HERA CSV table row and column description

The HERA CSV (comma-separated value) tables contain abbreviations that are defined below. For additional information see the HERA Data Dictionary.

**All tables:**

SLR – sea level rise

Values in centimeters: 0, 25, 50, 100, 150, 200, 300

DBcode – HERA database codes are described in the assets\_codes.csv table

Tot\_value – total (by county) value

Tot\_pct – total (by county) percent, always 1

Haz\_value – hazard value

Hax\_pct – hazard percent

Min\_value – minimum value

Min\_pct – minimum percent

Max\_value – maximum value

Max\_pct – maximum percent

**Flood tables:**

SS – coastal storm

Values:

0 – Daily, no storm

1 – Annual

20 – 20-year

100 – 100-year

**Groundwater tables:**

GW – groundwater

Values:

111 – marine inundation

000 – water table at surface

001 - shallow water table, 0 – 1 meter deep

102 - moderate water table, 1 – 2 meters deep

205 - deeper water table, 2 – 5 meters deep

**Shoreline change tables:**

ER – extreme storm erosion

Values:

0 – no extreme storm erosion included

1 – extreme storm erosion included

ELA – maintain existing shoreline, continue beach nourishment

ELNA – maintain existing shoreline infrastructure, do not continue beach nourishment

ENLA – do not maintain existing shoreline infrastructure, continue beach nourishment

ENLNA – do not maintain existing shoreline infrastructure, do no continue beach nourishment