvalu		connection node id	integer	*		Unique connection node id.
Soundary_conditions   Soundary_condition for 2D model edge (must be on edge of DEM file)						min,value min,value min,value Between time succesive lines values are interpolated. (note that during 1 timestep the values is still constant) - Leave no trailing spaces or empty rows at the end of your file Make sure there is no space between min,value - In case of multiple laterals in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple laterals in 1 model: also start- and end time of all timeseries must be the same In QGIS it is not posible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose your timeseries
id serial * - Leave blank. Is filled automatically.    display_name		timeseries	text	*	min,m3/s	
display_name  text * Name field, no constraints  1: waterlevelbnd 2: velocitybnd 3: discharge boundary 5: Sommerfeld rand (waterlevel slope)  schematisation requirements: -the boundary linestring must be placed on the edge of the DEM (outer calculation cells) -the boundary linestring must be placed on the edge of the DEM (outer calculation cells) -the boundary linestring must be placed on the edge of the DEM (outer calculation cells) -the boundary linestring must be placed on the edge of the DEM (outer calculation cells) -the boundary linestring must be placed on a cative edge (read: on data pixels). If (a part of) the boundary is on nodata pixels then the boundarie is ignored -the complete boundary intersect at least two calculation cells -the complete boundaries ing must be placed on a cative edge (read: on data pixels). If (a part of) the boundary is on nodata pixels then the boundarie is ignored -the boundary linestring may be slightly skewed (maximum 6 pixels skewed) -the boundary also looks at the cross section area at the outside of the model (so the outer pixels at the dem) whether flow is possible  Format:	v2_2d_boundary_cor	nditions				· · · · · · · · · · · · · · · · · · ·
1: waterlevelind 2: velocitybind 3: discharge boundary 5: Sommerfeld rand (waterlevel slope) schematisation requirements: - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be on on active edge (read: on data pixels). If (a part of) the boundary is on nodata pixels then the boundarie is ignored 3: m3/s - the boundary linestring may be slightly skewed (maximum 6 pixels skewed)  5: - the boundary also looks at the cross section area at the outside of the model (so the outer pixels at the dem) whether flow is possible  Format: min,value min,value Between time succesive lines values are interpolated. (note that during 1 timestep the values is still constant) - Leave no trailing spaces or empty rows at the end of your file Make sure there is no space between min,value - In case of multiple boundaries in 1 model: hanks sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple boundaries in 1 model calculator using \( n'\) to add a new line.		id	serial	*	-	Leave blank. Is filled automatically.
2: velocitybnd 3: discharge boundary 5: Sommerfeld rand (waterlevel slope)  schematisation requirements: - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must be placed on the edge (read: on data pixels). If (a part of) the boundary is on nodata pixels then the boundarie is ignored - the boundary linestring may be slightly skewed (maximum 6 pixels skewed) - the boundary linestring may be slightly skewed (maximum 6 pixels skewed) - the boundary linestring may be slightly skewed (maximum 6 pixels skewed) - the boundary linestring may be slightly skewed (maximum 6 pixels skewed) - the boundary also looks at the cross section area at the outside of the model (so the outer pixels at the dem) whether flow is possible - Format: - min,value - min,value - min,value - leave not railing spaces or empty rows at the end of your file Make sure there is no space between min,value - In case of multiple boundaries in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple boundaries in 1 model: make sure they all have the same In QGIS it is not possible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose y timeseries - the place of the DEM (waterlevel slope) - the Demondaries in 1 model: also start- and end time of all timeseries must be the same In QGIS it is not possible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose y timeseries.		display_name	text	*		Name field, no constraints
Format: min,value min,value min,value setween time succesive lines values are interpolated. (note that during 1 timestep the values is still constant)  - Leave no trailing spaces or empty rows at the end of your file.  - Make sure there is no space between min,value - In case of multiple boundaries in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple boundaries in 1 model: also start- and end time of all timeseries must be the same.  min,value - In QGIS it is not posible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose you timeseries  text  * min,value  through the field calculator using '\n' to add a new line.		boundary_type	integer		2: m/s 3: m3/s	2: velocitybnd 3: discharge boundary 5: Sommerfeld rand (waterlevel slope)  schematisation requirements: - the boundary linestring must be placed on the edge of the DEM (outer calculation cells) - the boundary linestring must intersect at least two calculation cells - the complete boundary Linestring must be on on active edge (read: on data pixels). If (a part of) the boundary is on nodata pixels then the boundarie is ignored - the boundary linestring may be slightly skewed (maximum 6 pixels skewed)
					min,value	Format: min,value min,value setween time succesive lines values are interpolated. (note that during 1 timestep the values is still constant) - Leave no trailing spaces or empty rows at the end of your file Make sure there is no space between min,value - In case of multiple boundaries in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple boundaries in 1 model: also start- and end time of all timeseries must be the same In QGIS it is not posible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose your timeseries
v2 2d lateral Lateral discharge for location on 2D	v2 2d lateral		tent		,	
id serial * Leave blank. Is filled automatically.		id	serial	*		
type integer * 1: surface				*		·

table name	attribute	type	mandatory	default	unit	comment
		-71.				"Format:
						min,value
						min,value
						Between time succesive lines values are interpolated. (note that during 1 timestep the values is still constant)
						- Leave no trailing spaces or empty rows at the end of your file.
						- Make sure there is no space between min,value
						- In case of multiple laterals in 1 model: make sure they all have the same number of timeseries rows with exactly the same temporal interval In case of multiple laterals in 1 model: also start- and end time of all timeseries must be the same.
						- In QGIS it is not possible to directly type enter/newline characters into a table. To enter this format into spatialite you must either use a text editor to compose your timeseries
						through the field calculator using '\n' to add a new line.
	discharge	double	*		min, m3/s	
v2_aggregation_sett						Settings for aggretation that are found in the flow_aggregate.nc
	id					Leave blank. Is filled automatically.
	global_settings	integer				v2_global_settings scenario id. If not set, the aggregation rule is applied to all models in global_settings. if set, the aggregation rule is only applied to that specific model.
						Name field for flow variable name.
	var_name	char(100)	*		-	Mandatory when using multiple aggregations on the same variable
						The name of output variable that is aggregated.
						Possible flow variables:
						discharge flow velocity
						infiltration
						pump discharge
						rain -
						waterlevel
						wet_cross-section
		. (400)				wet_surface
	flow_variable	char(100)			-	lateral_discharge
	aggregation_method	char(10)	*	54105	-	Method of aggretation, choose from: avg, min, max, cum, med, cum_negative, cum_positive
	aggregation_in_space	boolean	*	FALSE	- S	If set to true, aggregation will also be done spatially over calculation ponts
	timestep	integer	1.		5	Timestep size for aggregation.
v2 channel						Channel lines between connection nodes.  All channels must have at least one cross section location.
	id	serial	*			Leave blank. Is filled automatically.
	display_name	text	*			Name field, no constraints
	code	text	*			Name field, no constraints
						100 = embedded channel
						101 = stand-alone channel
						102 = connected channel
						105 = double connected channel
	calculation_type	integer	*			Embedded or connected can only be used where a DEM is present. Any start-, end- or calculation node along a channel with these types may not lay outside the DEM.
	dist_calc_points	double	*		m	Distance between calculation points on linesegments.
	zoom_category	integer				Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	connection_node_start_id	integer	*			Start node for channel line. Must be present in v2_connection_nodes and the channel geometry startpoint must be snappen on the given connection node.
	connection_node_end_id	integer	*			End node for channel line. Must be present in v2_connection_nodes and the channel geometry endpoint must be snappen on the given connection node.
v2_connection_node			4			Location and ID of nodes between channels, pipes and structures.
	id	serial	*			Leave blank. Is filled automatically.
						Storage area for manhole in sewerage calculations.
						If a manhole is present on a connection node the storage area must be larger than zero.  Storage area can also be added to a connection node without the use of a manhole.
						Storage area can also be adocted to channels (for instance when betwee 2 culturers) require a storage area larger than zero, for others storage area is derived from the channel
	storage_area				m2	cross section, reference level and calculation distance.
					m above datum (NL:	Initial water level at connection node.
	initial_waterlevel	double			NAP)	Initial waterlevel is interpolated across channel calculation nodes.
v2_cross_section_de						Table of cross-section definitions
	id	serial	*		-	Leave blank. Is filled automatically.
	code	text	*			Name field, no constraints

table name	attribute	type	mandatory	default	unit	comment
						1 = rectangle; specify width and height (profile/upper side is automatically closed)
						2 = circle; specify width (profile/upper side is automatically closed)
						3 = egg; specify space-sperated width and height intervals. Between intervals the profile is interpolated. Can be closed by stating width 0 at heighest height
						5 = tabulated rectangle; specify space-seperated width and height intervals. Between intervals the profile is defined straight. Can be closed by stating width 0 at heighest heigth
	shape	integer	*			neigtn 6 = tabulated trapezium; specify space-sperated width and height intervals. Between intervals the profile is interpolated. Can be closed by stating width 0 at heighest heigth
	width	text	*		-	For tabulated fill in space-separated widths of profile. Fill in diameter for circle.
	Wide:	text				For tabulated fill in space-separated heights of profile.
						All height values must be larger than zero, except for the first value
	height	text	**		m	**Mandatory for types 3, 5 & 6.
						Location of cross-section for channels.
	antina					All cross-section locations must be snapped to a channel vertex.
v2_cross_section_lo		del	*			May not be placed on or within 1 cm within start- or endnode.
	id	serial	*			Leave blank. Is filled automatically.
	code	text	*			Name field, no constraints
	channel id	integer	*			Reference to v2_channel id.  Channel id must match the channel on which the location lies.
	chalinei_iu	integer				Reference to v2_cross_section_definition id.
	definition id	integer	*			Reterence to Vcross_section_definition in table.  Must be present in V_cross-section definition table.
		01			m above datum (NL:	
	reference_level	double	*		NAP)	Reference level or bottom level for profile.
						1 = Chezy
	friction_type	integer	*			2 = Manning
					1: m1/2/s	
	friction_value	double	*		2: s/m1/3	Friction or roughness value for profile
					m above datum (NL:	For connected channels only. Reference level for exchange between 1D and 2D.
	bank_level	double	**		NAP)	** Mandatory when channel type is 102.
v2_culvert	1					Table of culverts, connection between connection nodes
	id	serial	*			Leave blank. Is filled automatically.
	display_name	text	*			Name field, no constraints
	code	text	*			Name field, no constraints
						100 = embedded channel
						101 = stand-alone channel 102 = connected channel
						105 = double connected channel
	calculation_type	integer	*			Embedded or connected can only be used where a DEM is present. Any start-, end- or calculation node along a channel with these types may not lay outside the DEM.
					1: m1/2/s	
	friction_value	double	*		2: s/m1/3	Friction or roughness value for profile
						Friction type
	friction type	intoger	*			1 = Chezy
	friction_type	integer	*		m	2 = Manning  Distance between calculation points on linesegments.
	dist_calc_points				III	
	zoom_category	integer				Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	cross_section_definition_id	integer	*			Reference to v2_cross_section_definition id.  Must be present in v2_cross-section_definition table.
	discharge coefficient positive	double				Not yet implemented.
	discharge coefficient negative	double				Not yet implemented.
	a.se.rarge_coejjicient_negative	uoubic			m above datum (NL:	Invert level at culvert startpoint.
	invert_level_start_point	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
					m above datum (NL:	Invert level at culvert endpoint.
	invert_level_end_point	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
	connection_node_start_id	integer	*			Start node for culvert line. Must be present in v2_connection_nodes and the culvert geometry startpoint must be snappen on the given connection node.
	connection_node_end_id	integer	*			End node for culvert line. Must be present in v2_connection_nodes and the culvert geometry endpoint must be snappen on the given connection node.
v2_global_settings						Global settings
	id	serial	*			Leave blank. Is filled automatically.
						Include 0D inflow (NWRW/impervious surfaces) in simulation.
						0 do not use 0d inflow
	od inflam	land.				1 use v2_impervious_surface
	use_0d_inflow	integer	*			2 use v2_surface

table name	attribute	type	mandatory	default	unit	comment
						Include 2D flow in simulation.
	use_2d_flow	boolean	*			When using only 2D flow, set manhole_storage_area to NULL.
						Include 1D flow in simulation.
	use_1d_flow	boolean	*			When using only 1D flow, manhole_storage_area must be larger than zero.
						Default manhole storage area.
	manhole storage area	double	**		m2	**Mandatory when using only 1d flow (no dem) manhole area must be larger than 0 (and an INTEGER)  Must be NULL when using only 2d.
						Names must be unique globally.
						Do not use spaces or capitals.
						Keep names shorter than 10 characters.
	name	text	*			Don't use same name as sqlite name.
	sim_time_step	double	*		S	Simulation time step
	output_time_step	double	*		S	Timestep written in output file
	nr timesteps	integer	*			Maximum nr of timesteps.  This value is not used in the web portal.
		timestamp				
	start_time	with time z				Starttime of simulation. Format: 00:00:00 (LM: volgens mij mag dit format niet en moet het zoiets zijn: 2014-01-01 00:00:00)
	start_date	date	*			Format: 2017-01-01
						Size of smallest grid cell in quadtree, k=1.
	grid_space	double	*		m	Must be a multitude of the raster pixel size.
						Maximum multitude of smallest grid size in quadtree starting from grid_space at k=1.
	kmax	integer	*			Grid size increases according to 2^(k-1) * grid_space.
	dist_calc_points	double			m	Global distance between calculation points for line elements.
	table_step_size	double	*		m	User-defined table stepsize/increment (m). Use 0.01 for detailed simulation or larger stepsize to speed up exploring model schematisation.
	table_step_size_1d	double		table_step_size	m	User-defined table stepsize/increment (m) for 1d cross-sections and volumes. default value = table step size
	table_step_size_volume_2d	double		table_step_size	m	User-defined table stepsize/increment (m) for defining 2D volumes. Can increase speed when this is set larger than table_step_size. default value = table_step_size
	flooding threshold	double	*	1.d-2	m	Water depth threshold for flow between 2D cells. Depth relative to lowest bathymetry pixel in 2D cell.
	advection_1d	integer	*	0/1		Use advection in 1D, other schemes 2-6 are in experimental phase
	advection_2d	integer	*	0/1		Use advection in 2D.
					m above datum (NL:	
	dem_file	text	*	raster/yourfile.tif	NAP)	Relative path to dem file (.tif)
						1: Chezy
	frict_type	integer	*		4.54/2/-1.2.5./4/21	2: Manning
	frict_coef	double	*		1:[m1/2/s], 2:[s/m1/3]	Constant friction coefficient for 2D.
	frict_coef_file	text		raster/yourfile.tif	1:[m1/2/s], 2:[s/m1/3]	Relative path to friction file (.tif)
	water_level_ini_type	integer	**			0=max, 1=min, 2=avg  **Mandatory when using initial water level file.
					m above datum (NL:	
	initial_waterlevel	double	*		NAP)	Global initial water level.
					m above datum (NL:	
	initial_waterlevel_file	text		raster/yourfile.tif	NAP)	Relative path to initial water level file (.tif)
	infiltration_rate	double	*	0	mm/day	Global infiltration rate.
						Relative path to infiltration file (.tif).
	infiltration rate file	text		raster/yourfile.tif	mm/day	Infiltration uses the sum of pixel values per calculation cell in case of rain and sum of wet pixels in case of standing water.  Must be NULL (and not "") when not using infiltration otherwise 3di expects infiltration.
	dion_race_inc	text		. aster/ your me.tii	, day	Relative path to max infiltration file (.tif).
	max_infiltration_capacity_file	text		raster/yourfile.tif	m	Maximum infiltration uses the sum of pixel values per calculation cell.

table name	attribute	type	mandatory	default	unit	comment
						Include interflow in simulation.
						0: No Interflow
						1: define 1 porosity value for model. This porsity will be rescaled per pixel (to lowest pixel per cell), so (interflow) volume is the same for each pixel within 1 cell> define porosity, hydraulic conductivity, porosity layer thickness and impervious layer elevation
						porosity, ingraduic_conductivity, porosity_layer_interiess and impervious_layer_elevation  2: define 1 porosity value for model. This porsity will be rescaled per pixel (to lowest pixel whole model), so (interflow) volume is the same for each pixel in whole model>
						define porosity, hydraulic_conductivity, porosity_layer_thickness and impervious_layer_elevation
						3: define 1 porosity value for model. This porsity will not be rescaled, but each pixel in the model has the same porosity. The (interflow) volume for each pixel depends on the
						impervious_layer_elevation, which is below lowest pixel of cell> define porosity, hydraulic_conductivity and impervious_layer_elevation
						4: define 1 porosity value for model. This porsity will not be rescaled, but each pixel in the model has the same porosity. The (interflow) volume for each pixel depends on the impervious layer elevation, which is below lowest pixel of whole model> define porosity, hydraulic conductivity and impervious layer elevation
						anger note _ spec_certain, minutes of the control o
			*			* NOT NULL
	interflow_type	integer	**	0		** do not use interflow in combination with limiter_slope_crossectional_area_2d=1 AND/OR limiter_slope_crossectional_area_2d=1
	budge die eenductivite.	double	**		ma /alass	Global hydraulic conductivity (Darcy)
	hydraulic_conductivity	double			m/day	**When interflow_type > 0 then hydraulic_conductivity OR hydraulic_conductivity_file is mandatory
	hydraulic conductivity file	text		raster/yourfile.tif	m/day	Relative path to hydraulic conductivity path (.tif)  **When interflow type > 0 then hydraulic conductivity OR hydraulic conductivity file is mandatory
	.,	10.10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	Thickness of porosity layer relative to DEM.
	porosity_layer_thickness	double	**	> 0	m	**Mandatory for interflow_type 1 and 2.
						Porosity (between 0 and 1) of interflow layer.
	porosity	double	**			** Mandatory when using interflow
	porosity_file	text		raster/yourfile.tif	-	Relative path to porosity file (.tif)
						When using interflow: Depth of interflow layer defined below lowest pixel (so always positive). Imaginary bottom of interflow layer.
						For interflow types 1 and 2 it is ignored for the volume in the interflow layer (but still it must be filled in when using interflow). The volume in these types is determined by the
						porosity and the porosity layer thickness.  For interflow types 3 and 4 it is used to determine the volume in the interflow layer.
						In all types the waterlevel in the interflow layer starts at this level. It does not influence flow.
	impervious_layer_elevation	double	**	> 0	m	** Mandatory when using interflow
	dem_obstacle_detection	boolean	*		-	Automatically detect obstacles based on DEM-file. Works only in combination with dem_obstacle_height (has no relation with v2_obstacle)
	dem_obstacle_height	double	**		m	Relative height (above lowest pixel of calc cell) for obstacle detection.  ** Mandatory when using dem obstacle detection.
	dem_obstacle_neight	абаыс				Relative length of cell size. When embedded channel intersects 2D grid size over length shorter than the cellsize * cutoff threshold, the embedded channel skips this 2D cell.
	embedded_cutoff_threshold	double		0.05	factor [0 - 1]	Usefull for preventing very short embedded channel segments (which slow down your model).
	max_angle_1d_advection	double			degrees [0-90]	Maximum angle at which advection is considered.
	epsg_code	integer	*		m	Define map projection for study area. Much match raster projection.
	timestep_plus	boolean	*		-	Allow switching to larger timestep when simulation is steady.
			**			Maximum timestep during simulation.
	maximum_sim_time_step	double	**		S	** Mandatory when using timestep plus.
	minimum_sim_time_step	double			S	Minimum timestep during smulation.
						Option that sets how the infiltration works in calculation cells.  O: rain (whole surface when raining, only wet pixels when dry)
						1: whole surface (always whole surface)
	infiltration_surface_option	integer		0		2: only wet surface (always only wet pixels)
	frict_avg	integer	*	0	-	The roughness coefficient will be averaged within one cell.
	wind_shielding_file	text				
	control_group_id	integer				
	numerical_settings_id	integer				
	use_2d_rain	integer	*		-	
v2_numerical_setting						Advanced numerical settings
	integration_method	integer	*	0		Time integration method: 0=Euler implicit
	max_nonlin_iterations	integer	*	20		Maximum number of nonlinear iterations in single time step.
	convergence_eps	double	*	0.00001		Minimal residual for convergence of newton iteration.
						Setting for matrix solver. Values below are adviced for different model types 700 for 1D flow
						7 for 1D and 2D flow
	max_degree	integer	*	see comment		5 for 2D flow only
	use_of_cg	integer	*	20		Number of iteration of conjugate gradient method, before swtiching to another method
	precon_cg	integer		1	-	Use preconditioner for matrix solver. Increases simulation speed in most cases, Set to 0 or 1 (default).

table name	attribute	type	mandatory	default	unit	comment
						1 for 1D calculation with closed profiles to handle non-linearity in volume-waterlevel relation. When using 0 nested newton is switch off by default but will be used when
	use_of_nested_newton	integer	*	0/1		calculations become non-linear. For sewerage systems 1 is advised.
	areissmann slot	double			m2	A conceptual vertical and narrow slot providing a conceptual free surface condition for the flow when the water level is above the top of a closed conduit. Often used to guarentee stability, in 3Di unnessary unless used for presurized pipe flow. Works only for circular profiles.
	preissmann_slot	double		1		Stricktness of CFL condition for 1D.
	cfl_strictness_factor_1d cfl_strictness_factor_2d	double		1		Stricktness of CFL condition for 2D.
	CII_Strictness_factor_2d	double		1	-	Determines whether pump discharge is always maximum capacity (0) or discharge is limited to available inflow (1). The latter ensures a smooth discharge. Value between 0
	pump implicit ratio	double		1		Determines whether pump discharge is always maximum capacity (b) of discharge is limited to available limbw (1). The latter ensures a shibbur discharge. Value between 0 and 1.
	frict_shallow_water_correction	integer		0	-	In case the friction assumptions based on the dominant friction balance gives a structurally underestimation of the friction, one can switch this setting on.  0 is off, 1 is maximum between averaged friction and divided channel based friction, 2 is always linearized, 3 linearizes the depth based on a weighed averaged. In this case the maximum depth of a thin layer needs to be defined. Do not use in combination with interflow
	limiter_slope_crossectional_area_2d	integer		0	-	This limiter starts working in case the depth based on the downstream water level is zero and may be useful in sloping areas.  O is off, and 1 is a limiter which ends in a a higher order scheme, but is sensitive too instabilities, 2, treats the cross-sections as an upwind method volume/surface area under the assumption that the flow acts like a thin layer, 3 makes a combination of the traditional method in combination with the thin layer apporach. In this case the maximum depth of a thin layer needs to be defined.  Do not use in combination with interflow
	limiter_slope_friction_2d	integer		0	-	This limiter starts working in case the depth based on the downstream water level is zero and may be useful in sloping areas. 0 is off, and 1 is on. This limiter is obliged in combination with limiter_slope_crossectional_area_2d>0 I Do not use in combination with interflow
	limiter_grad_2d	integer		0	-	The limiter on the water level gradient allows the model to deal with unrealistically steep gradients. When field is left empty, it is switched on!!!
	limiter_grad_1d	integer		1		The limiter on the water level gradient allows the model to deal with unrealistically steep gradients.
	flow_direction_threshold	double		0.000001	m/s	For numerical computation several tresholds are needed in the code, to avoid deficiencies due to a limited numerical accuracy. Generally this is to keep the behaviour consistent.
	minimum_friction_velocity	double		0.05	m/s	For numerical computation several tresholds are needed in the code, to avoid deficiencies due to a limited numerical accuracy. Generally this is to keep the behaviour consistent.
	convergence_cg	double		0.000000001		For numerical computation several tresholds are needed in the code, to avoid deficiencies due to a limited numerical accuracy. Generally this is to keep the behaviour consistent.
	general_numerical_threshold	double		0.00000001		For numerical computation several tresholds are needed in the code, to avoid deficiencies due to a limited numerical accuracy. Generally this is to keep the behaviour consistent.
	minimum_surface_area	double		0.00000001	m2	For numerical computation several tresholds are needed in the code, to avoid deficiencies due to a limited numerical accuracy. Generally this is to keep the behaviour consistent.
	thin_water_layer_definition	double	**	0.1	m	** mandatory when using friction shallow water correction option 3 or limiter_slope_crossectional_area_2d on option 3
v2_grid_refinement	t				1	Lines that determine local 2D calculation grid refinement.
	id	serial	*			Leave blank. Is filled automatically.
	display_name	text	*			Name field, no constraints
	refinement_level	integer	*			Local refinement level. Starting from 1. Values above kmax (v2_global_settings) are ignored.
v2_impervious_surf			1.			Definition of 0D-surfaces.
	id	serial	*		-	Leave blank. Is filled automatically.
	display_name	text	*		-	Name field, no constraints
	code	text	*		-	Code field, no constraints
	surface_class	text	*		-	gesloten verharding , open verharding , half verhard , onverhard , pand
	surface_inclination	text	*		-	vlak, hellend, uitgestrekt
	zoom_category	integer			-	Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	nr_of_inhabitants	double			-	Number of inhabitant used for dry wheather flow.
	dry_weather_flow	double			L/day per inhabitant	Dry weather flow per inhabitant.
v2 impervious surf	area	double pre	2C **			Cannot be left blank. A value of 0 is allowed.  Table that linkes v2 impervious surfaces to connection node ID's.
vz_impervious_suri	id	a a sia l	*		-	
		serial	*		-	Leave blank. Is filled automatically.  ID of impervious surfce feature
	impervious_surface_id	integer	*		-	ID of connection node
	connection_node_id	integer	*		%	
v2 levee	percentage	integer			70	Percentage of impervious surface area places on connection node  Line with fixed crest level that overides DEM- values at calculation cell borders.
vz_ievee	id	corial	*		_	
	iu	serial			m above datum (NL:	Leave blank. Is filled automatically.
	crest_level	double	*		NAP)	Crest level of levee segment.

table name	attribute	type	mandatory	default	unit	comment
						** Mandatory when you want to use a levee breach during your calculation
						Material used for breach growth.
			**			1: sand
	material	integer	**			2: clay
	max_breach_depth	double	**		m below levee crest_level	** Mandatory when you want to use a levee breach during your calculation  Maximum breach depth relative to crest level (thus a positive value must be filled in).
v2 manhole	max_breach_depen	Godbie			drest_level	Sewerage manhole
v2_mamore	id	serial	*		-	Leave blank. Is filled automatically.
	display_name	text	*		-	Name field, no constraints
	code	text	*		_	Name field, no constraints
	connection node id	integer	*		_	ID of connection node on which manhole is placed.
	comiccion_node_id	egei				00: vierkant
						01: rond
	shape	text	*		-	02: rechthoek
	width	double	*		m	Manhole width or diameter
						Manhole length
	length	double	**		m	**Mandatory when shape = 02
						0: inspection (inspectieput) 1: outlet
	manhole indicator	integer	*		_	2: pump
						Manhole calculation type for 1D-2D connection.
						0: embedded
						1: isolated
	calculation_type	integer	*		-	2: connected
	hadden land	devilate	*		m above datum (NL:	And the following land
	bottom_level	double	*		NAP)	Manhole bottom level.
	surface_level	double	*		m above datum (NL: NAP)	Manhole surface level.
	Surruce_rever	double			m above datum (NL:	manifold strike (e.e.)
	drain_level	double			NAP)	Manhole drain level (for connected manholes)
	zoom_category	integer	*		-	Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
v2_obstacle	,					Line with fixed crest level that overides DEM- values at calculation cell borders.
_	id	serial	*		-	Leave blank. Is filled automatically.
					m above datum (NL:	
	crest_level	double	*		NAP)	Crest level of obstacle segment
v2_orifice						Structure that can be used for spillways or bridges
	id	serial	*		-	Leave blank. Is filled automatically.
	display_name	text	*		-	Name field, no constraints
	code	text	*		-	Name field, no constraints
					m above datum (NL:	Crest or bottom level.
	crest_level	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
	sewerage	boolean			-	For internal book keeping. Can be used for statistics in QGIS plugin.
	cross_section_definition_id	integer	*		-	ID of cross section definition in v2_cross_section_definition
	friction_value	double	*		1:[m1/2/s], 2:[s/m1/3]	Friction or roughness value for profile
						Friction Type.
	friction_type	integer	*			1: Chezy 2: Manning
	discharge coefficient positive	double	*		1 -	Discharge coefficient for positive flow (from start to end node). Can be set to 0 when closed.
	discharge_coefficient_negative	double	*		1 -	Discharge coefficient for positive flow (from start to end node). Can be set to 0 when closed.  Discharge coefficient for positive flow (from start to end node). Can be set to 0 when closed.
	zoom_category	integer	*		-	Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	zoom_category	mteger				Type of weir formulation.
						special crested
	crest_type	integer	*		-	4: short crested
						Start node for orifice.
	connection_node_start_id	integer	*		-	Must be present in v2_connection_nodes
						End node for orifice.
	connection_node_end_id	integer	*		-	Must be present in v2_connection_nodes
v2_pipe						Table of pipes

table name	attribute	type	mandatory	default	unit	comment
	id	serial			-	Leave blank. Is filled automatically.
	display_name	text			-	Name field, no constraints
	code	text			-	Name field, no constraints
	profile_num	integer				For internal use only.
	· -	_				Pipe type.
						0: gemengd - mixed
						1: rwa - rain water 2: dwa - dry wheather flow
						2. dwa- dry winderle now 3. transport
						4: overstort - spillway
						5: zinker
	sewerage_type	integer			_	6: berging - storage 7: bergbezinkbak - storage tank
						Calculation type for pipe. When start en end connection nodes are manholes only used for calculation points half-way pipe.
						0 = embedded
						1 = isolated
						2 = connected 3 = broad crest
	calculation_type	integer				4 = short crest
					m above datum (NL:	Invert level at culvert startpoint.
	invert_level_start_point	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
					m above datum (NL:	Invert level at culvert endpoint.
	invert_level_end_point	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
	cross_section_definition_id friction_value	integer	*			ID of cross section definition in v2_cross_section_definition  Friction or roughness value for profile; friction only accounted for in case of broad crested weir
	Triction_value	double			1:[m1/2/s], 2:[s/m1/3]	Friction type.
						FIGURE 1: Chezy
	friction_type	integer	*			2: Manning
	dist_calc_points	double			m	Distance between calculation points on pipe.
						Material of pipe, used for internal bookkeeping only.
						0: concrete 1: pvc
						2. gres
						3: cast iron
						4: brickwork 5: HPE
						5. HPE
						7: plate iron
	material	integer				8: steel
	original_length	double			m	For internal use only.
	zoom_category	integer				Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	connection node start id	integer				Start node for pipe.  Must be present in v2 connection nodes
						End node for pipe.
	connection_node_end_id	integer				Must be present in v2_connection_nodes
v2_pumpstation						List of pumpstations
	id	serial	*			Leave blank. Is filled automatically.
	display_name	text	*			Name field, no constraints
	code	text	*			Name field, no constraints
	classification	integer				For internal book keeping.
	sewerage	boolean	*			For internal book keeping.
						Type that determines pump function.  1: pump reacts only on suction side
	type	integer	*			2: pump reacts only on delivery side
					m above datum (NL:	Level at pump start or end node from from which it starts pumping.
	start_level	double	*		NAP)	Must be equal or above ajoining manhole or channel bottom/reference level.
	lawar star lawal	de de la			m above datum (NL:	Level at pump start or end node at which pump stops pumping.
	lower_stop_level	double			NAP)	Must be below start level.
	upper_stop_level	double			m above datum (NL: NAP)	Level at pump start or end node at which pump stops pumping.  Must be above start level.
	1 1 1 - 1 - 1 1 - 1 1 1 1 1 1 1 1 1 1 1				,	

table name	attribute	type	mandatory	default	unit	comment
	capacity	double	*		L/s	Pump capacity.
	zoom_category	integer	*			Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
						Start node for pumpstation.
	connection_node_start_id	integer				Must be present in v2_connection_nodes.  Can be left blanc in which case pump functions as boundary.
						End node for pumpstation.  Must be present in v2_connection_nodes.
	connection_node_end_id	integer				Can be left blanc in which case pump functions as boundary.
v2_surface						
	id	serial	*			Leave blank. Is filled automatically.
	display_name	text	*			Name field, no constraints
	code	text	*			Name field, no constraints
	zoom_category	integer	*			Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	nr_of_inhabitants	double			-	Number of inhabitant used for dry wheather flow.
	dry weather flow	double			L/day per inhabitant	Dry weather flow per inhabitant.
	function	text			. , ,	LM: I think this is for your own administration. You can fill in for instance: dak vlak, dak hellend
	area	double	*		m2	Cannot be left blank. A value of 0 is allowed.
	surface parameters id	integer	*			Reference to v2 surface parameters. The id filled in here must be present in this (v2 surface parameters) table
v2 surface map	surruce_parameters_id	integer				neterine to vz_surface_parameters. The formiere most be present in this (vz_surface_parameters) table
vz_surrace_map	id	serial	*		_	Leave blank. Is filled automatically.
		text	*		-	·
	surface_type		*		-	choice to use the 'v2_surface' or 'v2_impervious_surface'
	surface_id	integer				ID of surface feature
	connection_node_id	integer	*		-	ID of connection_node. Connecting the surface area from v2_surface to an connection_node
	percentage	double	*		%	percentage of area to the connection_node
v2_surface_parame	eter For more information on these para		_	2100 page: 51		
	id	serial	*		-	Leave blank. Is filled automatically.
	outflow_delay	double	*		/min	delay of outflow
	surface_layer_thickness	double	*		mm	mm storage on the surface
	infiltration	boolean	*			False or True
	max_infiltration_capacity	double	*		mm/h	Maximum ifiltration capacity of the surface
	min_infiltration_capacity	double	*		mm/h	Minimum ifiltration capacity of the surface
	infiltration_decay_constant	double	*		/h	time factor decay infiltration capacity of the surface
	infiltration_recovery_constant	double	*		/h	time factor recovery infiltration capacity of the surface
v2_weir						List of weirs
	id	serial	*		-	Leave blank. Is filled automatically.
	display_name	text	*		-	Name field, no constraints
	code	text	*		-	Name field, no constraints
	crest level	double	*		m above datum (NL: NAP)	Crest level.  Must be equal or above ajoining manhole or channel bottom/reference level.
	drest_level	double			NAI /	Type of weir formulation.
	areat true	integra	*			3: broad crested
	crest_type	integer	*		-	4: short crested
	cross_section_definition_id	integer	*		-	ID of cross section definition in v2_cross_section_definition
	sewerage	boolean				For internal book keeping, 0 (false) or 1 (true)
	discharge_coefficient_positive	double	*		-	Discharge coefficient for positive flow (from start to end node).
	discharge_coefficient_negative	double	*		-	Discharge coefficient for positive flow (from start to end node).
	external	boolean				For internal book keeping
	zoom category	integer				Visibility in live site 1 is lowest for smallest level (i.e. ditch) and 5 for highest (rivers)
	friction_value	double	*		1:[m1/2/s], 2:[s/m1/3]	Friction or roughness value for profile; friction only accounted for in case of broad crested weir
						Friction type.
						1: Chezy
	friction_type	integer	*			2: Manning
	connection_node_start_id	integer				Start node for weir.  Must be present in v2_connection_nodes and on channel start node

table name	attribute	type	mandatory	default	unit	comment
						End node for weir.
	connection_node_end_id	integer				Must be present in v2_connection_nodes and on channel end node
v2_wind						Settings for wind external forcing.
	id	serial				Leave blank. Is filled automatically.
	time	integer			s	Point in time from start of simulation
	windspeed	double			m/s	Wind speed
	winddirection	double			degrees	Wind direction based on North Azimuth
	drag_coeffictient	double		0.005	-	Wind drag coeficient.
v2_windshielding						List of drag coefficients for 1D channels. (does not work on 2D)
	id					Leave blank. Is filled automatically.
	channel_id	integer				Reference to v2_channel id.
	north	double		1	-	windshielding coefficient for direction north (0 degrees)
		doube				
	nothwest	double		1	-	windshielding coefficient for direction northwest (0 degrees)