# DETERMINATION OF THE ECOLOGICAL STATE OF WATER BODY DRAGAN → DRAGAN SPRING – ACCUMULATION DRAGAN- CONFLUENCE CRĂCIUN + TRIBUTARIES BASED ON THE BIOLOGICAL ELEMENTS

#### Mintaș Ioan\*, Vicaș Gabriela, Mintaș Olimpia

\*University of Oradea, Faculty of Environmental Protection, 26 Gen. Magheru, St., 410048 Oradea; Romania, e-mail: imintas @uoradea.com

#### Abstract

The purpose of this research is to determine the ecological status of water body  $Dragan \rightarrow Dragan spring - accumulation Dragan- confluence Crăciun + tributaries having RW3.1.44.5_B1 code based on biologic elements. For surface waters, the biological elements to be taken into account are: aquatic flora - phytoplankton, phytobenthos and macrophytes (composition and abundance); composition and abundance of benthic invertebrate fauna (macrozoobenthos); fish population (composition, abundance and age structure).$ 

For this reason, in May-June 2014 water samples were collected from a reference section of the water body. The interpretation of the obtained data following the analysis of samples led to the conclusion that the ecological status of the water body is good.

Key words: hydrogeoecosystem, protected natural area, bioindicators,,

### INTRODUCTION

Currently, in Romania, surface waters are assessed in accordance with the provisions of Order 161/2006, which carries the legal classification for all surface waters from an ecological and chemical point of view.

The surface water quality is defined as the conventional assembly of physical, chemical, biological and bacteriological characteristics expressed in terms of value that allow its inclusion in a particular category, thus gaining the feature to serve a particular purpose.

For surface water, the ecological status is determined on the basis of biological, microbiological, physico-chemical quality elements and specific pollutants.

*Ecological status* represents the structure and functioning of aquatic ecosystems, as defined in accordance with Annex V of the Water Framework Directive, through the *biological quality elements*, *hydromorphological and general physico-chemical elements* with support function for the biological ones as well as through *specific pollutants* (synthetic and non-synthetic).

The characterization of ecological status in accordance with the requirements of the *Water Framework Directive* is based on a classification

system of five classes, namely: very good, good, moderate, poor and bad defined and represented as follows:

- very good condition is characterized by values of biological, hydromorphological and physico-chemical elements of the surface water associated with the unaltered areas (reference) or with minor anthropogenic alterations
- **good condition** is recorded when the values of the general biological and physicochemical elements are characterized by mild deviations from the values characteristic to the unaltered areas (reference) or with minor anthropogenic alterations;
- moderate condition is recorded when the values of the biological elements for surface waters deviate moderately from the characteristic values of the unaltered areas (reference) or with minor anthropogenic alterations
- **poor condition** is caused by major alterations of the biological elements; relevant biological communities differ substantially from those normally associated with the unaltered conditions from the reference areas or with minor anthropogenic alterations;
- **bad condition** is determined when there are severe alterations of the biological elements, a large number of relevant biological communities being absent from those present in the unaltered areas (reference) or with minor anthropogenic alterations.

This approach is based on the principle according to which the *biological elements* are the integrator of all types of pressure, being thus taken into account in defining the five quality classes.

### MATERIAL AND METHODS

In assessing the ecological status, the prevailing quality elements are the biological ones. For surface waters, the biological elements to be taken into account are:

- a. aquatic flora phytoplankton, phytobenthos and macrophytes (composition and abundance);
- b. composition and abundance of benthic invertebrate fauna (macrozoobenthos);
- c. fish fauna (composition, abundance and age structure);
- a. For the lotic aquatic systems (rivers), the aquatic flora assessment was performed by integrating the following *five quality indices* in the multimetric phytoplankton index:

Saprobic index (SI) calculated by the method of Pantle - Buck (1955) as amended:,

 $S=\Sigma(s_ixh_i)/\Sigma h_i$  i=1,n n = maximum number of identified taxa

s = value characteristic to belonging to the saprobic area;

h = absolute numerical abundance of the individuals of a particular taxon,

i = taxon;

- Index of chlorophyll "a" (IC)
- Simpson diversity index (SDI) is the diversity of phytoplankton
- For the calculation of phytoplankton diversity the Simpson diversity index is proposed by using the formula described below:

$$D = 1 - \sum_{i=1}^{s} (p_i)^2$$

where pi = ratio species ni in community s= to tal number of species

- Index for taxa number (ITN);
- Relative numerical abundance index is the ratio of the individuals number belonging to a species or group with respect to the total number of individuals of all species in that sample (RNAI);

For each index, the *Ecological Quality Reports* (EQR) are calculated based on the value obtained and guide value for the corresponding reference condition. The lower value is always divided to higher value to meet a subunit ratio.

b) Assessment of the status / ecological potential of water bodies based on benthic invertebrates (macrozoobenthos) analyzed for anthropogenic rivers and lakes.

The assessment of the status / ecological potential of water bodies based on macrozoobenthos is performed by using multimetric index (MI) characteristic to invertebrates, which involves determination in advance of the values of the next seven indices:

1. Saprobic index (SI), calculated by using the formula:

 $S=\Sigma(s_ixh_i)/\Sigma h_i$  i=1,n n = maximum number of identified taxa

where s = value of biomarker taxa and h = absolute frequency,

i = index assigned to taxa from the sample.

2. *Shannon-Wiener diversity index* (ISH), calculated by using the formula:

H =-  $\Sigma_i P_i x \ln P_i$ , where s = number of species, Pi = number of individuals of species "i" in relation to the total number of individuals in the sample.

3. EPT\_I Index - represented by the number of individuals in groups *Ephemeroptera-Plecoptera-Trichoptera* insects relative to the total number of individuals in the sample.

4. The *index* that represents the *number of families* belonging to the taxa identified in the sample (FAM).

Families belonging to the taxa identified in the sample are counted.

5. *Index OCH / O* which represents the ratio between the number of individuals in groups Oligochaeta-Chironomidae and the total number of individuals in the sample.

The ratio of the number of individuals in Oligochaeta-Chironomidae groups to the total number of individuals in the sample.

IOCH Index becomes IO for the streams in the mountain and hill areas and highlands (type: RO01,) and is calculated only on oligochaetes.

6. *Index of functional groups (feeding mode)* calculated by the ratio between the number of scraper, scrape-collectors and shredders (broken) individuals and number of individuals of all the trophic functional groups in each sample (IGF). The ratio of the number of individuals among scraper, scrape- collectors and shredders (broken) ones by the number of individuals of all the trophic functional groups in each sample.

7. *Index of water flow: rheophilic (fast flow) and limnophilic (slow flow)* is the ratio between the number of individuals belonging to rheophilic or limnophilic forms and the total number of individuals in the sample.

In the calculation of rheophilic forms, some groups appearing as rheophilic-limnophilic enter.

Their share in the multimetric index (MI) depended on their importance within the invertebrate communities.

MI=0.3IS+0.2ISH+0.1IEPT\_I+0.1FAM+0.1IOCH+0.1IGF+0.1REO/LIM c) Assessment of the ecological status / potential of water bodies based on fish fauna (composition, abundance and age structure)

Evaluation of water bodies based on fish fauna was performed by using the method EFI (http://efi-plus.boku.ac.at/software / insert\_data. Php) that were based on the following parameters:

- relative density of intolerant individuals with a size of less than 150 mm, the relative density of intolerant species to the reduction of dissolved oxygen (for bodies of salmonid waters);

- relative abundance of generative rheophilic species (requiring lotic type habitat for reproduction), relative density of litophilic species (for cyprinid water bodies).

# **RESULTS AND DISCUSSION**

I)Evaluarea starii de calitate a sistemului acvatic pe baza fitoplanctonului Au fost recoltate probe de fitoplancton în perioada mai-iunie 2014.

Au lost reconate probe de moprancion in perioada mai-fume 2014.

Tabelul 1 prezintă speciile identificate precum și valorile indicilor saprob și de diversitate aferenți fiecărei specii.

I) Evaluation of the water system quality based on phytoplankton

Phytoplankton samples were collected in May-June 2014. Table 1 presents the identified species as well as the values of saprobic indices and the diversity for each species.

						Tuote 1
Crt. No.	Identifies species	s	No. of individuals	Percent	Saprobe index	Simpson diversity index
1	Cymbella ventricose	1.5	3	0.06	4.50	0.003748438
2	Diatoma vulgare	1.85	13	0.27	24.05	0.070387339
3	Synedra ulna	1.95	7	0.14	13.65	0.020408163
4	Pinnularia nobilis	1.2	3	0.06	3.60	0.003748438
5	Melosira varians	1.85	7	0.14	12.95	0.020408163
6	Meridion circulare	0.65	4	0.08	2.60	0.00666389
7	Ulothrix zonata	1.1	1	0.02	1.10	0.000416493
8	Asterionella gracillina	1.2	1	0.02	1.20	0.000416493
9	Gomphonema angustatus	1.15	6	0.12	6.90	0.014993753
10	Caloneis silicula	1.5	4	0.08	6.00	0.00666389
			49		1.20	0 85214494

a) Saprobe index

S=1.2

b) Simpson diversity index

D=0.852

c) "taxa number" Index

Number of taxa encountered in the analyzed section is I= 10

d) Calculated relative numerical abundance index is shown in Table 2

Table 2

Month	Group				
	Bacillariophyta	Clorophiceae	Euglenophyta		
	97.95 %	2.05 %			

The multimetric phytoplankton index is:

The formula for calculating the Multimetric phytoplankton index in rivers is: MI = 0.79

Table 3

	Reference	Calculated		
	value	value	Share	Multimetric index
Saprobe index	1	1,2	30	0.25
Simpson diversity index	92	85.2	30	0.28
"taxa number" Index	28	10	20	0.071
relative numerical abundance	100	97.95	20	0.19
				0.79

II) Evaluation of quality state based on benthic macroinvertebrates

Samples were collected in August; the average density recorded was of 76 individuals / l: The identified species are shown in Table 4.

Table 4

			-				
Crt. No.	identified species	S	No. of individuals	Mode of feeding	Ecologic type	Family	Order
1	Perla bipunctata	1	6	predators	rheophile	Chloroperlidae	Plecoptera
2	Perla marginata	1	3	predators	rheophile	Chloroperlidae	Plecoptera
3	Atherix ibis	1	4	predators	rheophile	Athericiidae	Diptera
4	Chironomus cingulatus	2.7	6	scraper. scrape- collectors	rheophil- limnophile	Chironomidae	Diptera
5	Ecdyonurus torrentis	1.2	11	scraper. scrape- collectors	rheophile	Heptageniidae	Ephemeroptera
6	Hygrobates calliger	1.3	9	predators	rheophile	Hydrachnidia	Oligochaeta
7	Agapetus laniger	1.5	12	scraper. scrape- collectors	rheophile	Glossosomatidae	Trichoptera
8	Baetis alpinus	1	3	scraper. scrape- collectors	rheophile. limnophile	Baetidae	Ephemeroptera
9	Rhithrogena carpatoalpina	1.2	4	scraper. scrape- collectors	rheophile	Heptageniidae	Ephemeroptera
10	Isoperla grammatica	1.7	5	predators	rheophile	Perlodidae	Plecoptera
11	Nemoura minima	1.5	2	shredders	rheophile	Nemouridae	Plecoptera
12	Epeorus alpicola	1	3	shredders	rheophile	Heptageniidae	Ephemeroptera
13	Leuctra albida	1.3	2	shredders	rheophile	Leuctridae	Plecoptera
14	Synagapetus iridipennis	0.5	7	scraper. scrape- collectors	rheophile	Glossosomatidae	Trichoptera
15	Niphargus valachicus	0.5	3	detritivores	limnophile	Niphargidae	Oligochaeta
16	Velia caprai	1	1	predators	limnophile	Veliidae	Heteroptera
			83				

Identified species of benthic macroinvertebrates

a)Saprobic index S=1.16 b) EPT\_I index

The number of individuals in groups of Ephemeroptera-Plecoptera-Trichoptera with respect to the total number of individuals in the sample.

 $I_{EPT I} = 0.7$ 

c) Shannon-Wiener diversity index

H =2.48 d) Number of families NRF=12 e) OCH/O Index

IO=14.46 %

f) Functional groups index (feeding mode)

FGI=92.77 %

g) Water-rheophilic flow preference index (fast flow) IPCAR=93.98 %

Table 5

IM determination	by comparing	g with the	reference value	of the calculated indices

	Reference value	Calculated value	Share	Multimetric index
Saprobe index	1.20	1.16	30.00	0.29
Index EPT_I	80.00	70.00	10.00	0.09
Index of diversity	2.30	2.48	20.00	0.09
Index OC	10.00	14.46	10.00	0.07
Family number index	20.00	13.00	10.00	0.07
Functional group index	90.00	92.77	10.00	0.10
Water-rheophilic flow preference index	90.00	93.98	10.00	0.10
				0.80

III) Evaluation of quality state based on fish fauna

The assessment and classification of water bodies based on fish fauna was performed by using the method EFI +.

Table 6

Variable	Features, measurement units
Site Code	NA
Longitude	561728,760
Latitude	298859,965
Day	17
Month	August
Year	2013
Country	RO
River Name	Crișul Varatecului
Site Name	MHC Caption
Altitude	406 m
Ecoregion	The Carpathians
Mediterranean Type	no
River Region	Danube
Method:	wading
Fished Area	100 mp
Wetted Width	3-4 m
Flow Regime,	permanent
Natural Lake Upstream: yes, no	No
Geomorphology:	sinuous
Former Flood Plain: yes, no	No
Water Source:	nival, pluvial
Upstream Drainage Area, kmp	3 kmp
Distance from Source	4 km
River Slope,	3.2 %
Air tempreture	21 ° C
Mean Annual	7.7 ° C
Air temperature January	-1.3 ° C
Air temperature July	19.4 ° C
Former Sediment Size:	Gravel, Boulder
Sampling Location,	Mountain river
Species Name	Salmo trutta
Total number run1	3
Number Length Below 150	2
Number Length Over 150	1

Assessment and classification of water bodies based on fish fauna

Table 7

The results of water bodies evaluation based on fish fauna							
Exp.dens.HINTOL.inf150	1.217895						
Exp.dens.O2INTOL	2.563505						
Exp.ric.RH.PAR	0.793774						
Exp.dens.LITH	1.812008						
Ids.dens.HINTOL.inf.150	0.917903						
Ids.dens.O2INTOL	0.745699						
Ids.ric.RH.PAR	0.892866						
Ids.dens.LITH	0.750888						
Aggregated.score.Salmonid.zone	0.831801						
Aggregated.score.Cyprinid.zone	0.821877						
FishIndex	0.831801						
FishIndex.class	2						

The results indicate water type - salmonids quality class 2 type – good quality.

# CONCLUSIONS

Based on the analyzed biological elements, it can be concluded that the ecologic condition of *water body* Dragan  $\rightarrow$  Dragan *spring* – *accumulation* - *confluence* Crăciun + *tributaries* with code RW3.1.44.5\_B1 is good.

Although the biological elements are considered the integrator of all types of pressure, in assessing the ecological status, the analysis of some support elements is needed, consisting of: general physico-chemical indices, specific pollutants and hydromorphologic elements. These items will be the subject of the following studies.

### REFERENCES

- 1. Botnariuc, N. Cure, V. 1999 Determinator al larvelor de Chironomidae (Diptera), (Fauna României), Editura Academiei Române. București
- Brezeanu. Gh. & Simion-Gruița Al., Limnologie generală, Editura H\*G\*A\* Bucureşti, 2002
- 3. Dalea A., Audit de mediu-protecția calității factorilor de mediu, Editura Universității din Oradea, 2003
- 4. Gavrilescu E., Evaluarea ecosistemelor acvatice, Ed. Sitech, Craiova, 2008
- 5. Gâstescu P., Brețcan P., Hidrologie continentală și oceanografie, Editura Transversal, 2009
- 6. Giurma I., Crăciun I., Giurma C.R., Hidrologie, Ed Politehnium, Iași, 2006
- 7. Godeanu, S. P. 2002 Determinator ilustrat al florei și faunei României, Editura Bucura Mond, București
- 8. Grossu, A. V. Gasteropodele din România, Universitatea București, 1993

- 9. Lothar K., Kieselalgen in binnengewasser-Diatomeen, Wittenberg Lutherstadt, Rostock, 1980
- 10. Mălăcea, I., Biologia apelor impurificate, Ed. Academiei R.S.R., 1969
- 11. Mănescu S., Chimia sanitară a mediului, Editura medicală, București, 1994
- 12. Mintaş Olimpia, Mintaş Ioan, Vicaş Gabriela, Dalea Atanase, The influence of water accumulations existing on crisul repede river' middle course on hydrology and quality of water, International symposia risk factors for environmental and food safety, natural resources and sustainable development, Faculty of Environmental Protection, november 5-6 Oradea, 2010
- 13. Momeu Laura, Cîmpean M., Battes Kp., Hidrobiologie, Ed. Presa Universitară Clujeană, 2011
- 14. Neagu. A., Miron, I., Bioindicatori de calitate a apelor, Ed. Univ. "Al. I.Cuza" Iaşi, 2008
- 15. Papadopol M., Hidrobiologie, București, 1978
- 16. Pârvu C. "Ecologie generală", Editura Tehnică, București, 2001
- Petrovici Milca, Evaluarea calității apei râului Crişul Repede utilizând larvele de efemeroptere (insecta: ephemeroptera) ca bioindicatori, Ed. Universității din Oradea, 2009
- 18. Varduca A., Protecția calității apelor, Editura HGA București, 2000
- 19. Vicaş Gabriela, Mintaş Olimpia, Mintaş Ioan, Dalea Atanase, The influence of the hydrotechnical works on the biodiversitty and uses of the water on the middle course of the Crişul Repede river, International symposia risk factors for environmental and food safety, Natural Resources and Sustainable Development, Faculty of Environmental Protection, november 5-6 Oradea, 2010
- 20. \*\*\*Directiva Cadru privind Apa, 2000/60/CE
- \*\*\* Normativul privind clasificarea calității apelor de suprafață în vederera stabilirii stării ecologice a corpurilor de apă. Ministerul Mediului, Monitorul Oficial, Nr 511 bis, iunie, 2006
- 22. \*\*\* H.G. 80/2011 pentru aprobarea Planului Național de management aferent porțiunii din bazinul hidrografic internațional al fluviului Dunărea care este cuprinsă în teritoriul României
- 23. \*\*\* Planul de management al spațiului hidrografic Crișuri, 2011