

<i>breach_global</i>	[table]
<i>fid</i>	INTEGER NOT NULL
ibreachsedeqn	INTEGER
gbratio	REAL
gw eircoef	REAL
gbreachtime	REAL
gzu	REAL
gzd	REAL
gzc	REAL
gcrestw idth	REAL
gcrestlength	REAL
gbrbotw idmax	REAL
gbrtopw idmax	REAL
gbrbottomel	REAL
gd50c	REAL
gporc	REAL
guw c	REAL
gcnc	REAL
gafrc	REAL
gcohc	REAL
gunfcc	REAL
gd50s	REAL
gpors	REAL
guw s	REAL
gcns	REAL
gafrs	REAL
gcohs	REAL
gunfcs	REAL
ggrasslength	REAL
ggrasscond	REAL
ggrassvmaxp	REAL
gsedconmax	REAL
d50df	REAL
gunfcdf	REAL

<i>breach_fragility_curves</i>	[table]
<i>fid</i>	INTEGER NOT NULL
fragchar	TEXT
prfail	REAL
prdepth	REAL

SC_91E8E298_7A8C43B7

SC_91E8E298_B1897E26

levee_fragility.levfragchar

levee_general.gfragchar

<i>breach</i>	[table]
<i>fid</i>	INTEGER NOT NULL
ibreachdir	INTEGER
zu	REAL
zd	REAL
zc	REAL
crestw idth	REAL
crestlength	REAL
brbotw idmax	REAL
brtopw idmax	REAL
brbottomel	REAL
w eircoef	REAL
d50c	REAL
porc	REAL
uw c	REAL
cnc	REAL
afrc	REAL
cohc	REAL
unfcc	REAL
d50s	REAL
pors	REAL
uw s	REAL
cns	REAL
afrs	REAL
cohs	REAL
unfcs	REAL
bratio	REAL
grasslength	REAL
grasscond	REAL
grassvmaxp	REAL
sedconmax	REAL
d50df	REAL
unfcdf	REAL
breachtime	REAL
geom	POINT

<i>breach_cells</i>	[table]
<i>fid</i>	INTEGER NOT NULL
breach_fid	INTEGER
grid_fid	INTEGER

SC_ADB0C651_201C0BE3