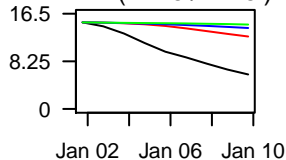


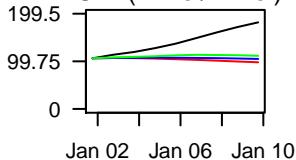
s_y1A k=1,6,12,20

N:P (mmol/mmol)



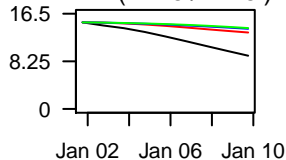
s_x2A k=1,6,12,20

C:P (mmol/mmol)



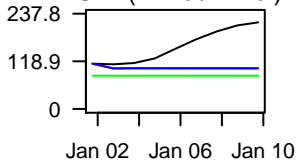
s_y2A k=1,6,12,20

N:P (mmol/mmol)



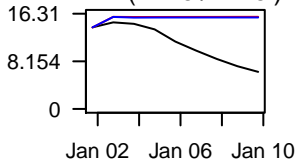
s_x1Z k=1,6,12,20

C:P (mmol/mmol)



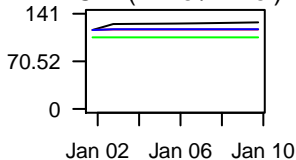
s_y1Z k=1,6,12,20

N:P (mmol/mmol)



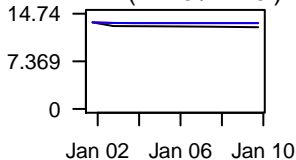
s_x2Z k=1,6,12,20

C:P (mmol/mmol)



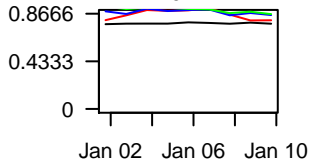
s_y2Z k=1,6,12,20

N:P (mmol/mmol)



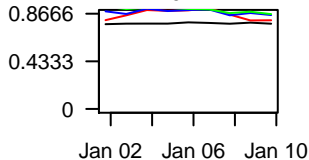
uSi1 k=1,6,12,20

d-1



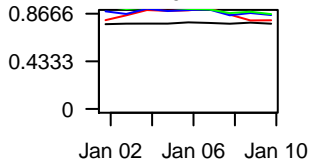
uSi2 k=1,6,12,20

d-1



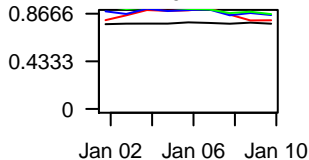
uSi3 k=1,6,12,20

d-1



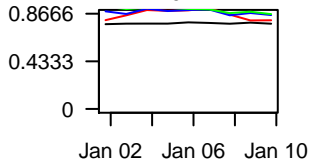
uSi4 k=1,6,12,20

d-1



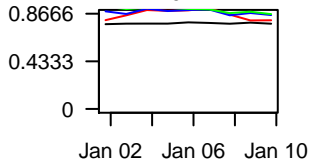
uSi5 k=1,6,12,20

d-1



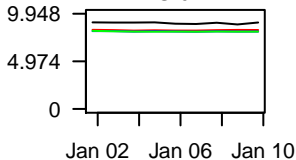
uSi6 k=1,6,12,20

d-1



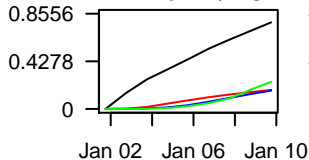
pH k=1,6,12,20

s.u.



RN2 k=1,6,12,20

mmol-N/m3



RO2 k=1,6,12,20

mmol-O2/m3

