a_n_lo = 1.1e-10; NA = NA Н PAV_conc PAV_pop 2.0 -1.5 4 1.0 2 2 0.5 0.0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient low 0.002 value2 2e-04 0.001 +N+P 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 8 -8e-05 6 6 6e-05 4 4e-05 2 2e-05 2

20

40

time

60

60

Ö

60

20

40

0e+00

Ö

20

40