






4

PLANKTON collected with plankton net and studied in microscope		
Group		++/+/0
PHYTOPLANKTON	DIATOMOPHYCEAE 	
	DINOPHYCEAE 	
	CHLOROPHYTA 	
	CYANOBACTERIA 	

PLANKTON collected with plankton net and studied in microscope		
Group		++/+/0
ZOOPLANKTON	CLADOCERA 	
	COPEPODA 	
	ROTATORIA 	
	PROTOZOA 	

OTHER OBSERVATIONS:				
In water:	Salinity o/oo	Temperature °C	Visibility depth in meters	Amount of epiphytes ++/+/0
	5	18-19°		+
In sediment:	Redoxcline depth in mm	Water content %	Organic material %	
	kur. kark 0.1 m	—	—	

On this page you are welcome to supplement with further information, comments and criticism of this investigation.

pehkas nen outkiselit

Notes to the datasheet and evaluation of the results:

If you are unfamiliar with the Latin names of plants and animals, it is a good idea to write the names in your own language, before starting the studies.

In order to get comparable results from different schools and countries, it is essential that you follow the instructions for the user carefully.