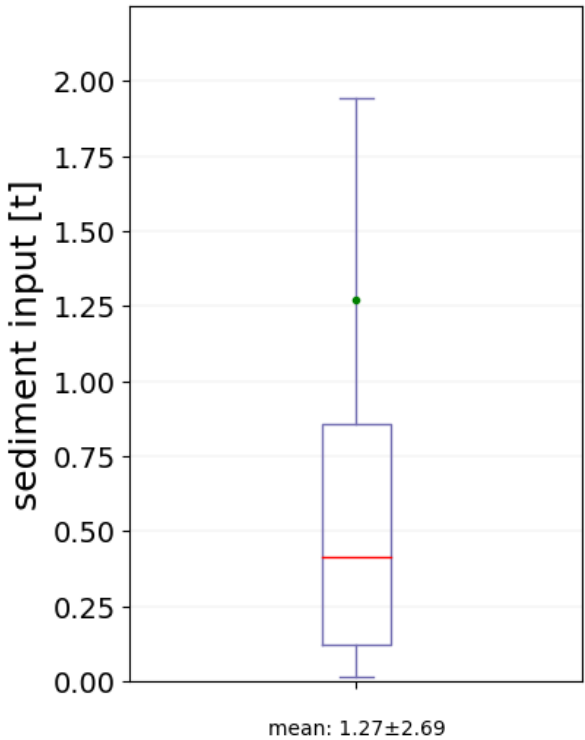


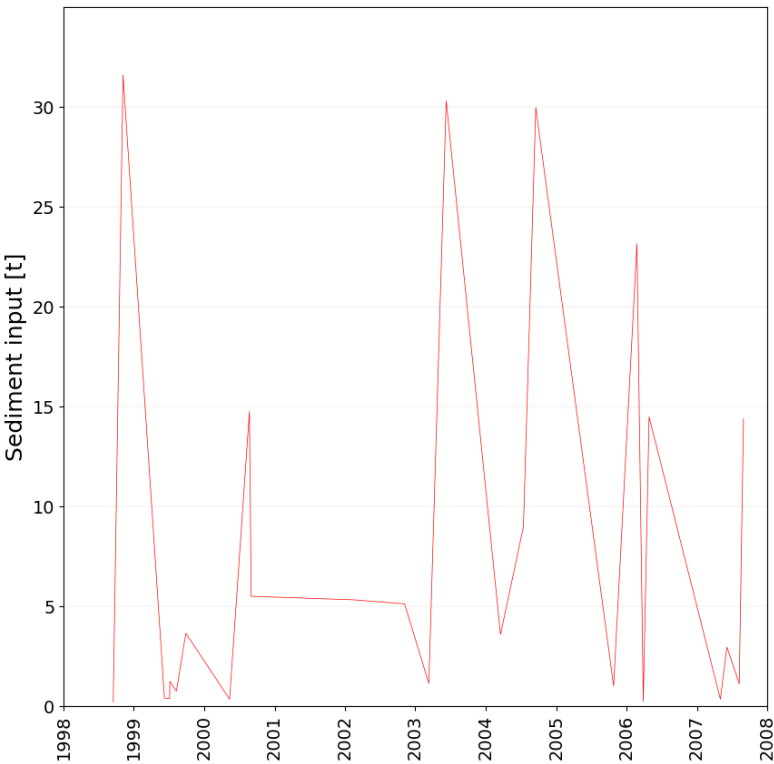
# overview sediment input Frienisberg 1997-2007

sum of total sediment input: 200.9 t

mean annual sediment input: 0.37 t/ha\*a



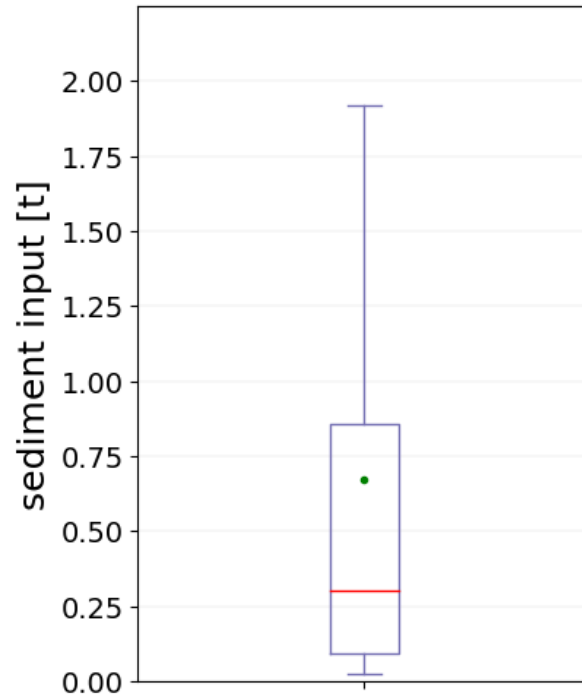
min: 0.01  
perc25: 0.12  
perc50: 0.41  
perc75: 0.86  
max: 16.8



# overview sediment input Frienisberg 2007-2017

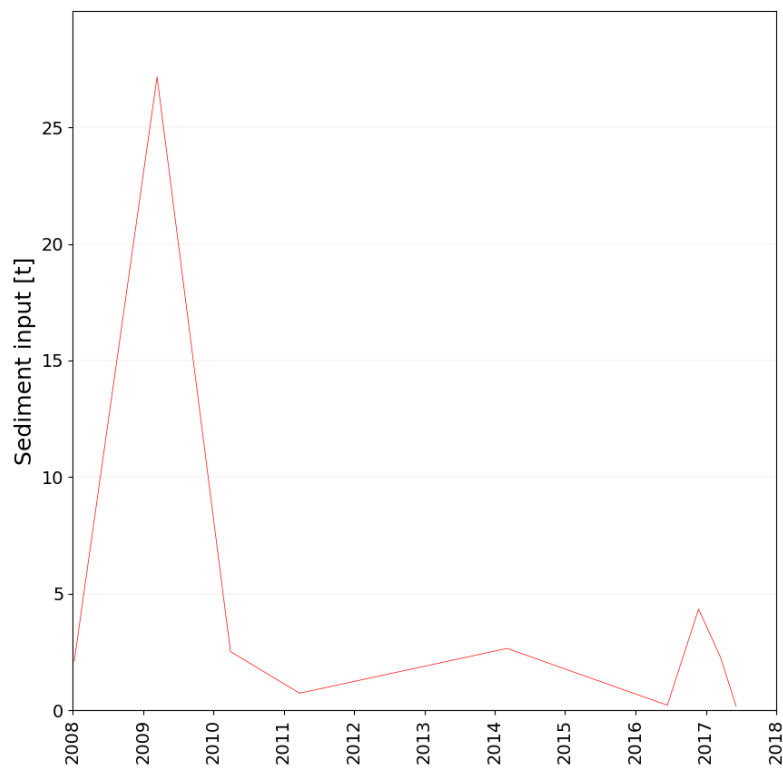
sum of total sediment input: 42.16 t

mean annual sediment input: 0.08 t/ha\*a



mean:  $0.67 \pm 1.12$

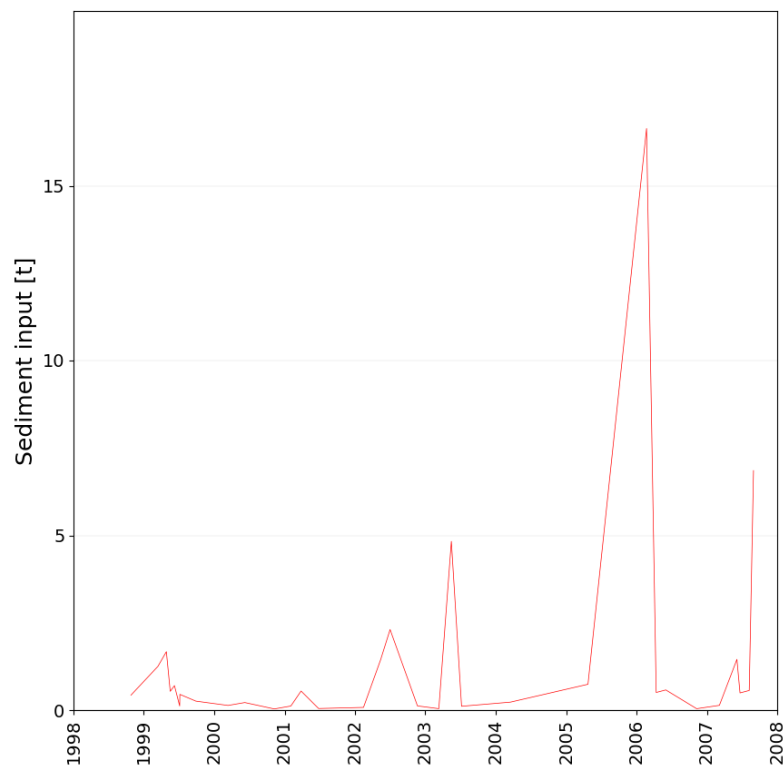
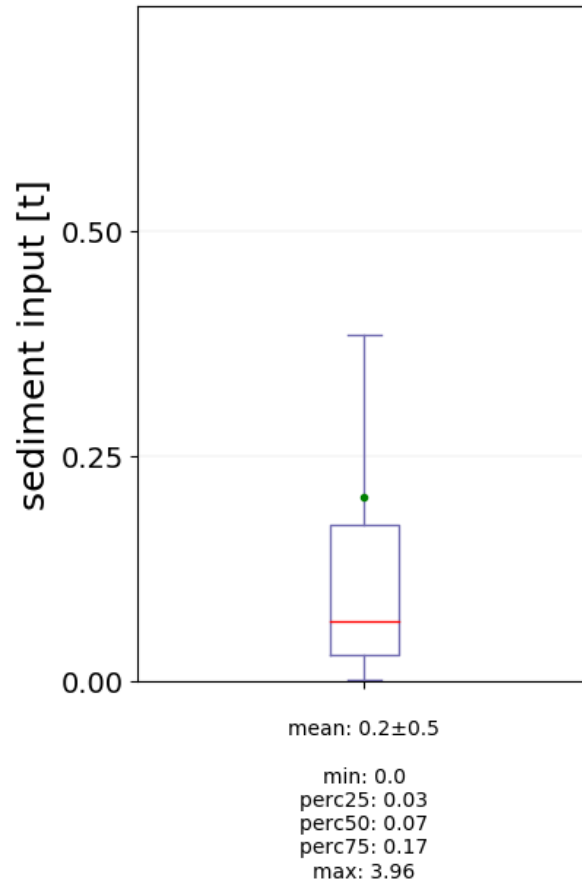
min: 0.02  
perc25: 0.09  
perc50: 0.3  
perc75: 0.86  
max: 7.2



# overview sediment input Lobsigen 1997-2007

sum of total sediment input: 43.66 t

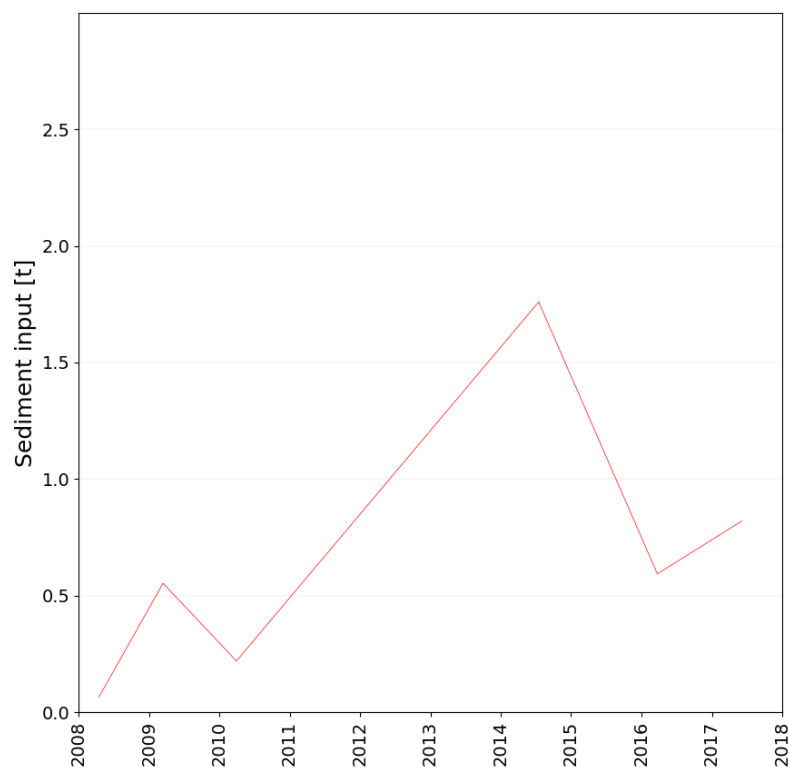
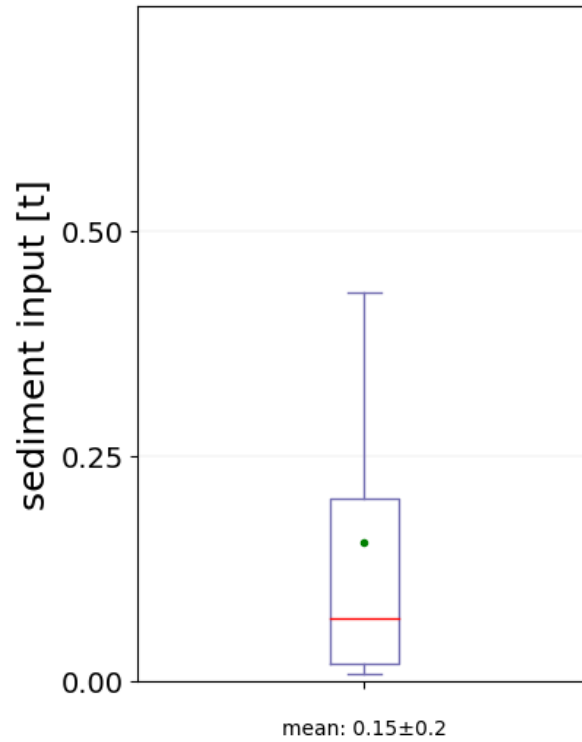
mean annual sediment input: 0.08 t/ha\*a



# overview sediment input Lobsigen 2007-2017

sum of total sediment input: 4.01 t

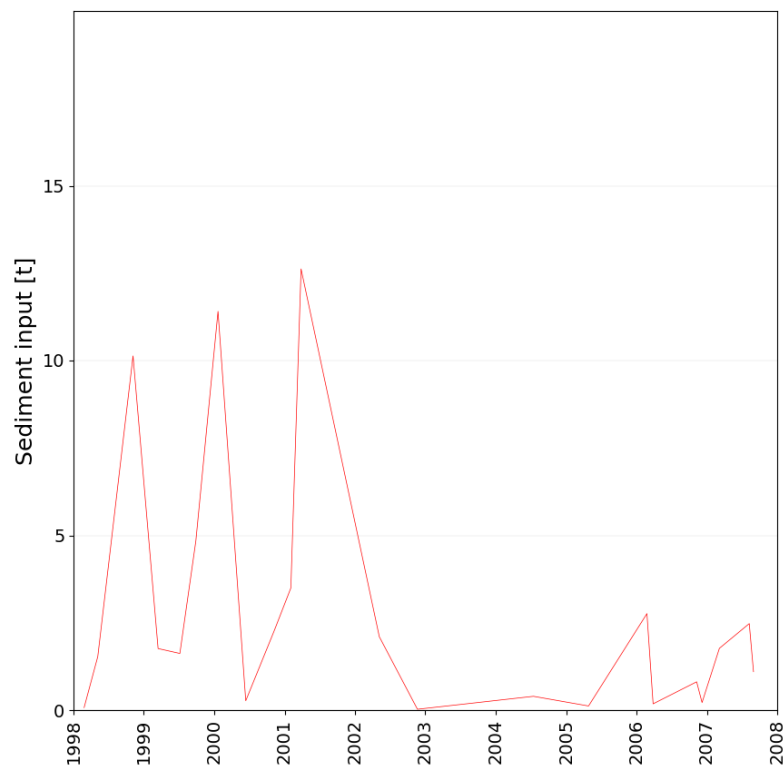
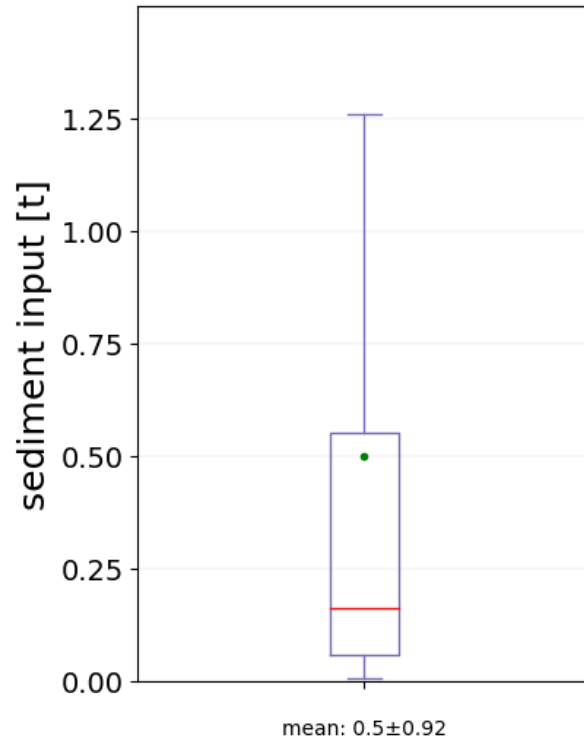
mean annual sediment input: 0.01 t/ha\*a



# overview sediment input Schwanden 1997-2007

sum of total sediment input: 61.97 t

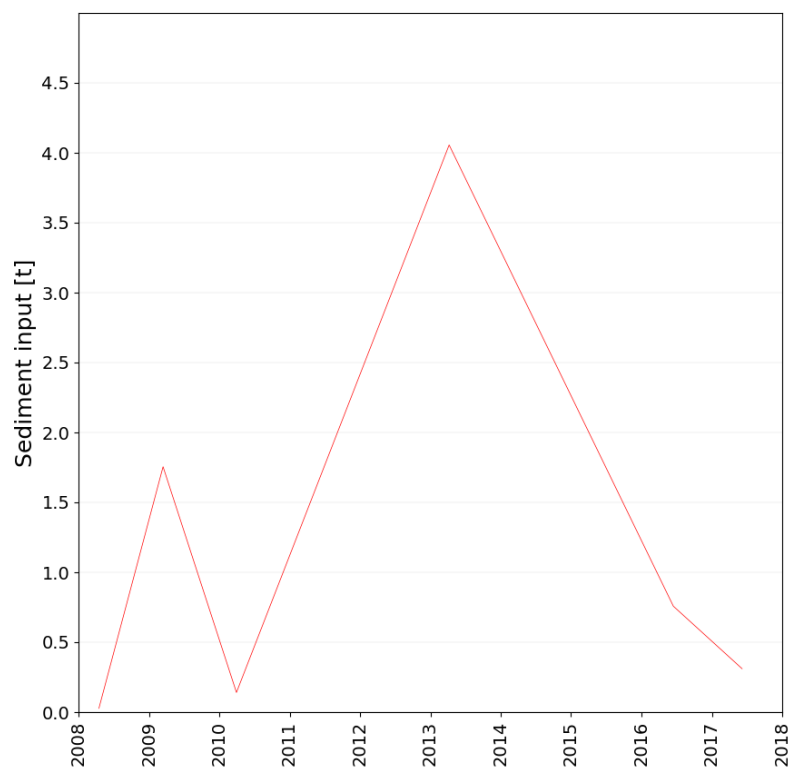
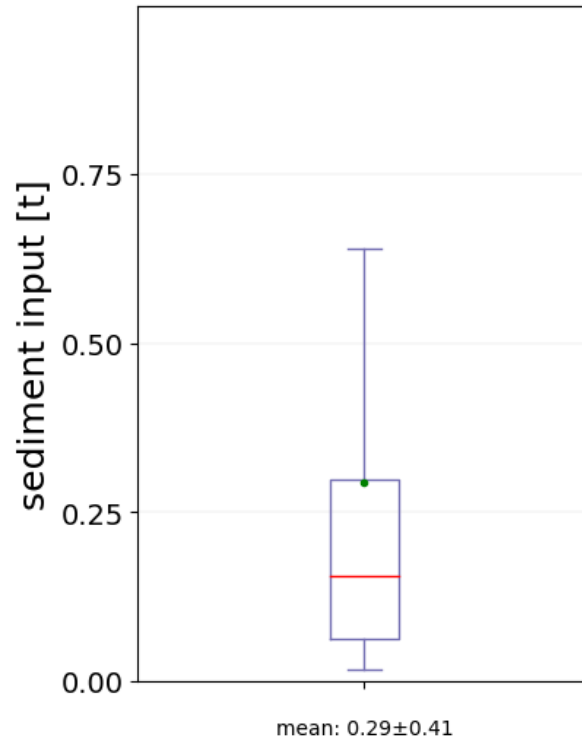
mean annual sediment input: 0.17 t/ha\*a



# overview sediment input Schwanden 2007-2017

sum of total sediment input: 7.05 t

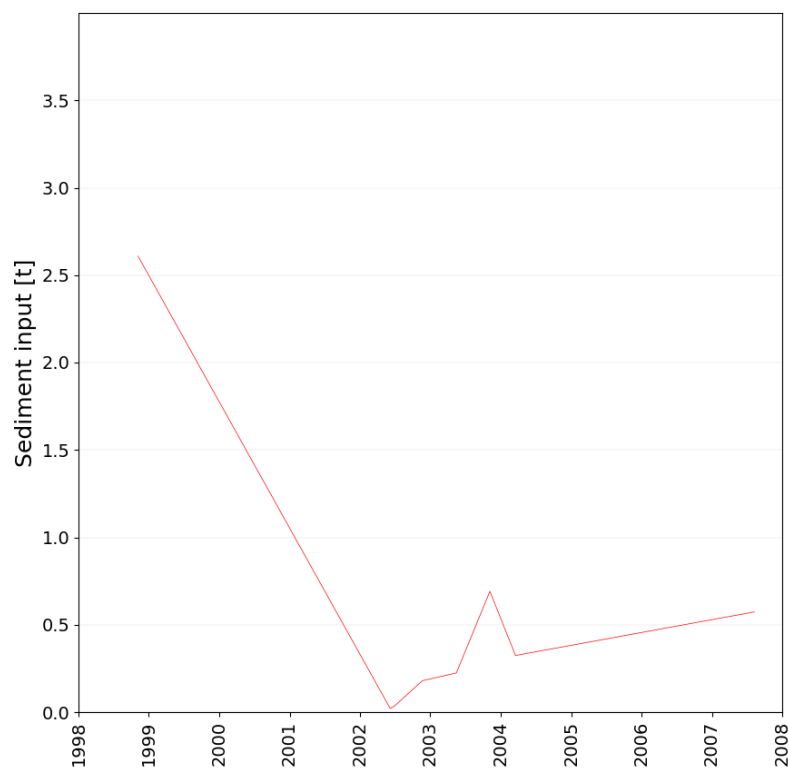
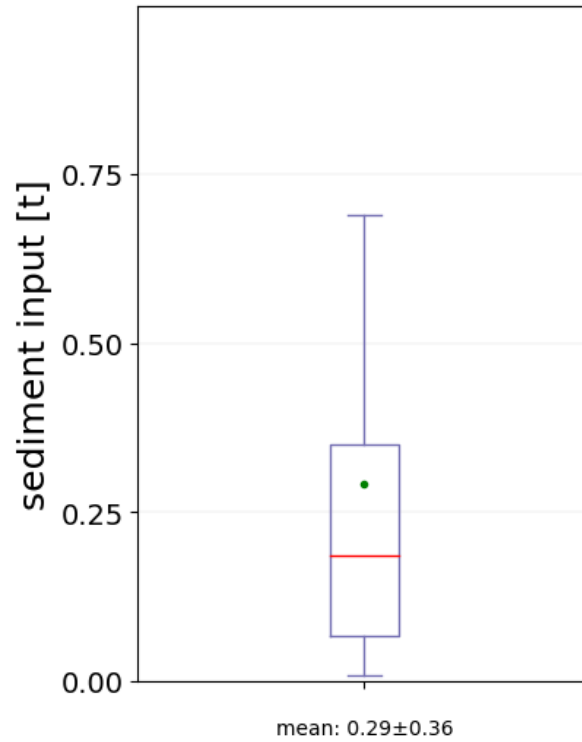
mean annual sediment input: 0.02 t/ha\*a



# overview sediment input Seedorf 1997-2007

sum of total sediment input: 4.66 t

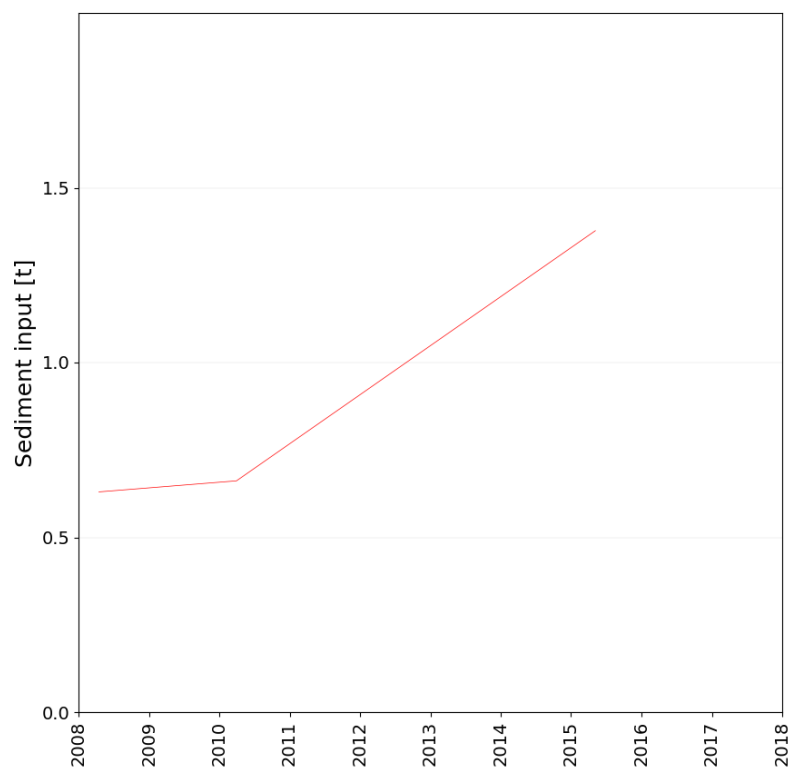
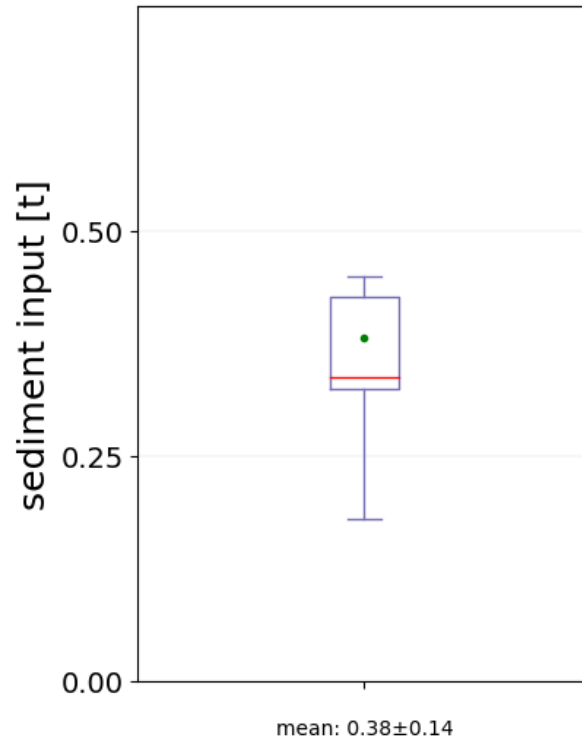
mean annual sediment input: 0.03 t/ha\*a



# overview sediment input Seedorf 2007-2017

sum of total sediment input: 2.67 t

mean annual sediment input: 0.02 t/ha\*a

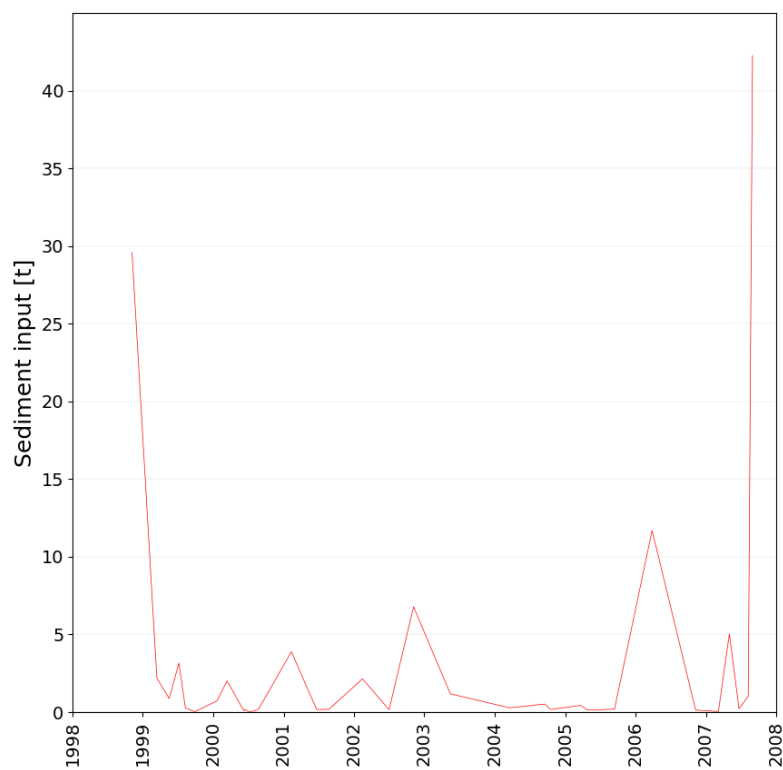
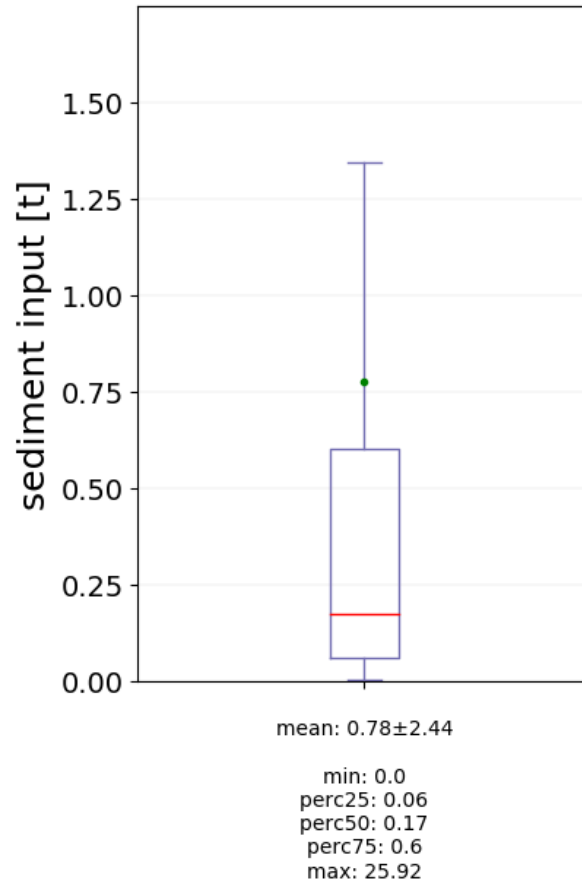




# overview sediment input Suberg 1997-2007

sum of total sediment input: 122.0 t

mean annual sediment input: 0.13 t/ha\*a



# overview sediment input Suberg 2007-2017

sum of total sediment input: 29.93 t

mean annual sediment input: 0.03 t/ha\*a

