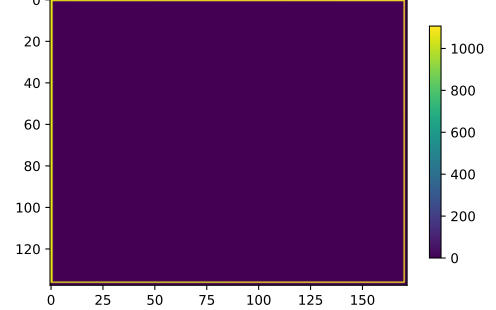
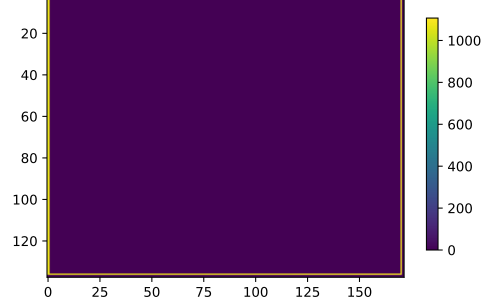
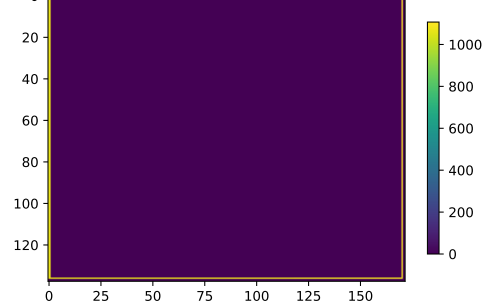
chd_stress_period_data package ehead, period 0, layer 0 nean: 2.805095e+01, min: 0.000000e+00, max: 1.106919e+03



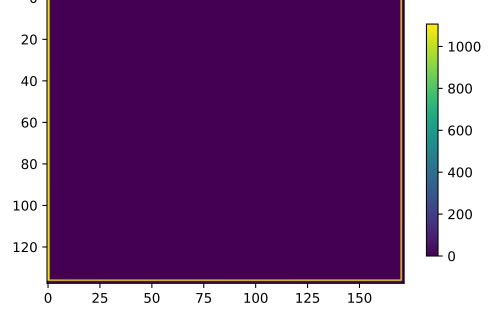
chd stress period data package ehead, period 0, layer 1 nean: 2.805070e+01, min: 0.000000e+00, max: 1.106924e+03



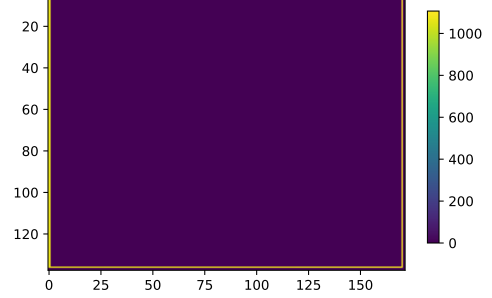
chd_stress_period_data package ehead, period 0, layer 2 nean: 2.805070e+01, min: 0.000000e+00, max: 1.106924e+03



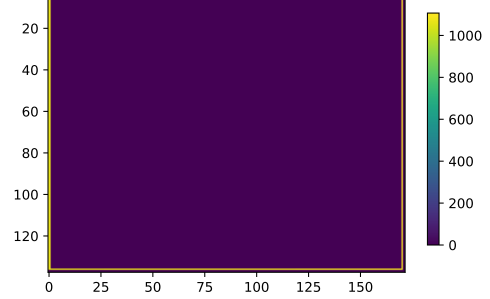
chd_stress_period_data package ehead, period 1, layer 0 nean: 2.804521e+01, min: 0.000000e+00, max: 1.106789e+03



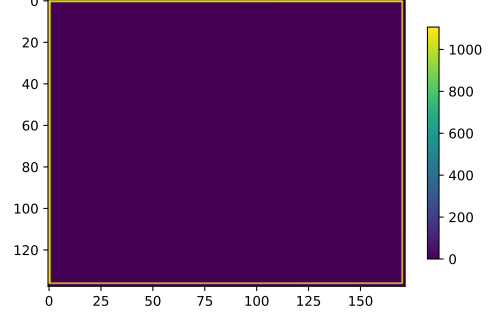
chd stress period data package ehead, period 1, layer 1 nean: 2.804495e+01, min: 0.000000e+00, max: 1.106794e+03



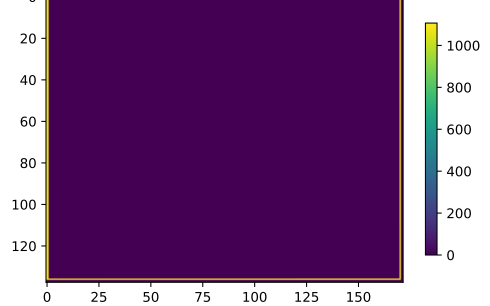
chd stress period data package ehead, period 1, layer 2 nean: 2.804495e+01, min: 0.000000e+00, max: 1.106794e+03



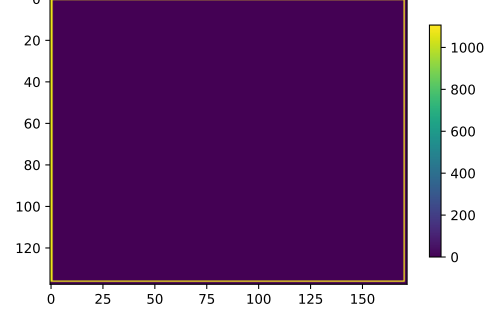
chd_stress_period_data package ehead, period 2, layer 0 nean: 2.804384e+01, min: 0.000000e+00, max: 1.106763e+03



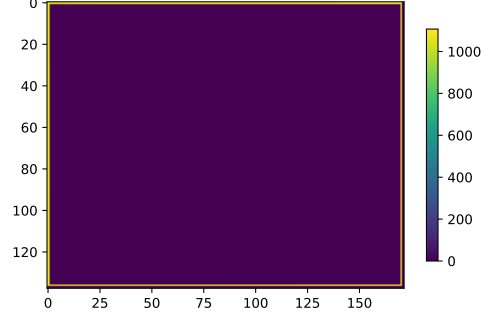
chd_stress_period_data package ehead, period 2, layer 1 nean: 2.804352e+01, min: 0.000000e+00, max: 1.106760e+03



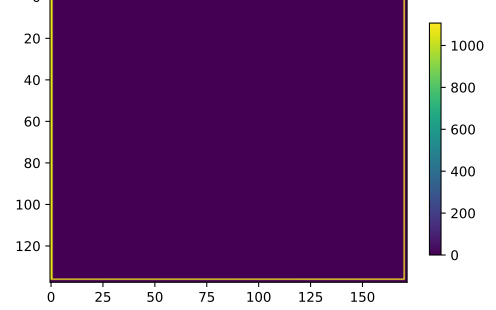
chd_stress_period_data package ehead, period 2, layer 2 nean: 2.804352e+01, min: 0.000000e+00, max: 1.106760e+03



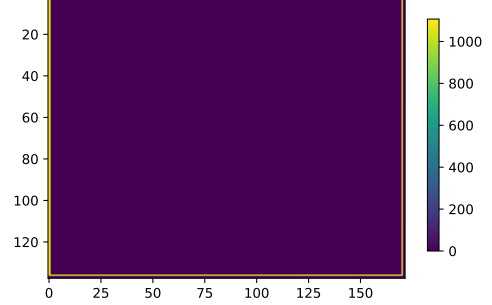
chd_stress_period_data package ehead, period 3, layer 0 nean: 2.805134e+01, min: 0.000000e+00, max: 1.106996e+03



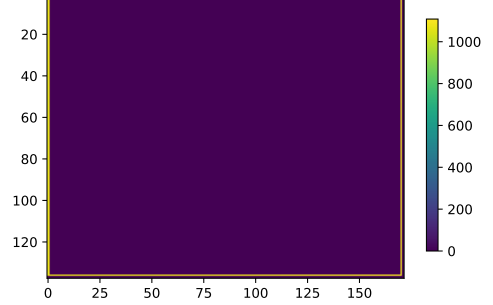
chd stress period data package ehead, period 3, layer 1 nean: 2.805089e+01, min: 0.000000e+00, max: 1.106977e+03 20 1000 40



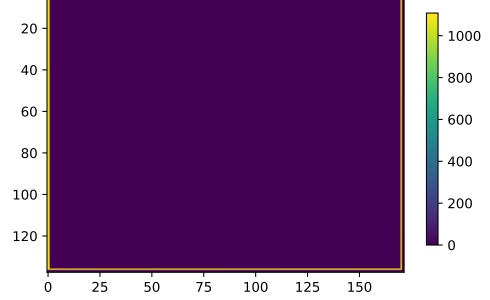
chd stress period data package ehead, period 3, layer 2 nean: 2.805089e+01, min: 0.000000e+00, max: 1.106977e+03 20 1000



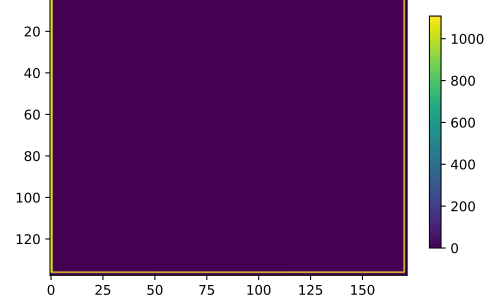
chd_stress_period_data package ehead, period 4, layer 0
nean: 2.809536e+01, min: 0.000000e+00, max: 1.108215e+03



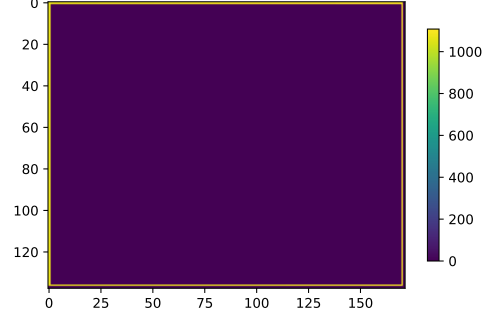
chd stress period data package ehead, period 4, layer 1 nean: 2.809455e+01, min: 0.000000e+00, max: 1.108174e+03



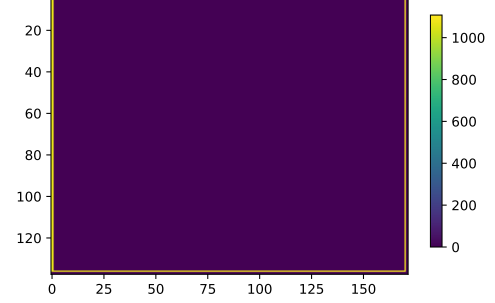
chd stress period data package ehead, period 4, layer 2 nean: 2.809452e+01, min: 0.000000e+00, max: 1.108174e+03



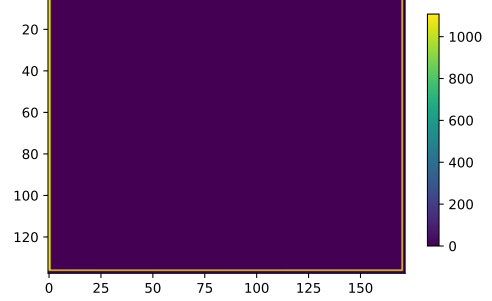
chd_stress_period_data package ehead, period 5, layer 0 nean: 2.808347e+01, min: 0.000000e+00, max: 1.107840e+03



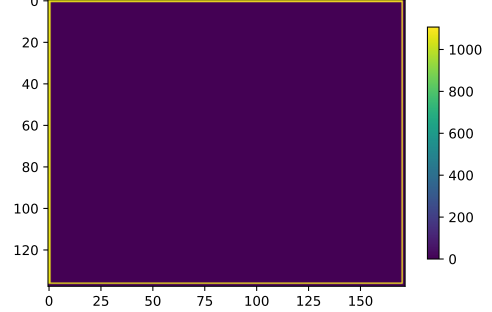
chd stress period data package ehead, period 5, layer 1 nean: 2.808273e+01, min: 0.000000e+00, max: 1.107820e+03



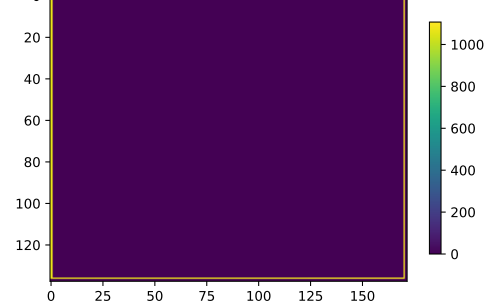
chd stress period data package ehead, period 5, layer 2 nean: 2.808273e+01, min: 0.000000e+00, max: 1.107820e+03 20 1000



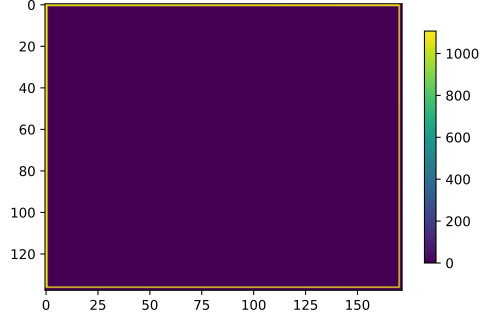
chd_stress_period_data package ehead, period 6, layer 0 nean: 2.805649e+01, min: 0.000000e+00, max: 1.107008e+03



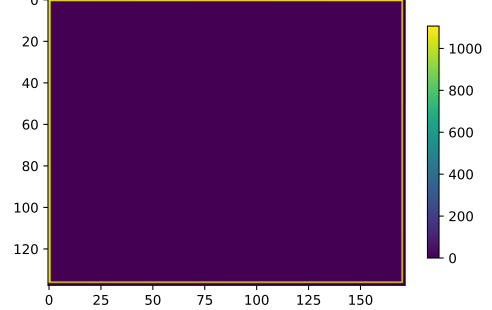
chd stress period data package ehead, period 6, layer 1 nean: 2.805512e+01, min: 0.000000e+00, max: 1.106971e+03



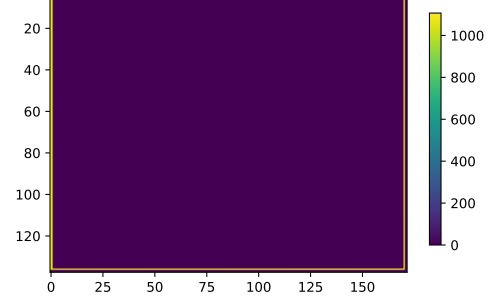
chd_stress_period_data package ehead, period 6, layer 2 nean: 2.805512e+01, min: 0.000000e+00, max: 1.106970e+03



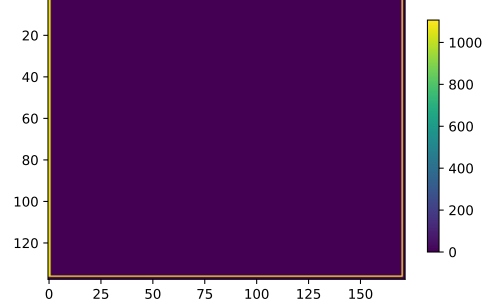
chd_stress_period_data package ehead, period 7, layer 0 nean: 2.806268e+01, min: 0.000000e+00, max: 1.106802e+03



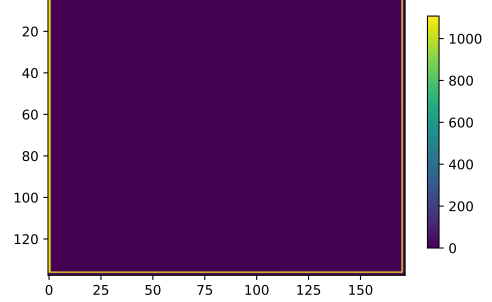
chd stress period data package ehead, period 7, layer 1 nean: 2.806192e+01, min: 0.000000e+00, max: 1.106807e+03



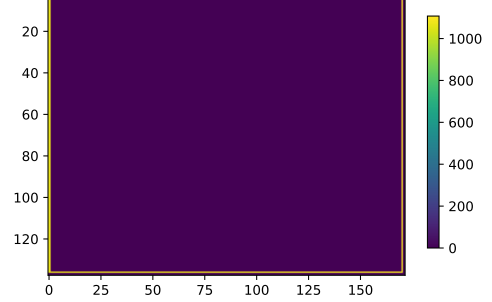
chd_stress_period_data package ehead, period 7, layer 2 nean: 2.806191e+01, min: 0.000000e+00, max: 1.106807e+03



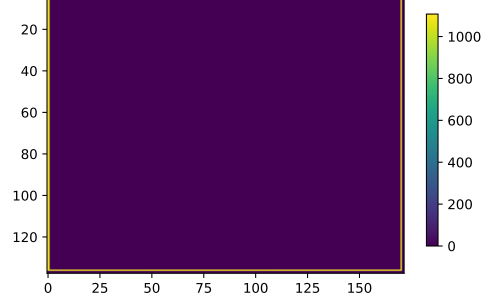
chd_stress_period_data package ehead, period 8, layer 0
nean: 2.809084e+01, min: 0.000000e+00, max: 1.107370e+03



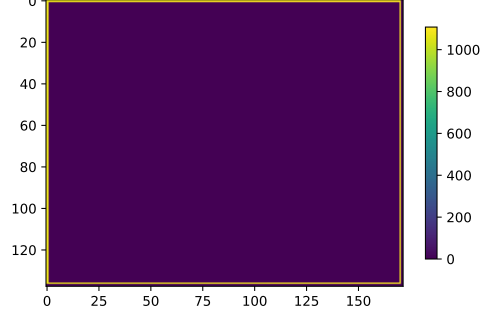
chd stress period data package ehead, period 8, layer 1 nean: 2.809002e+01, min: 0.000000e+00, max: 1.107346e+03 20 1000 40



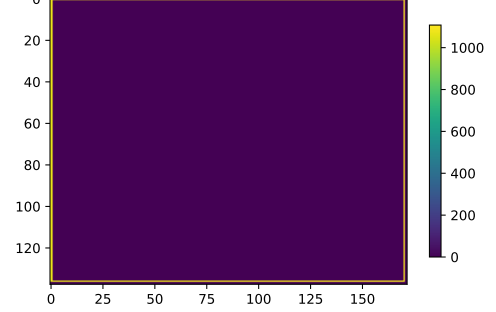
chd_stress_period_data package ehead, period 8, layer 2 nean: 2.808999e+01, min: 0.000000e+00, max: 1.107346e+03



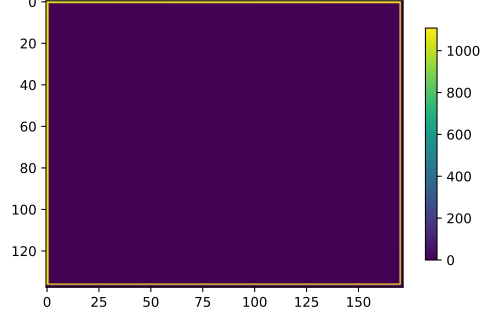
chd_stress_period_data package ehead, period 9, layer 0 nean: 2.810820e+01, min: 0.000000e+00, max: 1.107846e+03



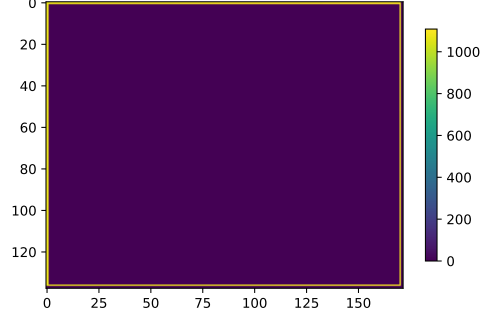
chd_stress_period_data package ehead, period 9, layer 1 nean: 2.810780e+01, min: 0.000000e+00, max: 1.107880e+03



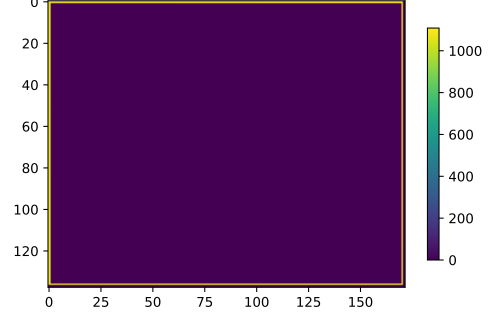
chd_stress_period_data package ehead, period 9, layer 2 nean: 2.810780e+01, min: 0.000000e+00, max: 1.107880e+03



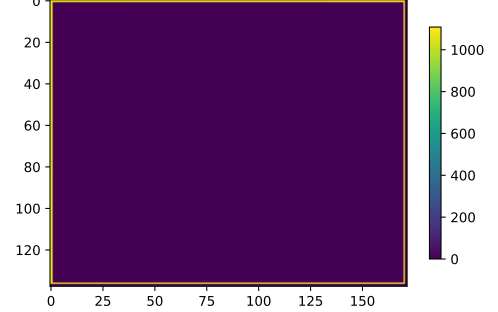
chd_stress_period_data package ehead, period 10, layer 0 nean: 2.811140e+01, min: 0.000000e+00, max: 1.108346e+03



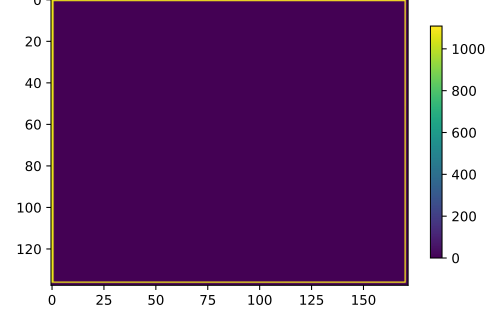
chd_stress_period_data package ehead, period 10, layer 1 nean: 2.811107e+01, min: 0.000000e+00, max: 1.108360e+03



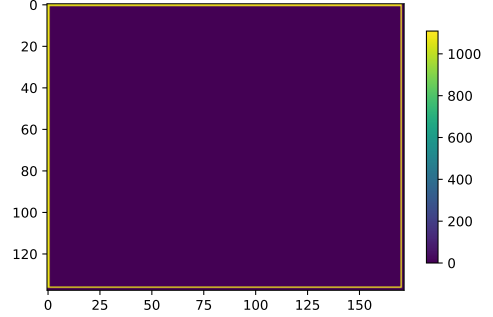
chd_stress_period_data package ehead, period 10, layer 2 nean: 2.811107e+01, min: 0.000000e+00, max: 1.108360e+03



chd_stress_period_data package ehead, period 11, layer 0 nean: 2.811906e+01, min: 0.000000e+00, max: 1.108857e+03



chd_stress_period_data package ehead, period 11, layer 1 nean: 2.811859e+01, min: 0.000000e+00, max: 1.108849e+03



chd_stress_period_data package ehead, period 11, layer 2 nean: 2.811859e+01, min: 0.000000e+00, max: 1.108849e+03

