Map of Input data to be manipulated for QUAL2Kw

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# File description

[\\deqhq1\tmdl\TMDL\_WR\MidCoast\Models\Dissolved Oxygen\Upper Yaquina River - 1710020401\Upper Yaquina DO TMDL\4. Modeling\QUAL2Kw\Model\_Scenarios\MOS\YA\_2016-07-27\_MOS.q2k](file:///\\deqhq1\tmdl\TMDL_WR\MidCoast\Models\Dissolved%20Oxygen\Upper%20Yaquina%20River%20-%201710020401\Upper%20Yaquina%20DO%20TMDL\4.%20Modeling\QUAL2Kw\Model_Scenarios\MOS\YA_2016-07-27_MOS.q2k)

# Solar input manipulations

Hourly shade estimates:

Rows = 308:315

Columns = 6:21

Daily fraction of sky openness:

Rows = 7:14

Columns = 45

# Phosphorus inputs from upstream

Rows = 283:284

Columns = 1:24

# Phosphorus inputs from groundwater/unmodeled tributaries

Rows = 129:130; 146:147; 163:164; 180:181; 197:198; 214:215; 231:232; 248:249

Column = 1

# Phosphorus inputs from tributaries

Rows = 60:61; 77:78; 94:95; 111:112

Column = 1