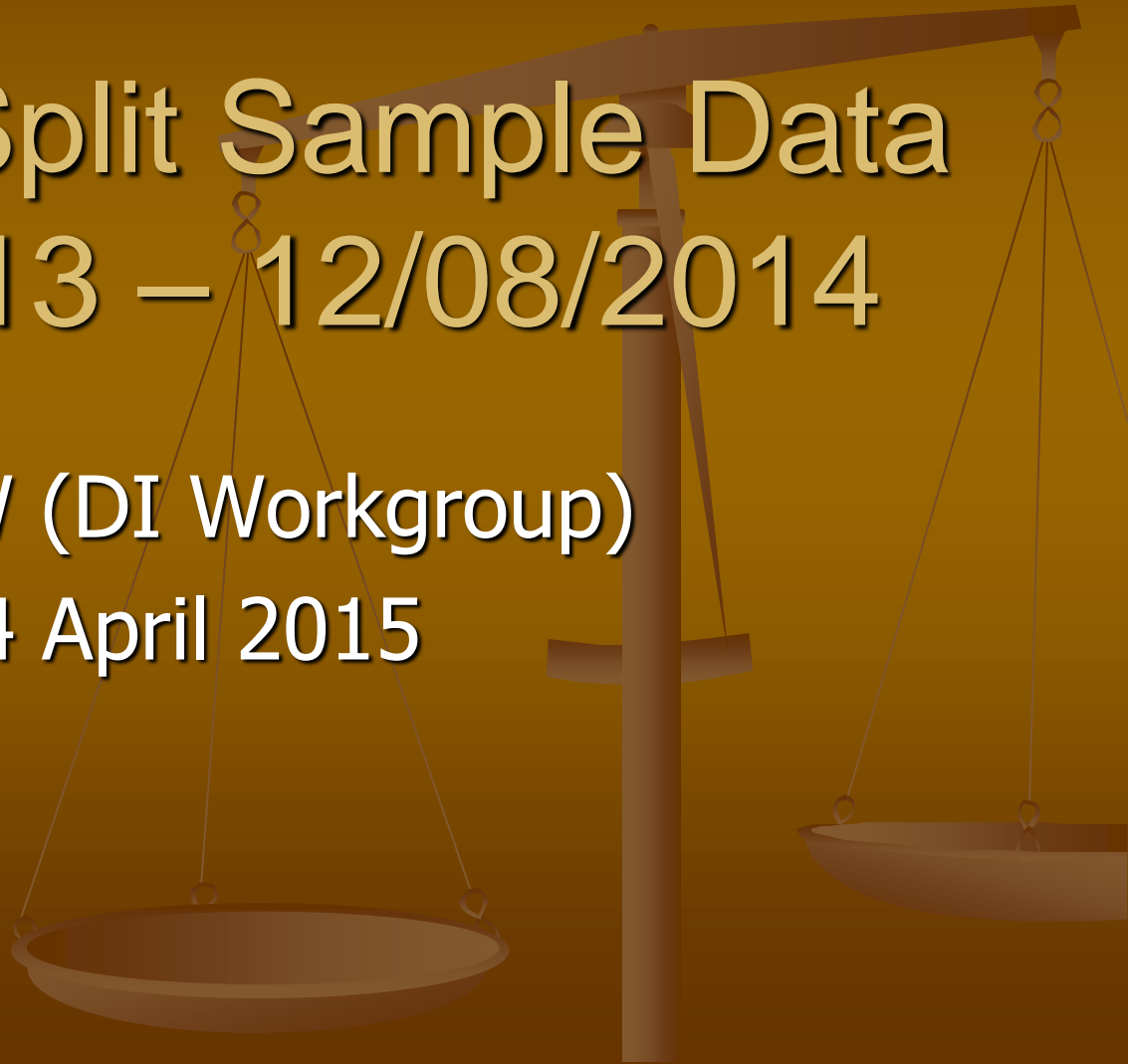


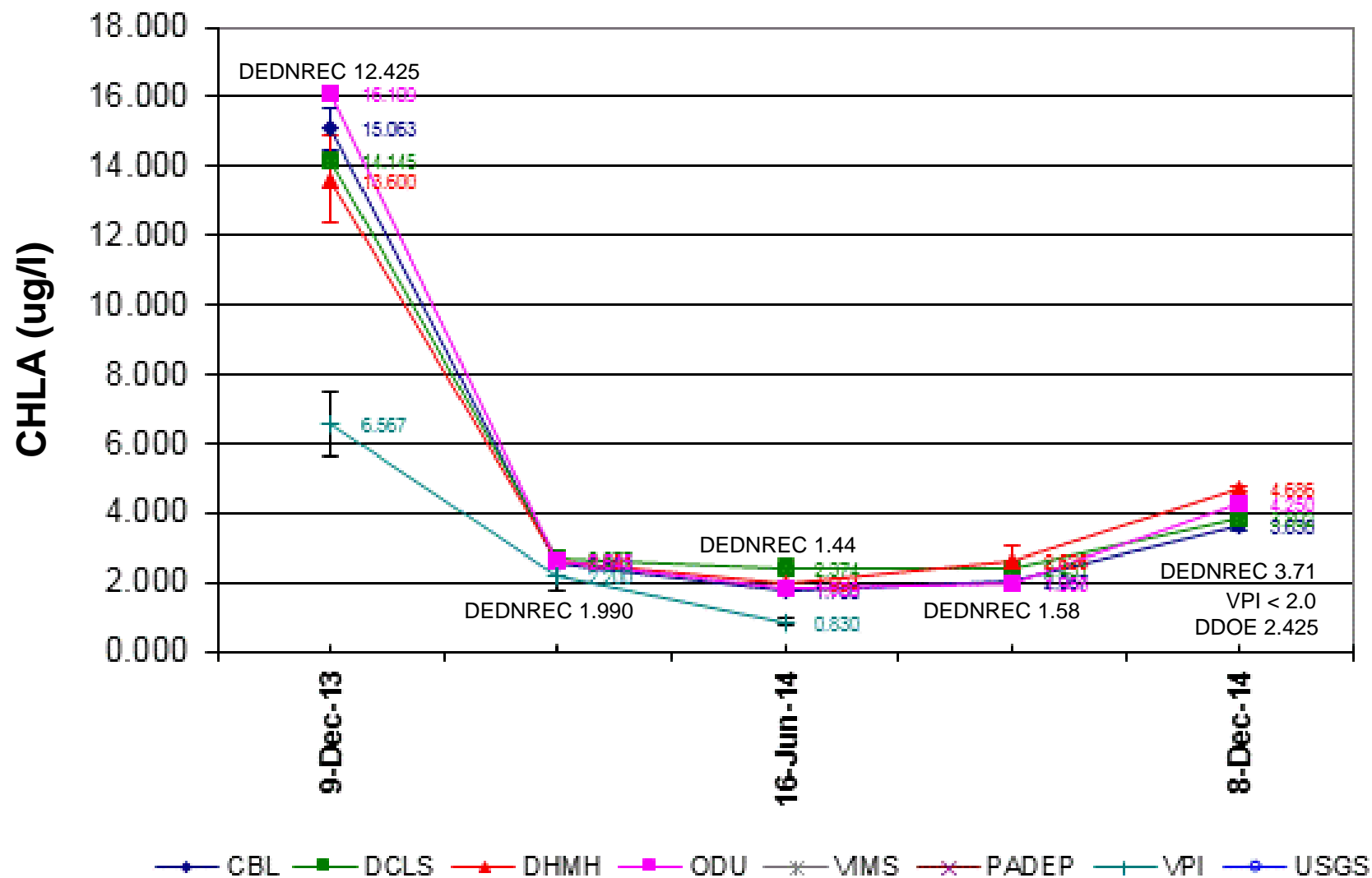
# Tributary Split Sample Data 12/09/2013 – 12/08/2014

AMQAW (DI Workgroup)

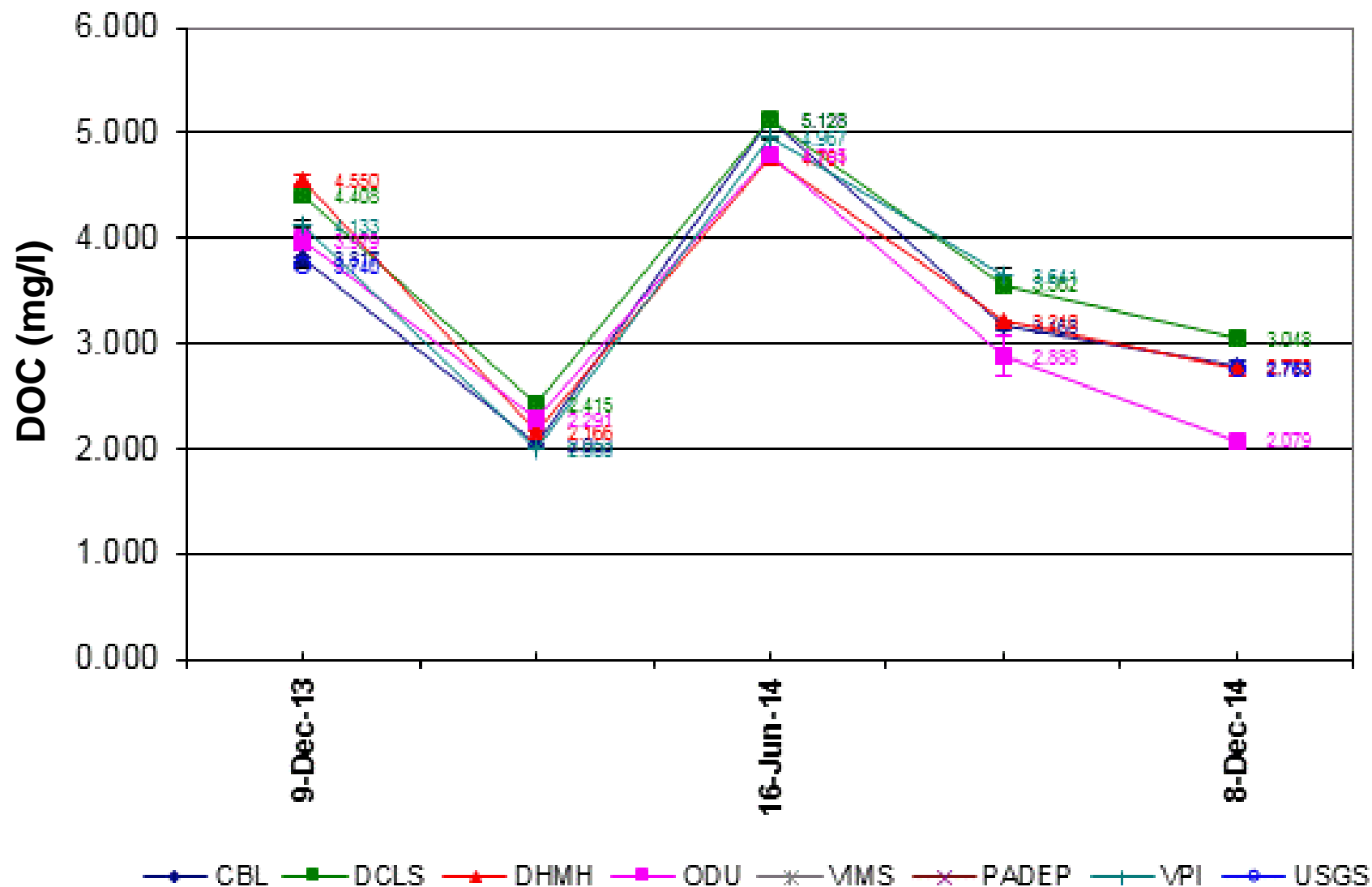
14 April 2015



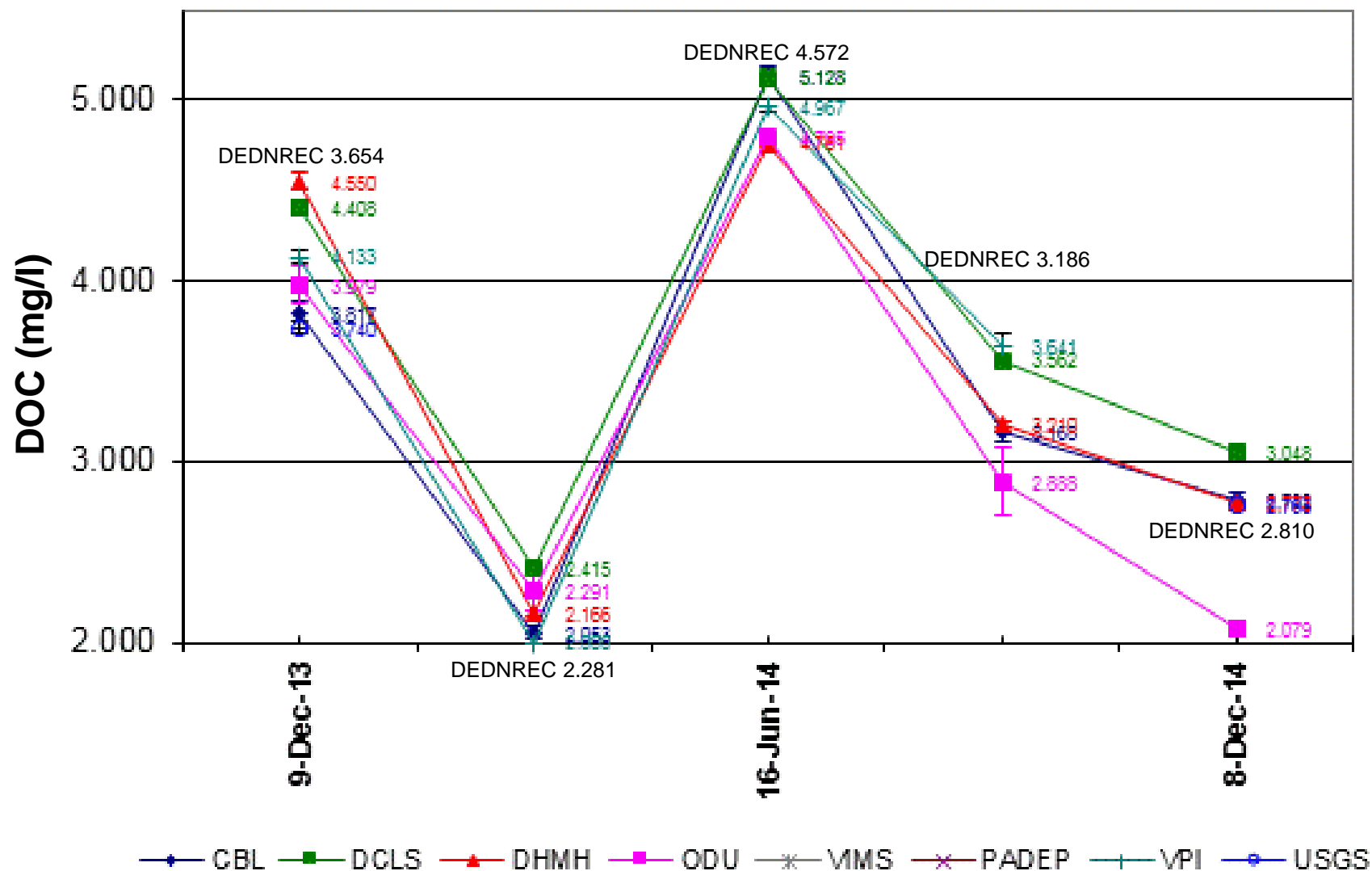
# Tributary CHLA Split Sample Data



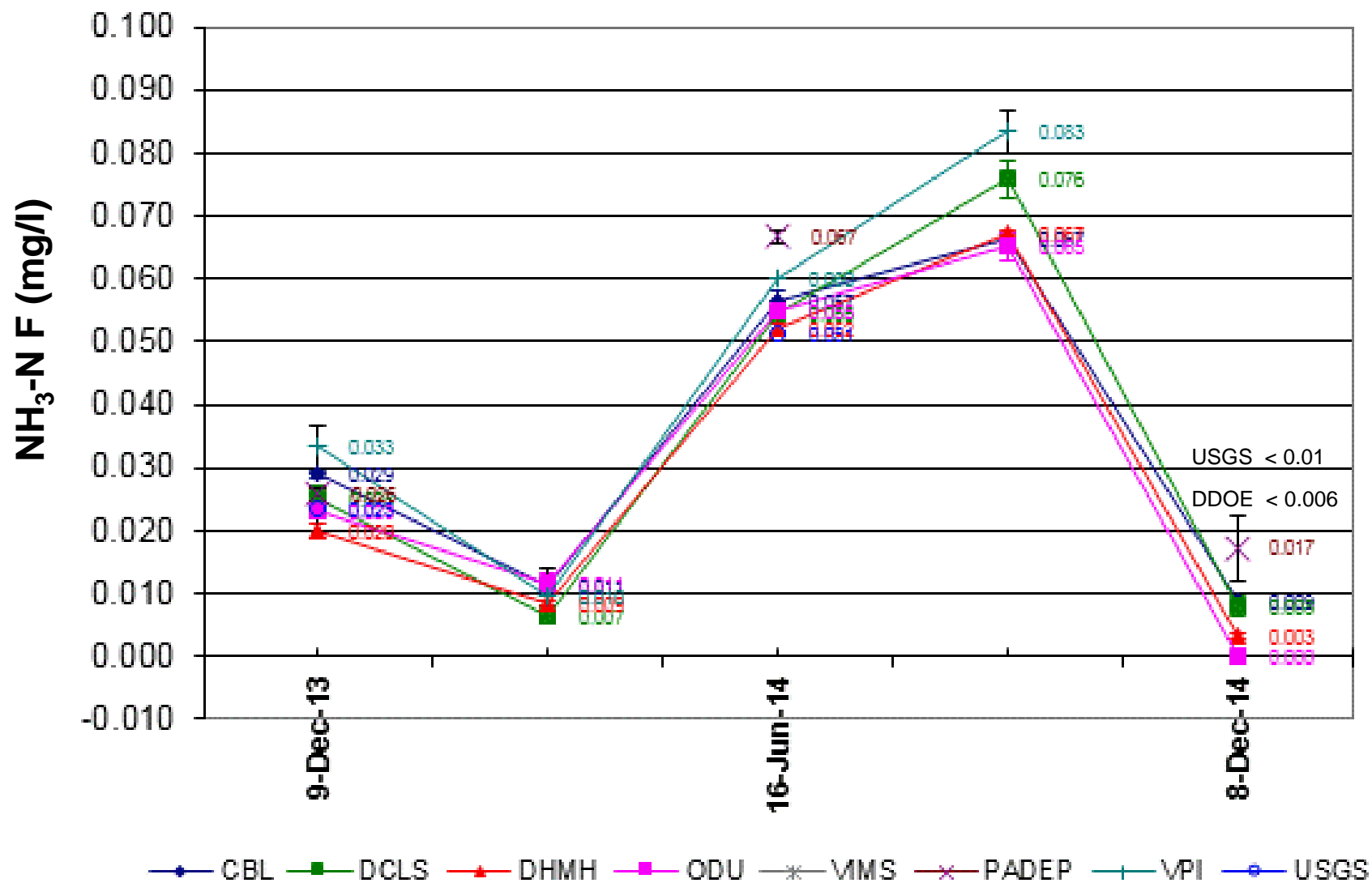
# Tributary DOC Split Sample Data



## Tributary DOC Split Sample Data (zoom in)



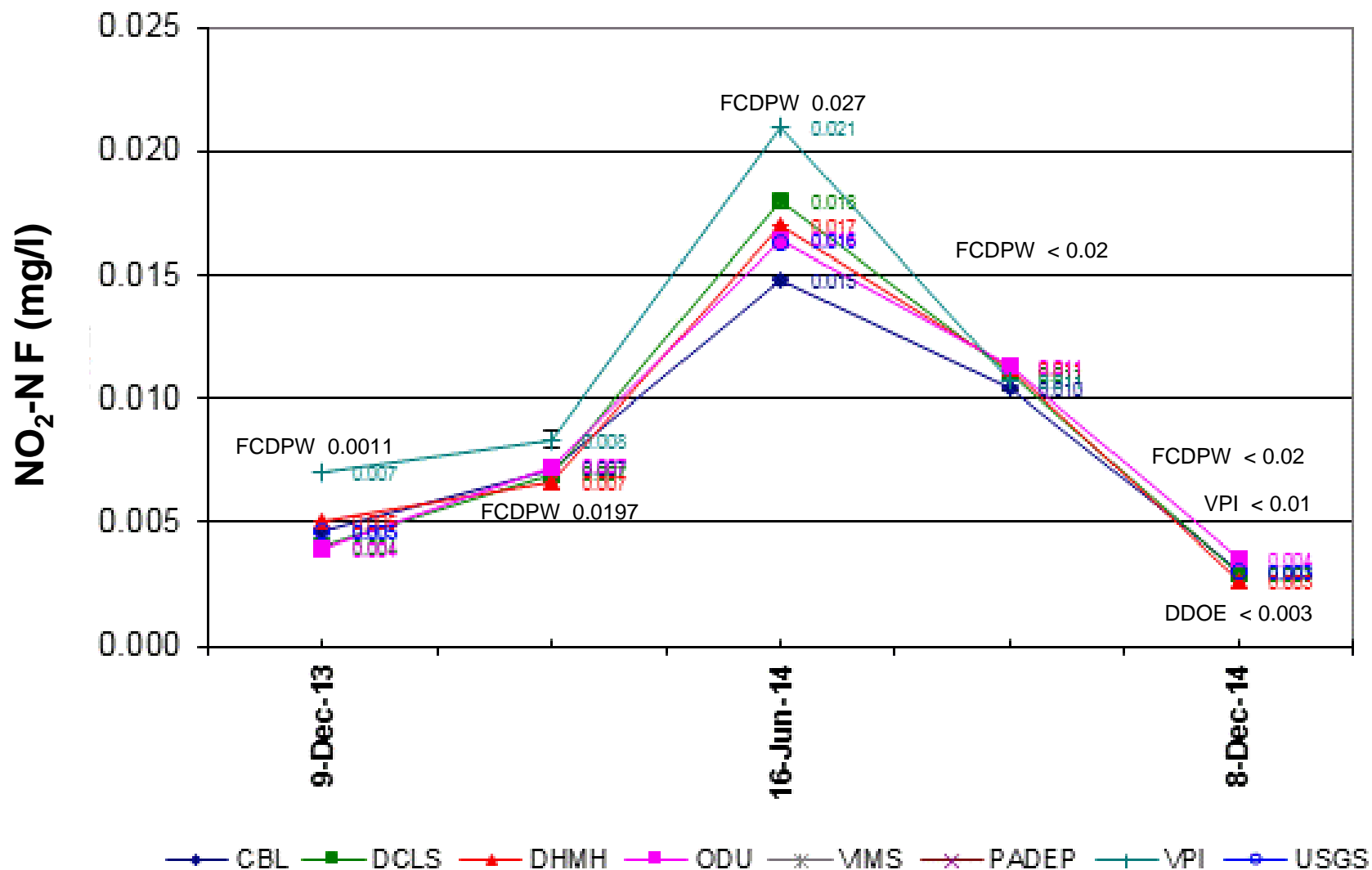
# Tributary NH<sub>3</sub>-N F Split Sample Data



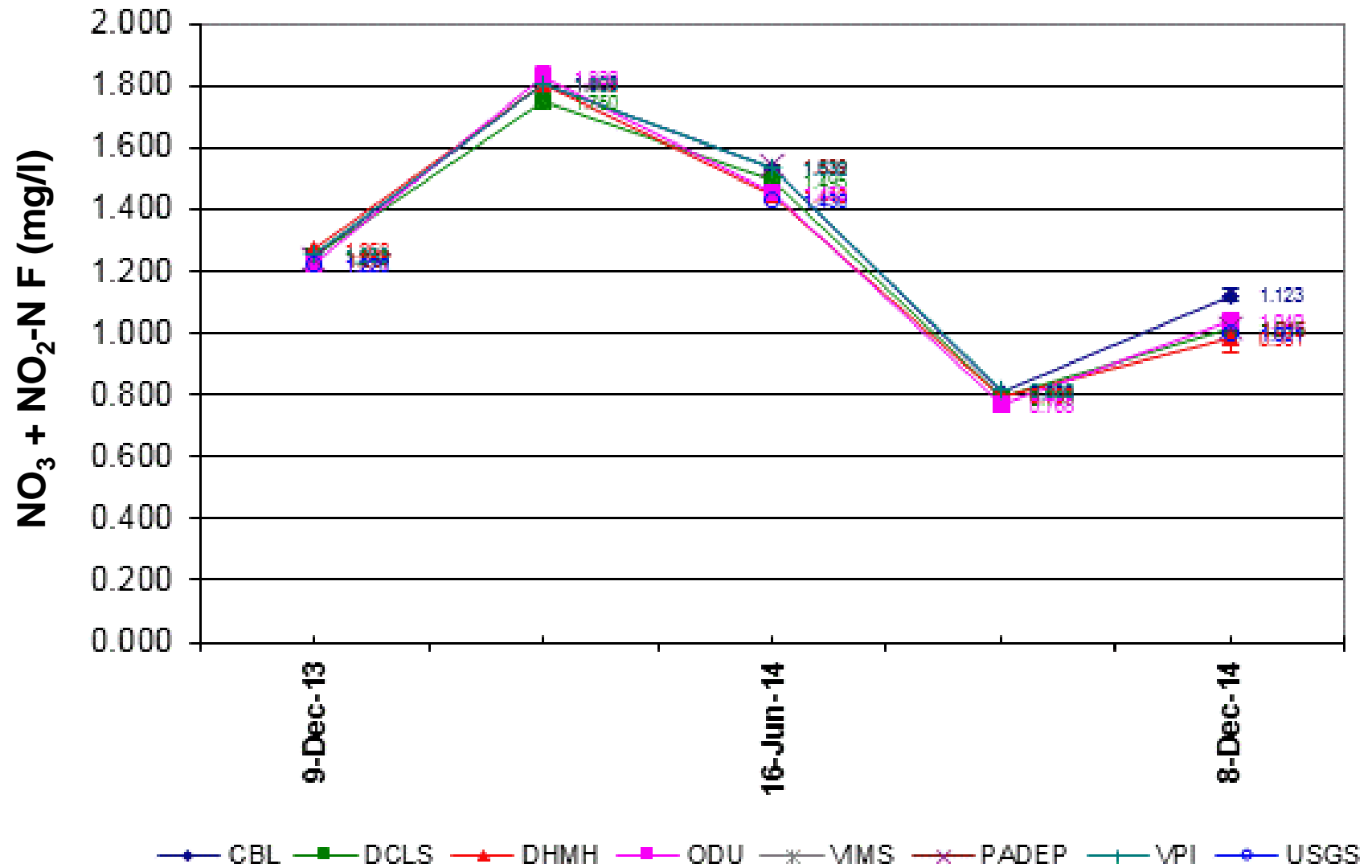
ODU Lachet 0.015

ODU Lachet 0.0134

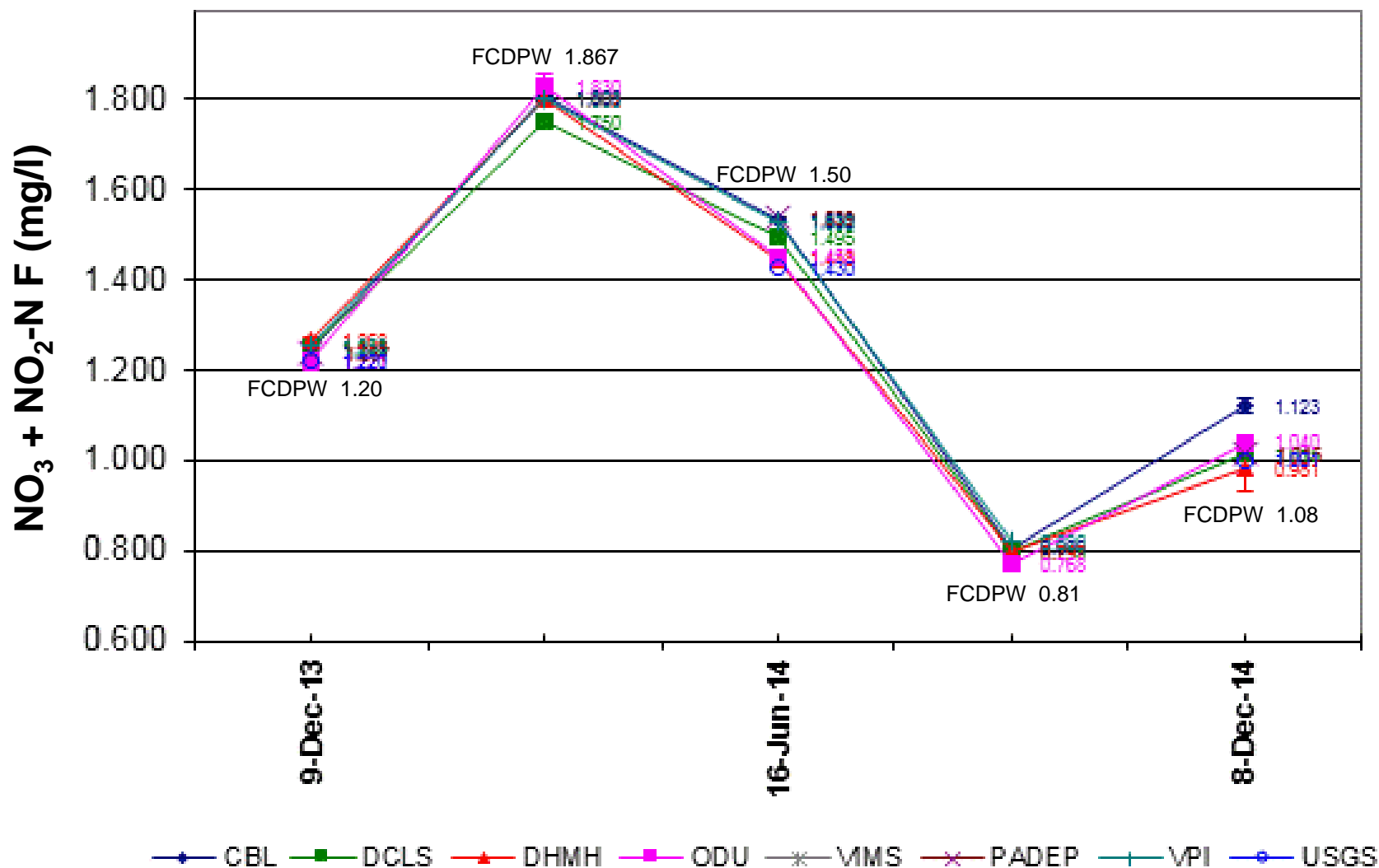
# Tributary NO<sub>2</sub>-N F Split Sample Data



# Tributary NO<sub>3</sub> + NO<sub>2</sub>-N F Split Sample Data

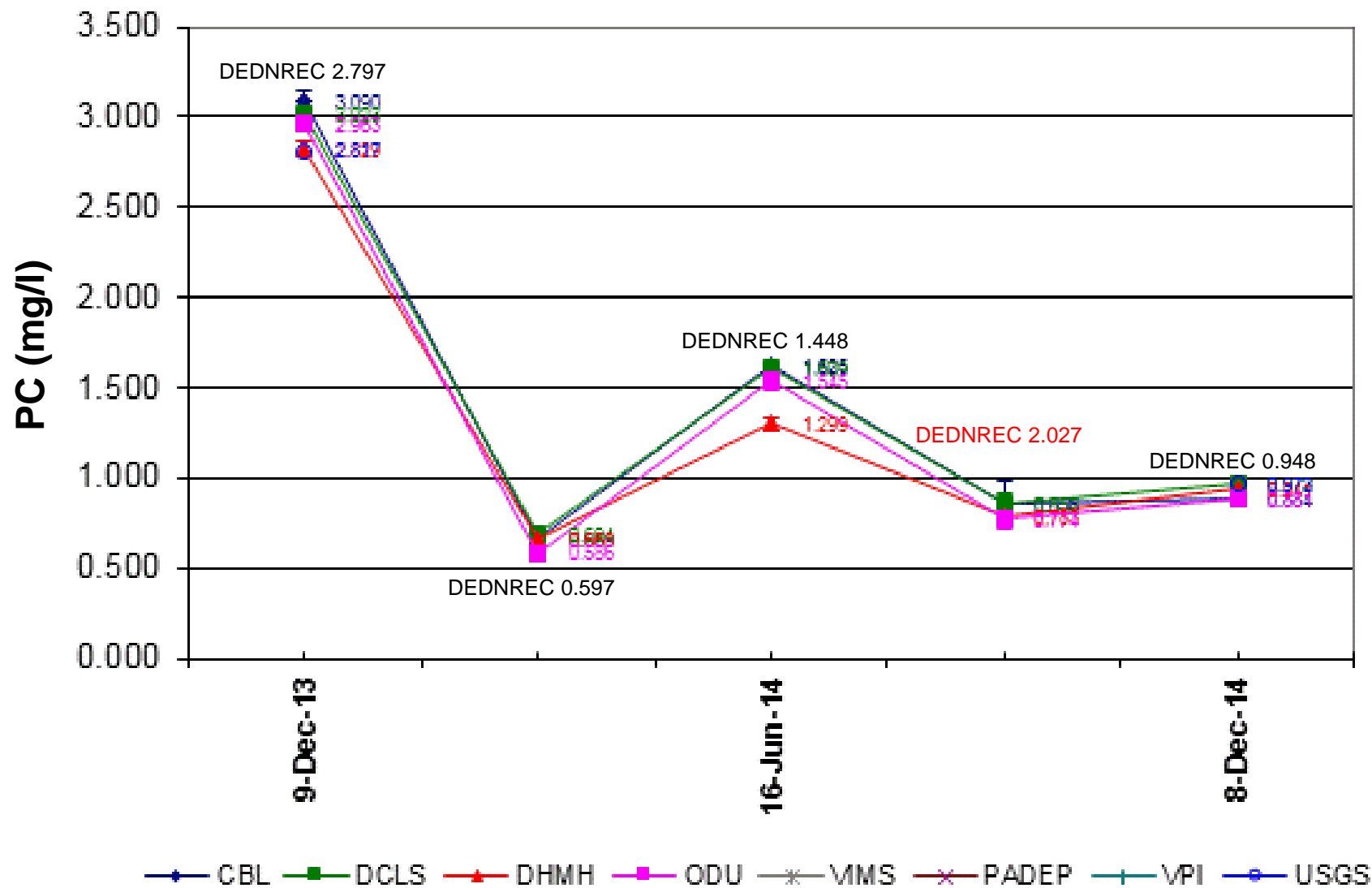


# Tributary NO<sub>3</sub> + NO<sub>2</sub>-N F Split Sample Data (zoom in)

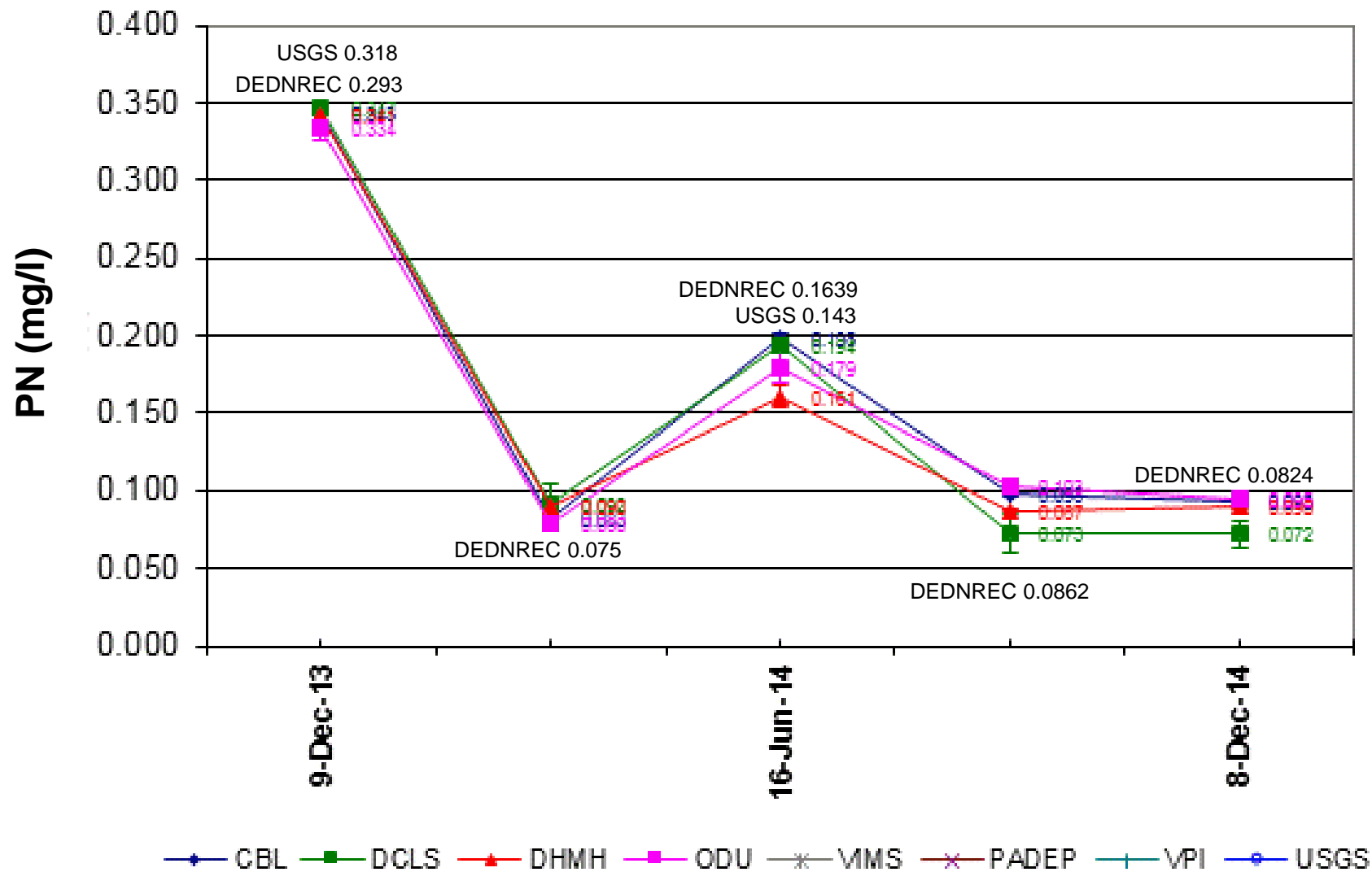




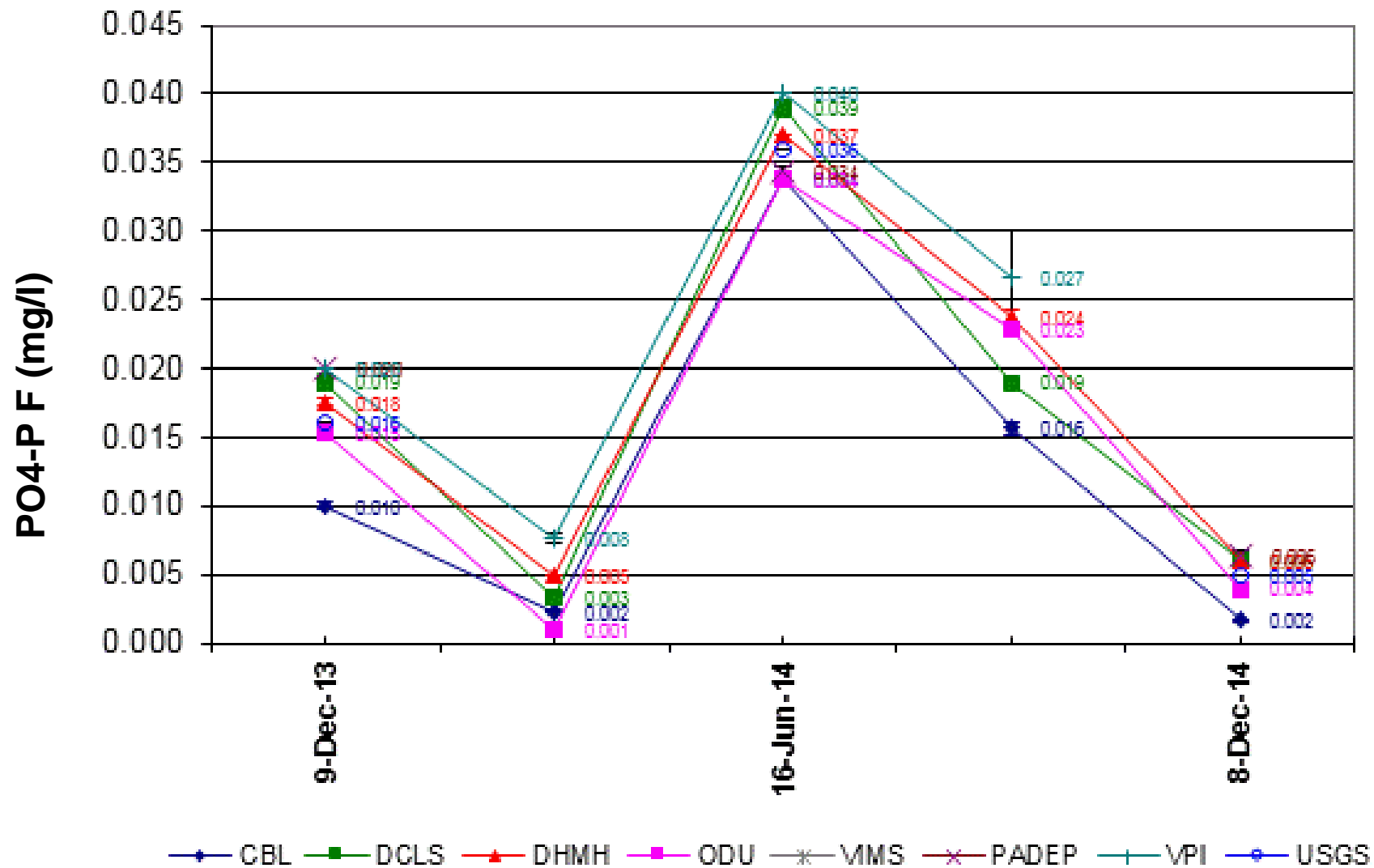
## Tributary PC Split Sample Data



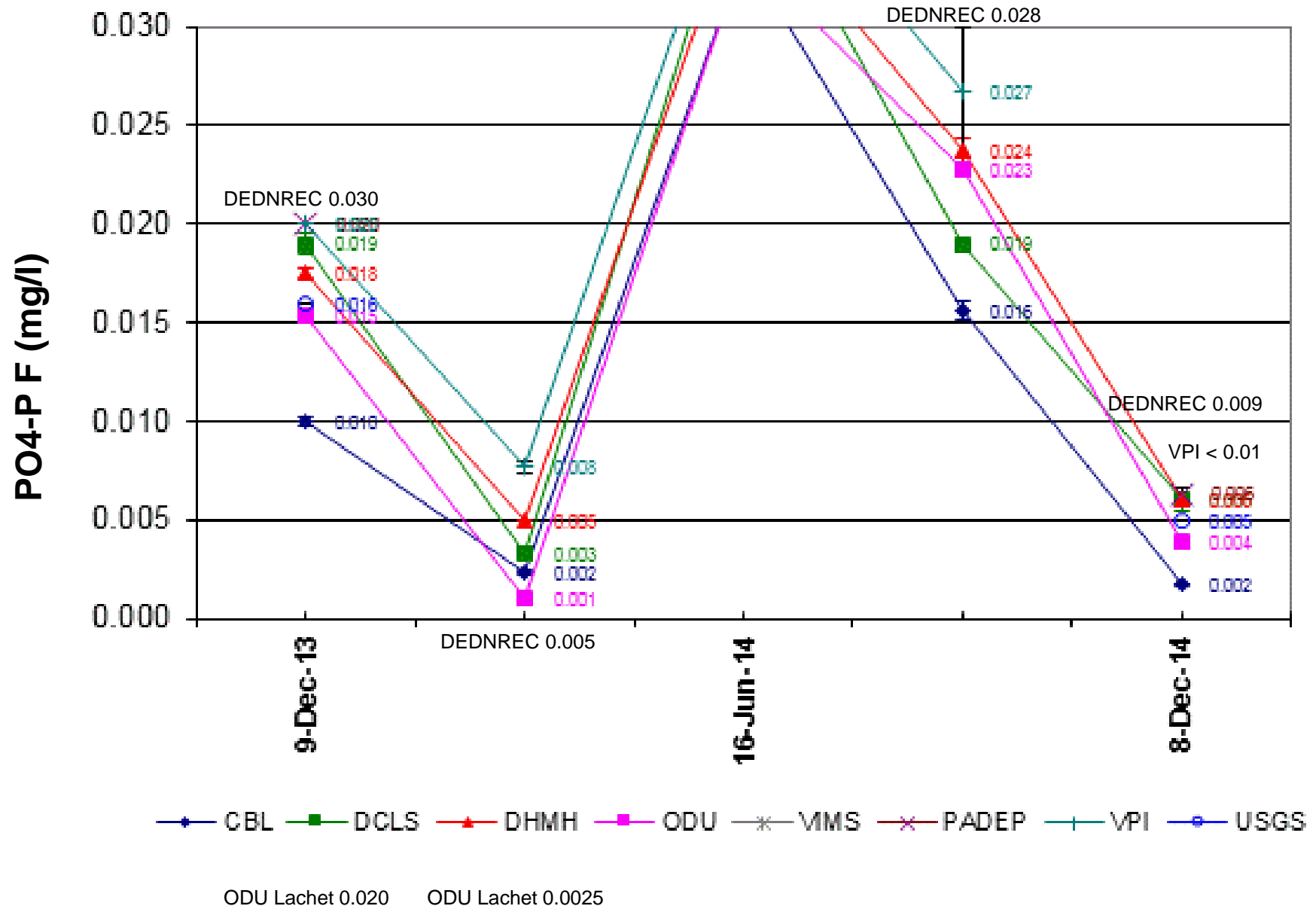
# Tributary PN Split Sample Data



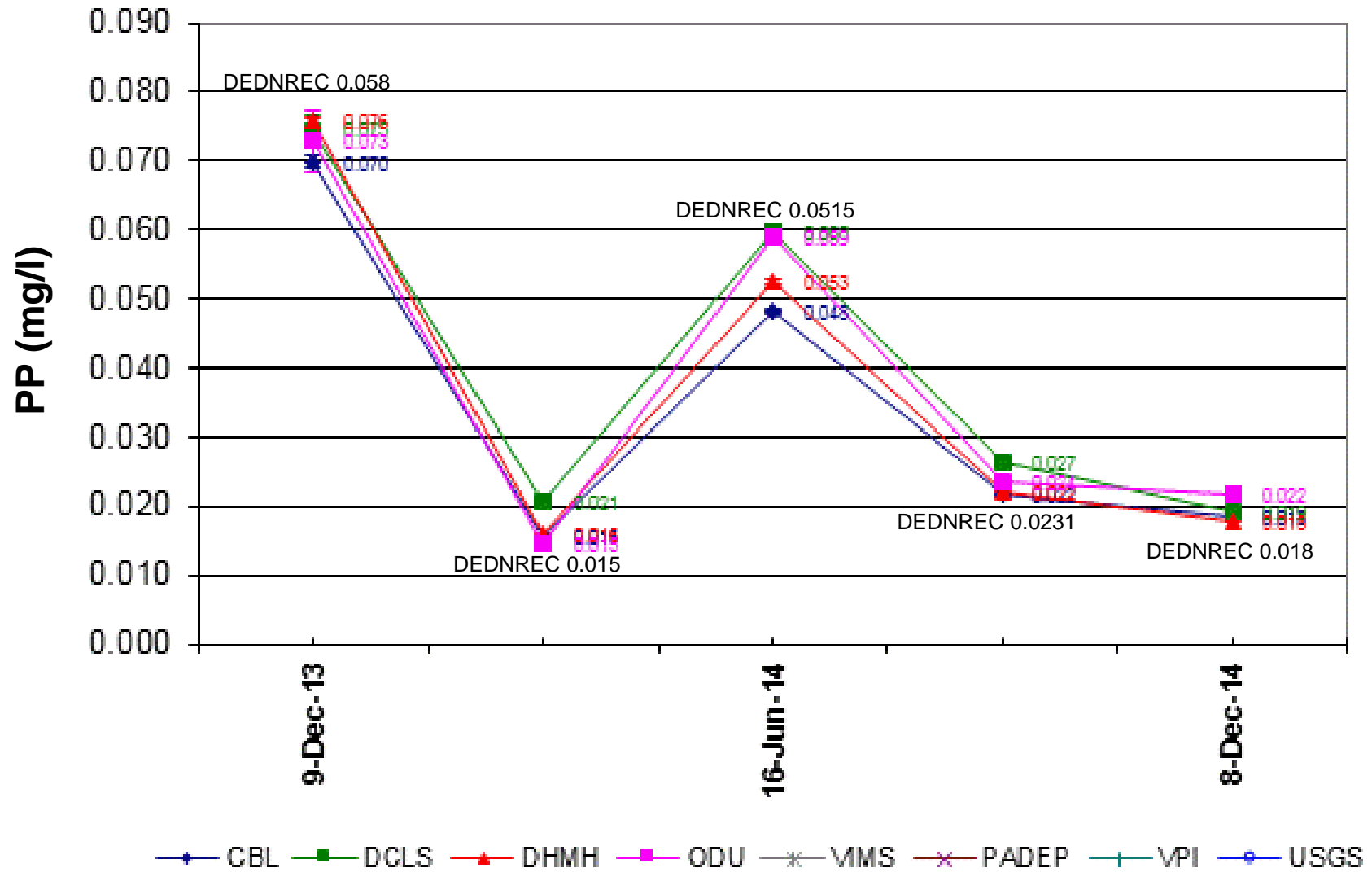
# Tributary PO4-P F Split Sample Data



# Tributary PO4-P F Split Sample Data (zoom in)



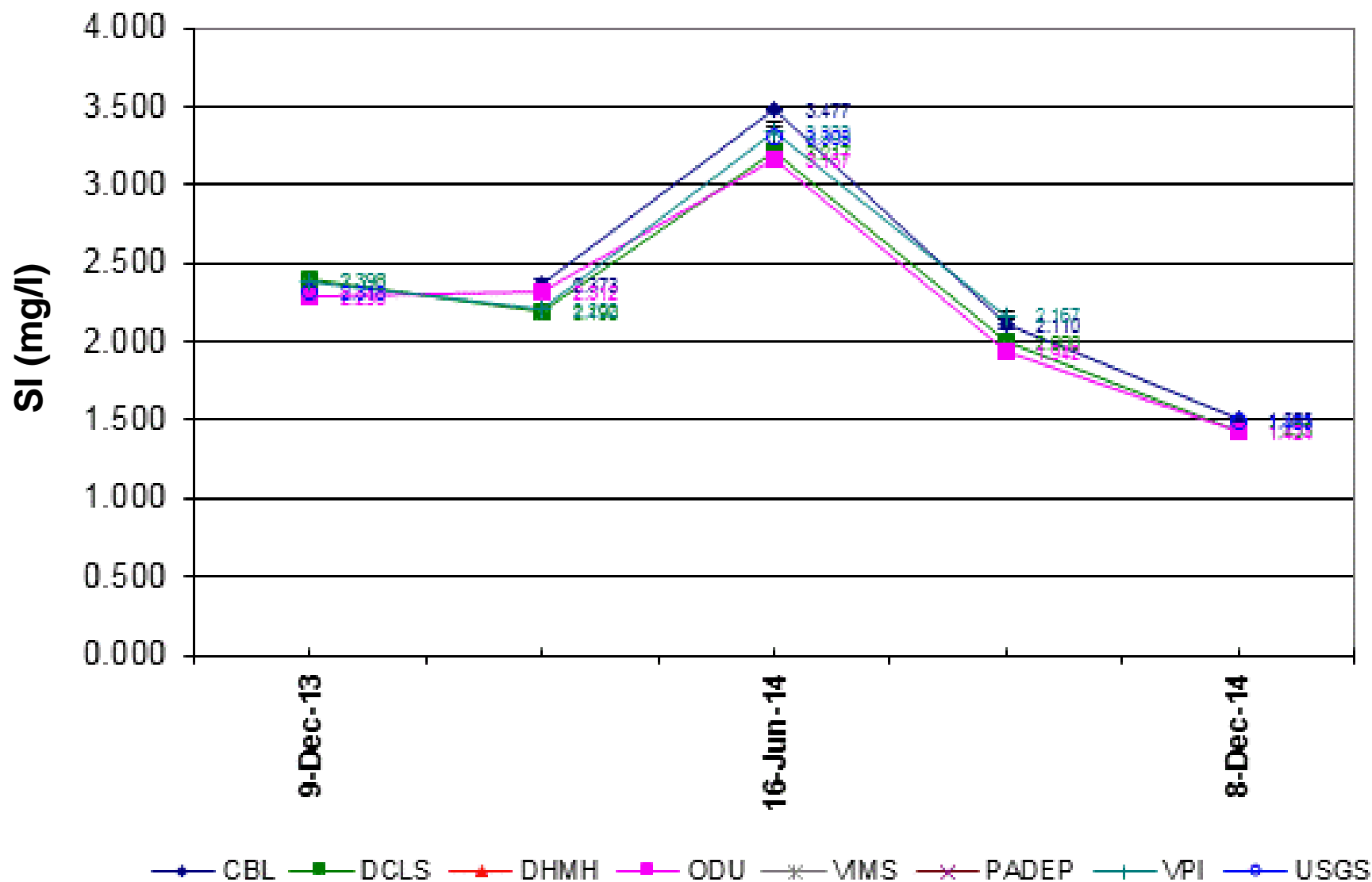
# Tributary PP Split Sample Data



ODU Lachet 0.068

ODU Lachet 0.0151

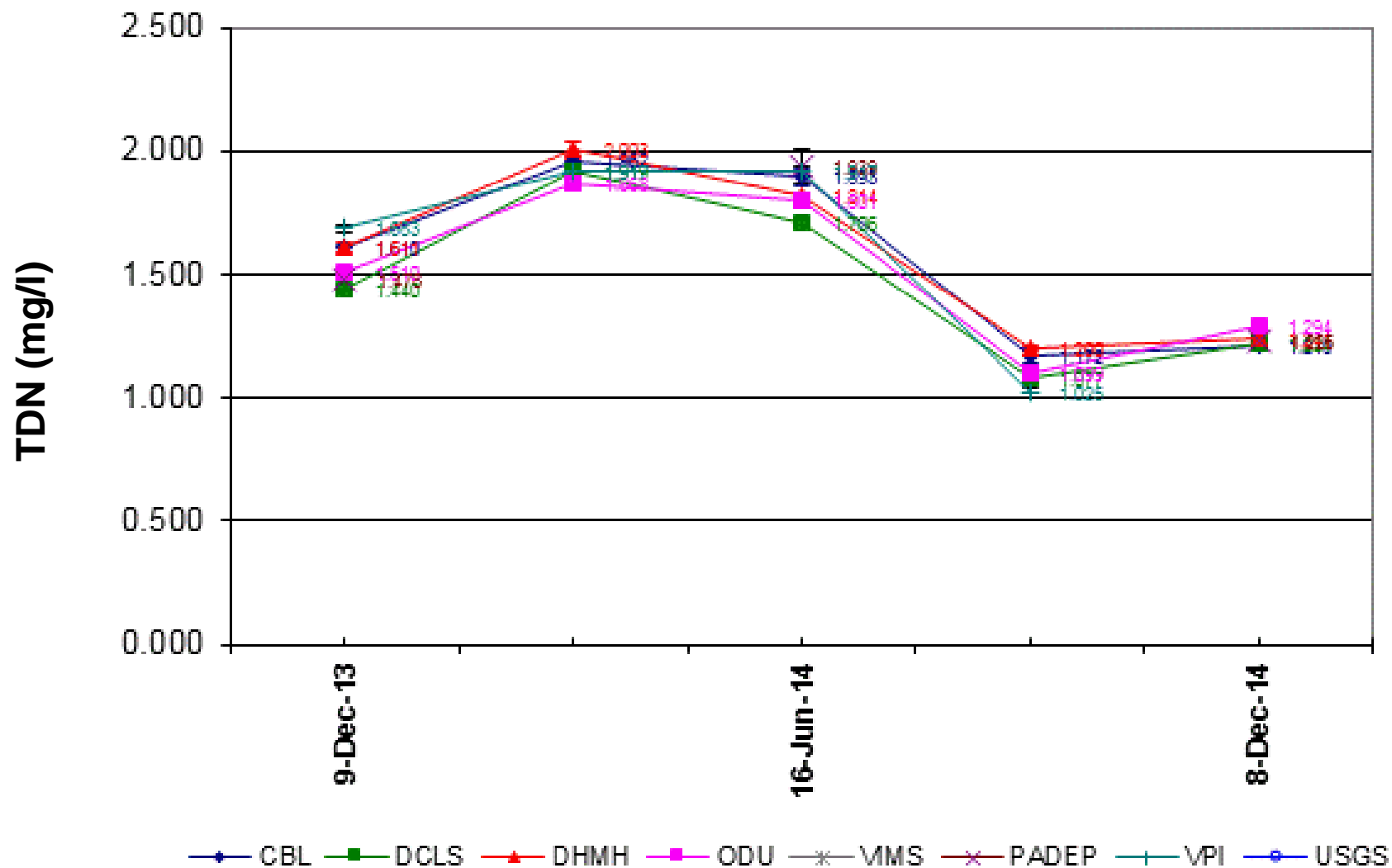
# Tributary SI Split Sample Data



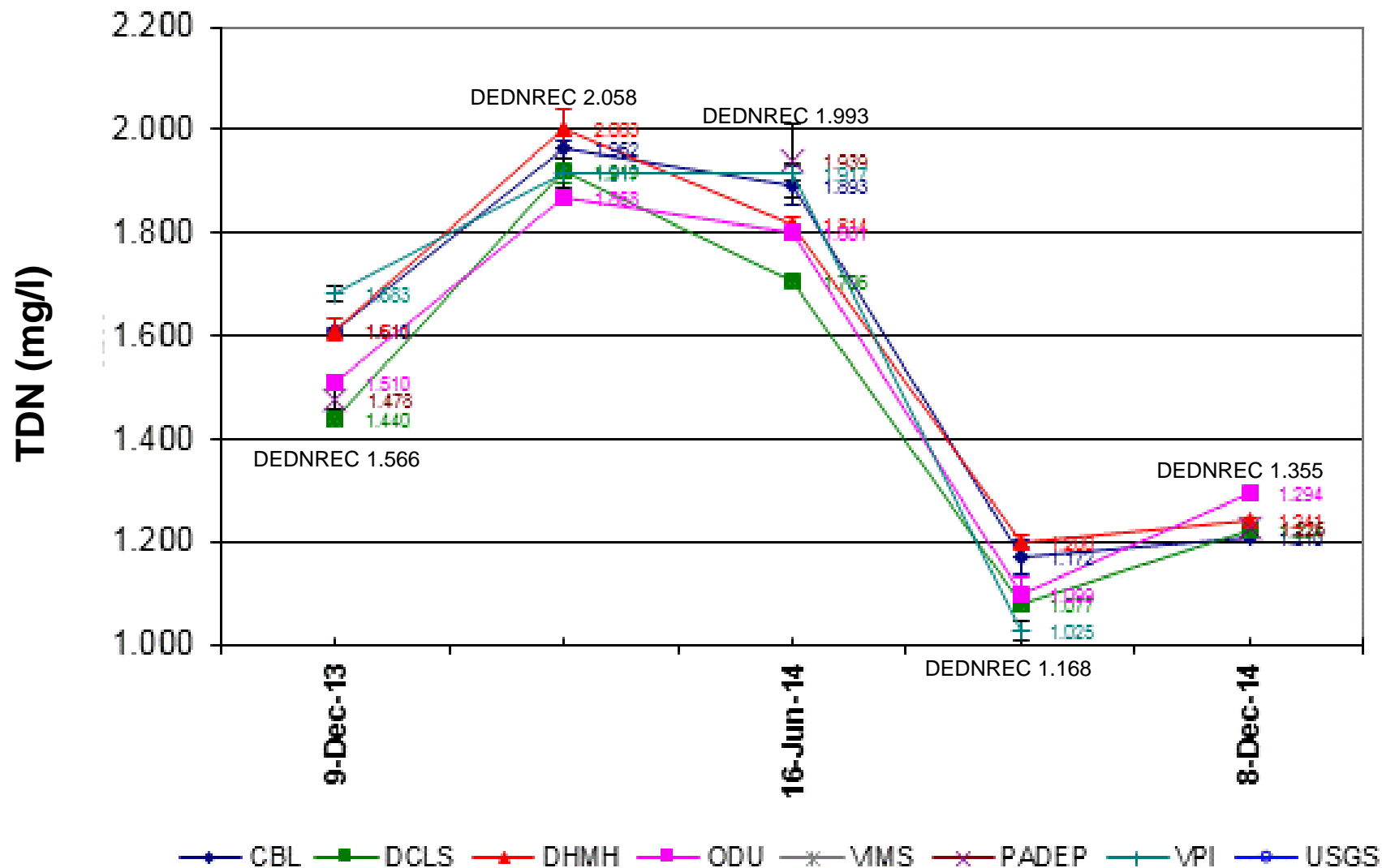
ODU Lachet 2.236

ODU Lachet 2.2681

# Tributary TDN Split Sample Data



## Tributary TDN Split Sample Data (zoom in)

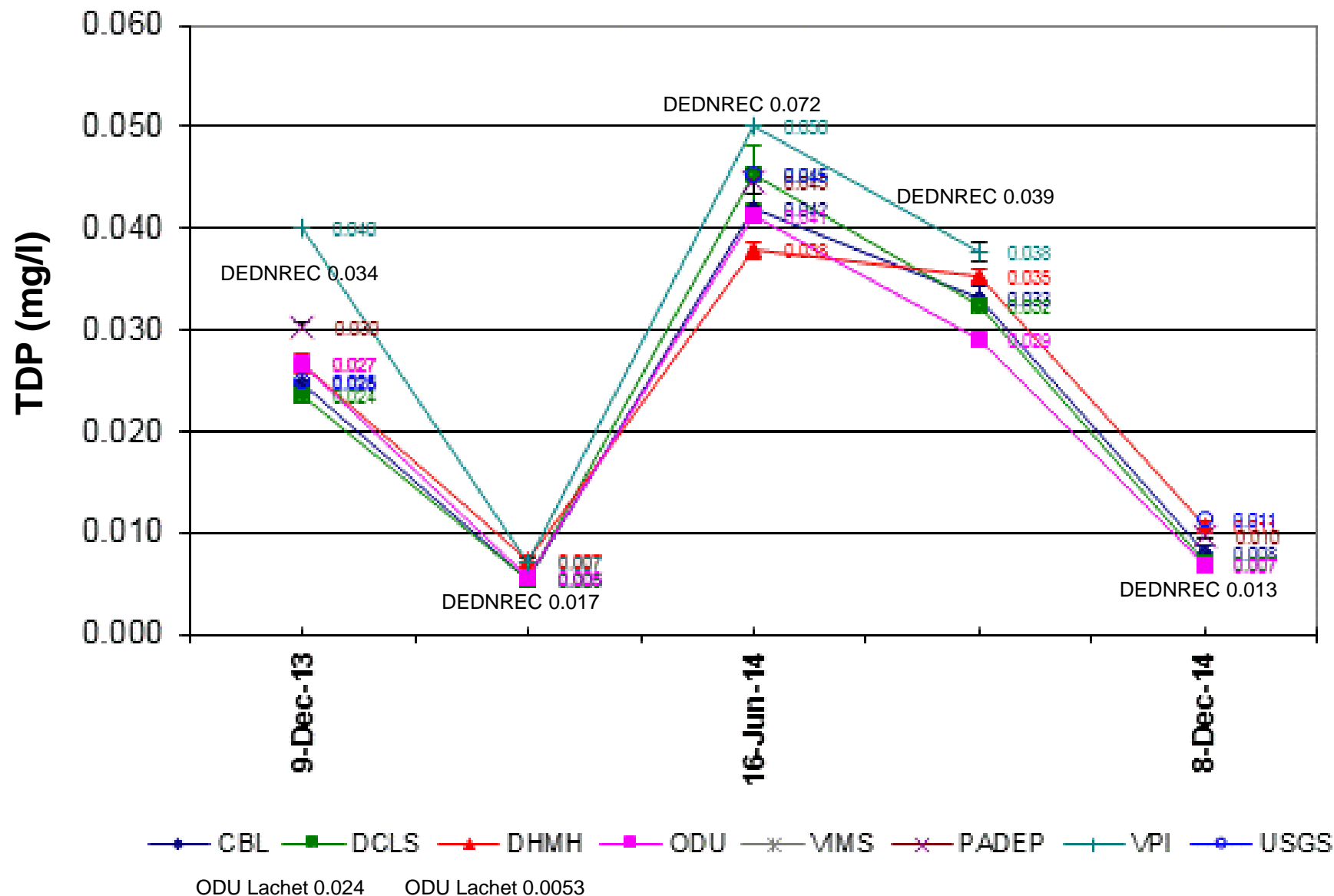


ODU Lachet 1.584

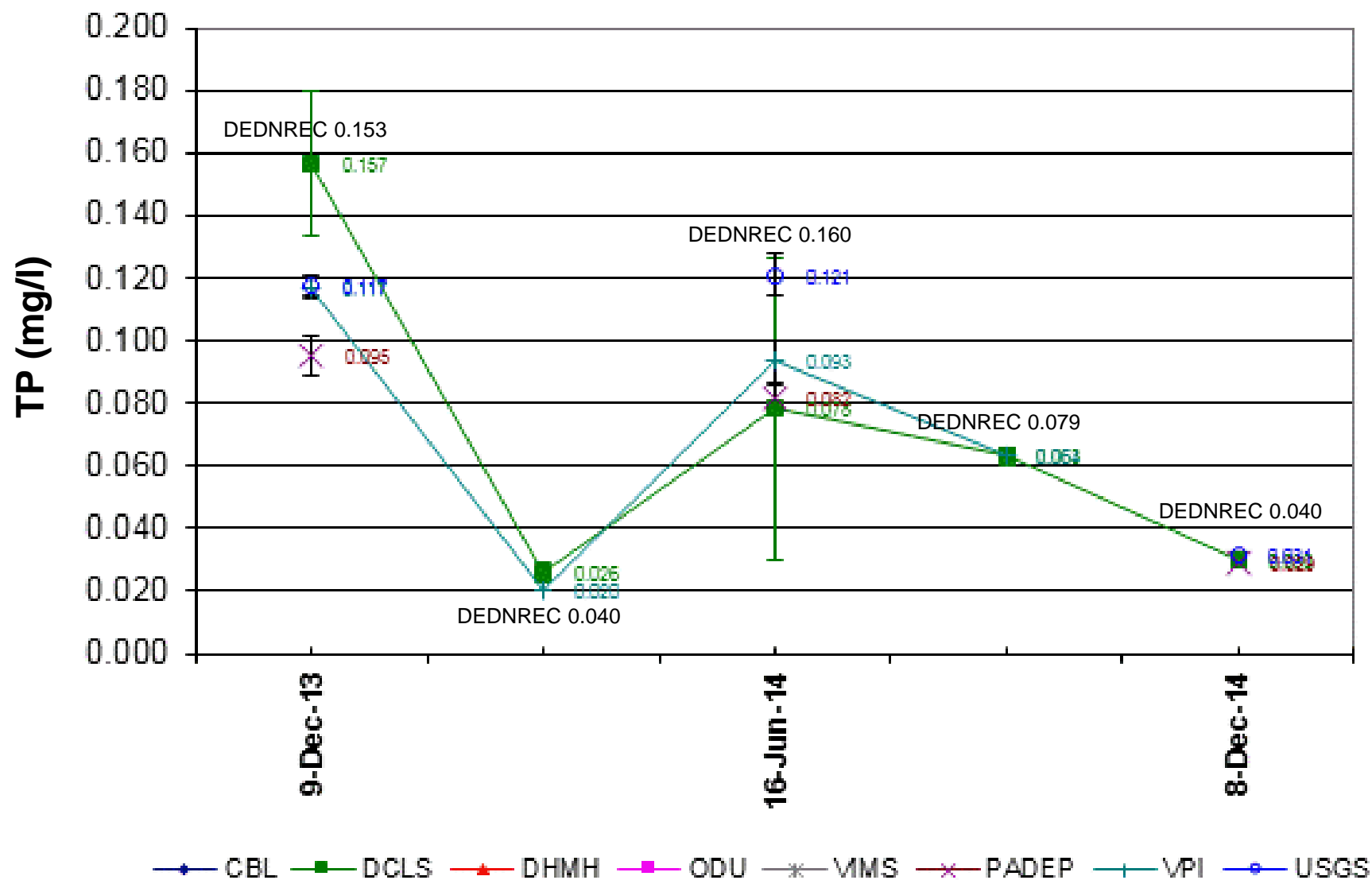
ODU Lachet 2.0113



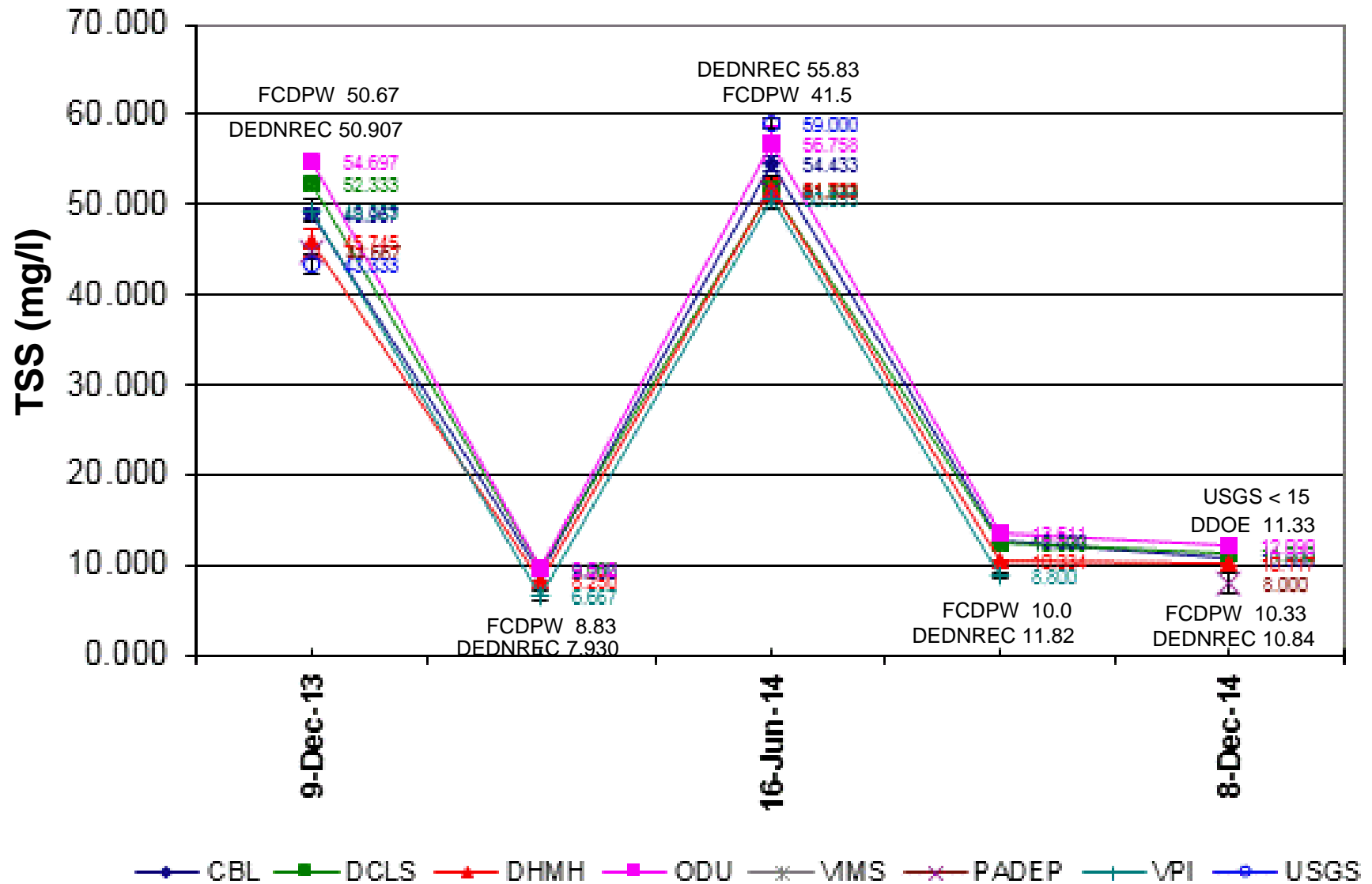
# Tributary TDP Split Sample Data



## Tributary TP Split Sample Data



# Tributary TSS Split Sample Data



## Tributary FSS Split Sample Data

