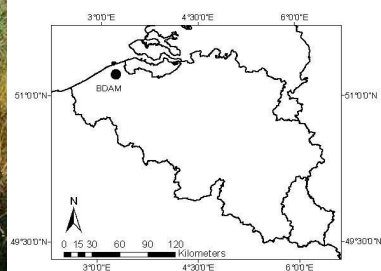


Polders

Damme



BDAM3



Owner	not known	Land use	grassland
Longitude (WGS84)	51°15'53"	Soil type	silt
Latitude (WGS84)	03°16'25"	Management	deepened around 2000
Age	> 25 years		

Maximum depth (m)	0.9	Clarity (Snell's) (cm)	19
Surface (m ²)	151	Conductivity (μS/cm)	3340
Total nitrogen (ppm)	5.54	pH	8.7
Total phosphorous (ppm)	1.31	Oxygen (%)	6.8
Sludge (cm)	60	Alkalinity (mg/l CaCO ₃)	392

Sampling date 07-Aug-08

Methodology For methodology see www.pondscape.be/downloads17

Contact tom.debie@bio.kuleuven.be or els.deroeck@naturalsciences.be