

<i>infil_chan_seg</i> [table]	
<i>fid</i>	INTEGER NOT NULL
chan_seg_fid	INTEGER
hydcx	REAL
hydcxfinal	REAL
soildepthcx	REAL

<i>infil_cells_scs</i> [table]	
<i>fid</i>	INTEGER NOT NULL
grid_fid	INTEGER
infil_area_fid	INTEGER

<i>infil_cells_horton</i> [table]	
<i>fid</i>	INTEGER NOT NULL
grid_fid	INTEGER
infil_area_fid	INTEGER

<i>infil_cells_green</i> [table]	
<i>fid</i>	INTEGER NOT NULL
grid_fid	INTEGER
infil_area_fid	INTEGER

<i>infil_chan_elems</i> [table]	
<i>fid</i>	INTEGER NOT NULL
grid_fid	INTEGER
infil_area_fid	INTEGER

<i>infil</i> [table]	
<i>fid</i>	INTEGER NOT NULL
infmethod	INTEGER
abstr	REAL
sati	REAL
satf	REAL
poros	REAL
soild	REAL
infchan	INTEGER
hydcall	REAL
soilall	REAL
hydcadj	REAL
hydcxx	REAL
scsnall	REAL
abstr1	REAL
fhortoni	REAL
fhortonf	REAL
decaya	REAL

<i>infil_areas_scs</i> [table]	
<i>fid</i>	INTEGER NOT NULL
scscn	REAL
geom	POLY GON

<i>infil_areas_horton</i> [table]	
<i>fid</i>	INTEGER NOT NULL
fhorti	REAL
fhortf	REAL
deca	REAL
geom	POLY GON

<i>infil_areas_green</i> [table]	
<i>fid</i>	INTEGER NOT NULL
hydc	REAL
soils	REAL
dtheta	REAL
abstrinf	REAL
rtimpf	REAL
soil_depth	REAL
geom	POLY GON

<i>infil_areas_chan</i> [table]	
<i>fid</i>	INTEGER NOT NULL
hydconch	REAL
geom	POLY GON

SC_8B2A002F_F254847A

SC_9A90759C_27498971

SC_6808400F_AEA2DD9A

SC_DA0ED0C6_E65959F2