

Republic of Estonia Ministry of the Environment



## Report on the assessment methodology and initial results of riverine ecosystem services in the CleanEST project (C.2)

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## 1. Methodology

The methodology for mapping of ecosystem services of marine and inland waters was developed in Estonia in 2016 in the cooperation of Peipsi CTC, University of Life Sciences, Tallinn University, University of Tartu, Estonian Environment Agency, SEI Tallinn and Norwegian Institute for Nature Research (Kosk et al., 2016)<sup>1</sup>. In that project the most important ecosystem services provided by water bodies were selected, matrices for a quick evaluation of the provision of services and indicators for mapping various aspects of the services were developed. In the CleanEST project that methodology is taken as a reference, it is developed further and applied on selected water bodies in the Viru sub-catchment. The selection of water bodies includes those, which will presumably experience a change in the provision and consumption of ecosystem services because of project actions. In essence, two separate methodologies will be developed, one for riverine ecosystem services (the current report) and one for lacustrine ecosystem services (in the next step). Riverine and lacustrine ecosystems provide different services, and often the indicators that can be used in the assessment do not coincide even for services that are provided by both of these ecosystem types. Both of these methodologies will be designed so that they would be applicable in other regions in Estonia as well. In the initial stage of the CleanEST project the focus was on the development of the assessment methods for services provided by riverine ecosystems, as these make up the largest share of water bodies affected by the project. In the next stages also the assessment methods for lacustrine ecosystem services will be developed. Assessment methods for marine ecosystem services will not be developed in the CleanEst project, because it is dealt with in other projects carried through in Estonia.

The classification of ecosystem services in Kosk et al. (2016) is based on the most widely accepted classification of ecosystem services, developed by the European Environmental Agency, the CICES classification<sup>2</sup>. That classification is required to be used in LIFE projects also by the European Commission<sup>3</sup>. Since the work of Kosk et al. (2016), a newer CICES classification (v5.1) has been published. Therefore, the newer classification is used in the CleanEST project and the list of ecosystem services provided by water bodies has been adjusted compared to Kosk et al. (2016). Most adjustments in the list of riverine ecosystem services compared to Kosk et al. (2016) include merging or dividing services. In addition, some services, thought to be relevant enough, but absent from the list, have been added (Table 1). Because of these modifications, the list of relevant ecosystem services provided by riverine ecosystems has increased from 16 to 17.

CleanEST methodology	Kosk et al. (2016) methodology	Justification
Animal and plant material collected for the purposes of maintaining or establishing a population	Not included	Fish and crayfish collection both for relocation or breeding is practiced actively in Estonia.
Regulating and maintaining service: Regulation of the chemical condition of freshwater by buffer zones on shores	Not included	In the CleanEst project ecosystem services should (according to the project proposal) be assessed on the shores of water bodies as well.
Regulating and maintaining service: Maintaining drainage water discharge	Not included	The service is highly relevant in Estonia

Table 1. Differences in the list of relevant riverine ecosystem services between the CleanEST methodology and Kosk etal. (2016) methodology

<sup>&</sup>lt;sup>1</sup> <u>https://www.kik.ee/sites/default/files/uuringud/empost\_aruanne\_all.pdf</u>

<sup>&</sup>lt;sup>2</sup> https://cices.eu/

<sup>&</sup>lt;sup>3</sup> https://ec.europa.eu/easme/sites/easme-site/files/life\_ecosystem\_services\_guidance.pdf

Not included	Regulating and maintaining service: Maintenance of hydrodynamics and flood protection	Though floods are caused by water bodies, the functioning of that service is more dependent on the status of the surrounding terrestrial ecosystem, than the water body itself. Also, the functioning of that service does not affect the water body. For that reason that service is considered to be a terrestrial ecosystem service and it has already been assessed in Estonia in the ELME project as a service provided by terrestrial ecosystems.
Cultural service: Conditions supporting active recreation	All active and passive means of recreation (excl. recreational fishing and crayfish catching) are lumped together as the cultural service: Environmental conditions suitable for recreation.	Distinguishing these two services simplifies the assessment of the provision and consumption of these services, because of several forms of recreation that would otherwise have to be taken into account under a single service.
Cultural service: Conditions supporting passive recreation	All active and passive means of recreation (excl. recreational fishing and crayfish catching) are lumped together as the cultural service: Environmental conditions suitable for recreation.	Distinguishing these two services simplifies the assessment of the provision and consumption of these services, because of several forms of recreation that would otherwise have to be taken into account under a single service.
Cultural service: Conditions supporting recreational fishing and hunting	Considered as separate services: Environmental conditions suitable for leisure fishing and hunting, and Catching of crayfish.	Treating crayfish catching as a separate service is not justified, as it is too insignificant practice in Estonia.
Cultural service: Conditions that enable aesthetic experiences	Conditions that enable aesthetic experiences and inspiration for creative work were lumped together as a single service: Source of inspiration for creative activity.	Distinguishing these two services is justified as CICES v.5.1 lists them separately and the provision and consumption of these two services is clearly different. Water bodies that are polluted or aesthetically unpleasant could provide inspiration, whereas they do not provide aesthetic experiences. From the viewpoint of consumption, the practical outcome of the inspiration service is a painting, novel or movie, but the consumption of the service of aesthetic experiences may not have any practical outcome at all, or it may be a documentary photograph.
Not included	Cultural service: Source of inspiration for creative activity	Though flowing water bodies provide inspiration for people, which makes it an important service, it is not possible to measure how much a water body provides inspiration. Inspiration may be provided by all water bodies, regardless of their characteristics. Additionally, it is almost impossible to properly measure the consumption of the service, because it would require an

		extensive research of all the assessed water bodies to identify all the creative works that depict these water bodies. It is impractical to include a service in the assessment methodology whose provision is indistinguishable and consumption is unmeasurable.
Cultural service: Maintaining protected species and species needing special attention	Regulating and maintaining service: Protected species and key species, natural habitats and maintenance of the balance between them	The main motivation why certain species are declared protected is their bequest value, which is not always directly correlated to how endangered or crucial for the functioning of the ecosystem they are. Thus, that service is considered to be a cultural, rather than regulating and maintaining service.

In Kosk et al. (2016) the DPSIR indicator system from the European Environmental Agency was suggested to be used for mapping of ecosystem services. It consists of five interconnected indicator blocks:

- D driving force;
- P pressure;
- S state;
- I impact;
- R response.

These indicators are connected in the following way: the demand for a service or the driving force (D) initiates the consumption of or the pressure (P) on the service, which causes changes in the provision or state (S) of the service. That manifests in the ecosystem, changes the processes taking place in the ecosystem (as well as its structure and functions), which provide services to the society. If a service loses its value for the society, the well-being of the society suffers and that is measured with the impact indicator (I). If the change in provision or state of the ecosystem and its impact has been detected, measures of response (R) can be taken. The reason for taking measures is to decrease the pressure (P) on or the consumption of the service caused by the driving force (D). That cycle enables the ecosystem and it services to restore in a way that benefits can increase (Figure 1).

In the current methodology, the indicator system has been simplified and the indicators for the driving force, impact and response have been left out and only the status (provision) and pressure (consumption) indicators are considered. These two are the most essential for characterising the functioning of ecosystem services and data for these indicators is either readily available or is obtainable with more or less effort. The indicators for driving force should reflect the demand for a service. As the data on these indicators is lacking in Estonia and it is not possible to measure these as water body specific, then including these in the current methodology is not rational. The impact indicators are not dealt with, as it is basically impossible to measure the society of some, especially regulating and maintaining and cultural services. The response indicators are also not considered.



Figure 1. The connection between DPSIR environmental indicators system and ecosystem services (Kosk et al. 2016, ref. Mononen et al, 2015<sup>4</sup>).

Therefore, the PS-indicators are interpreted in the assessment of ecosystem services in the CleanEST project as follows:

- P-indicator characterises the pressure on the service and/or the amount of consumption of the service. For provisioning and cultural services, that indicator is therefore called as the consumption indicator. For the maintaining and regulating services, that indicator measures only the anthropogenic pressure on the functioning of that service and not the consumption component (except for the service Maintaining drainage and waste water discharge). The reason is that there is no direct human consumption of maintaining and regulating services, as the benefits provided by these services assure a suitable environment for human existence in general. In fact, the consumption of a service out, but for the sake of comprehensibility and usage of economic terms, the indicator is called consumption indicator for the services with measurable consumption.
- S-indicator characterises the status of the service or the provision of the service or the functioning of the service. The better the status of the service, the better it functions and the higher is its provision. For the sake of comprehensibility and usage of economic terms, the indicator is called as the provision indicator for all services.

According to the indicator classification of the European Commission funded MARS project<sup>5</sup> the S-indicator corresponds to the *Capacity* indicator, which shows the potential of the ecosystem to provide ecosystem services. The P-indicator generally corresponds to the *Flow* indicator (excl. for regulating and maintaining services), which shows the actual use of the ecosystem services.

The list of indicators in the ecosystem services assessment methodology for the CleanEST project is based (with some modifications) on the list of indicators in Kosk et al. (2016) (Table 2).

<sup>&</sup>lt;sup>4</sup> Mononen L., Auvinen A.-P., Ahokumpu A.-L., Ronka M., Aarras N., Tolvanen H., Kamppinen M., Viirret

E., Kumpula T., Vihervaara P. 2015. National ecosystem service indicators: Measures of social–ecological sustainability. *Ecological Indicators*, doi:10.1016/j.ecolind.2015.03.041

<sup>&</sup>lt;sup>5</sup> https://publications.jrc.ec.europa.eu/repository/bitstream/JRC94681/lbna27141enn.pdf

Table 2. Relevant riverine ecosystem services and their consumption or pressure (P) and provision or status (S). The asterisk (\*) denotes services that will be included in the socio-economic assessment of the CleanEST project (see page 11). Red colour indicates provisioning services, green colour regulating and maintaining services and blue colour cultural services

*Eich stock for professional fishing	P Amount of professional catch from the river (t/ur)
*Fish stock for professional fishing	P Amount of professional catch from the river (t/yr)
* A minute and alout material callected for the	S Fishing resource production (pcs/yr)
*Animal and plant material collected for the purposes of maintaining or establishing a	P Number of animals caught for relocation or breeding material (pcs/yr)
population	S Composite index of significance of the provision of the service of maintaining or establishing a population (index)
*Surface water for drinking	P Number of drinking water intakes (no)
	P Abstraction of surface water for drinking water (m <sup>3</sup> /s)
	S Average minimal monthly discharge that exceeds environmental flow (m <sup>3</sup> /s)
	S Accordance of water quality to quality requirements of water used to produce drinking water (quality class)
Surface water used for other non-drinking purpose	P Number of surface water intakes for industrial, irrigation or agricultural water (pcs)
	P Abstraction of surface water for industrial, irrigation or agricultural water (m <sup>3</sup> /s)
	P Number of surface water intakes for cooling or aquaculture water (pcs)
	P Abstraction of surface water for cooling and aquaculture water (m <sup>3</sup> /s)
	S Average minimal monthly discharge that exceeds environmental flow (m $^3$ /s)
*Surface water used as an energy source	P Number of hydropower plants (no)
	P Capacity of hydropower plants (MW)
	S Hydro-energetic potential of the water body (MW)
*Maintaining nursery populations and	P Hydromorphological status (status class)
habitats	P Water quality status (status class)
	P Status of aquatic biota in neighbouring water bodies (index)
	S Status of aquatic biota (index)
	S Area of surface water dependent terrestrial ecosystems (ha)
*Dilution and meditation of wastes or toxic	P Point source pollution (point-source pollution index)
substances in surface water	P Nutrient load via diffuse pollution N+P (diffuse pollution index)
	S Water quality status (status class)
*Dilution and meditation of wastes or toxic	P Water quality status (status class)
substances in groundwater (in karst areas)	S Groundwater meeting the requirements of the thresholds of the chemical status of the groundwater body in a 2 km radius of the swallowing area (yes/no)
Maintaining drainage and waste water	P Area of improved land for which the water body is the recipient (ha)
discharge	P Share of water body length that has been declared as recipient for land improvement systems (%)
	P Number of storm- and wastewater outlets to the water body (pcs)
	P Amount of water discharged through storm- and wastewater outlets to the water body (m $^3$ /yr)
	S River sinuosity index
	S River gradient (m/km)
	S Share of the water body with restrictions for establishing or renewing land improvement systems (%)

*Regulation of the chemical condition of freshwater by living organisms (buffer zones	P Share of recently (in 4–5 years) clear-cut land or forests with similar disturbance in the shore area of the water body (%)
on shores)	P Share of non-natural land cover in the shore area of the water body
	(%)
	S Share of full-grown forests in the shore area of the water body (%)
	S Share of natural land cover in the shore area of the water body (%)
*Conditions supporting active recreation	P Number of organised canoeing/kayaking, etc. trips on the water body
	(pcs/yr)
	P Number of people using the water body for swimming (pcs/yr)
	P Number of hikers/walkers on the shore area of the water body (pcs/yr)
	S Length of the water body suitable for canoeing/kayaking, etc. (km) S Number of dams on the section of the water body suitable for canoeing/kayaking, etc. (pcs)
	S Number of swimming places on the shore of the water body (pcs)
	S Length of roads/trails suitable for walking/hiking on the shore area of the water body (km)
*Conditions supporting recreational fishing	P Number of recreational fishers (pcs/yr)
and hunting	P Number of crayfish catchers (pcs/yr)
	P Number of beaver hunters (pcs/yr)
	S Attractiveness for fishing (grade)
	S Legal possibility for recreational fishing (yes/no)
	S Crayfish abundance (grade)
	S Legal possibility for crayfish catching (yes/no)
	S Number of beaver families on the water body (pcs)
*Conditions supporting passive recreation	P Number of users of rest stop sites on the shore of the water body (pcs/yr)
	P Number of nights spent in accommodation facilities near the water body (pcs/yr)
	P Number of unique nature observations in the shore area of the water body (pcs/yr)
	S Number of rest stop sites on the shore of the water body (pcs)
	S Number of accommodation facilities on the shore of the water body (pcs)
	S Share of natural land cover in the shore area of the water body (%)
	S Number of residential properties adjacent to the water body (pcs)
Conditions that enable scientific	P Number of scientific publications (pcs)
investigation	P Number of public monitoring data (pcs)
	S All water bodies are considered equally valuable for scientific investigation therefore no indicator is determined.
*Conditions that enable education and training	P Number of educational trips in nature and public schools related to the water body (pcs/yr)
	S Number of educational programmes in nature and public schools related to the water body (pcs)
*Conditions that enable aesthetic	P Number of photos in the web depicting the water body (pcs)
experiences	S Attractiveness for landscape watching (index)
Provision of cultural, religious and national	P Number of visitors of natural symbolic sites (pcs/yr)
symbols	S Number of natural symbols (pcs)
	S Number of folklore items related to the water body (pcs)

*Maintaining protected species and species needing special attention	P Hydromorphological status (status class) P Water quality status (status class) S Amount of protected species (index)
	S Status of protected species (grade) S Share of salmonid habitats of the water body length (%)

\* The service *Conditions that enable creative work* is also an important riverine ecosystem service, but as it is impossible to distinguish the provision of that service for different water bodies and measuring the consumption of that service is problematic (Table 1), then it is not included in the assessment.

\* Inclusion of the service *Maintaining alluvial soil formation* was evaluated in the course of the development of the methodology, but it was decided to leave it out. Experts in agriculture and soils suggested that in Estonia the positive effect of additional sediments brought by rivers to floodplains on soil fertility and fodder production is negligible, and therefore it is not justified to include it as a societally important riverine ecosystem service.

For comparative mapping of the provision or consumption of ecosystem services, the quantified indicator data has to be transformed (normalised) to a common scale. Kosk et al. (2016) have suggested using a five-step scale: 0 - does not provide that service; 1 - provides insignificantly; 2 - provides moderately; 3 - provides significantly; 4 - provides very significantly. In the CleanEST project, the same scale is be used. It is comparable to the scale suggested to be used in LIFE projects by the European Commission<sup>6</sup>. Though, according to that scale, "zero" should indicate unknown provision, "one" very poor/bad/non-functional provision, and "five" very good/high provision. Therefore, the two scales are shifted by one unit, but are both five-step scales in their essence.

Kosk et al. (2016) does not provide suggestions for normalising indicator data for the five-step scale. Therefore in the CleanEST project the class limits for each indicator were developed, based on available data and expert decision. If the provision or consumption of a service is described by more than one indicator (e.g. the provision of the service "Maintaining protected and vulnerable species"), then the general value will be calculated using weights of each specific indicator. The weights were set based on expert decision.

If the normalised values for the provision and consumption of each ecosystem service per each assessed water body have been derived, the ecosystem services index – ÖSTI (Kosk et al. 2016) can be calculated. It allows evaluating which water bodies provide less and which more ecosystem services and helps to pinpoint the water bodies where the improvement of ecosystem services requires the largest effort.

The relevance of various services for the society is not equal, though, therefore weights have to be applied in order to calculate ÖSTI. For calculating these weights, each member of the working group, participating in the development of the current methodology, ordered the services based on their importance for the Estonian society. They also assessed the difference of importance of the most important and least important services. Based on these ratings, the weights of the services were calculated (Table 3).

<sup>&</sup>lt;sup>6</sup> <u>https://ec.europa.eu/easme/sites/easme-site/files/life\_ecosystem\_services\_guidance.pdf</u>

Table 3. The order of Estonian riverine ecosystem services based on their impact on the society and weights used for calculating the ÖSTI

No.	Ecosystem service	Weight
1	Maintaining nursery populations and habitats	4,0
2	Dilution and meditation of wastes or toxic substances in surface water	4,0
3	Maintaining protected species and species needing special attention	3,0
4	Regulation of the chemical condition of freshwater by living organisms (buffer zones on shores)	2,75
5	Conditions supporting recreational fishing and hunting	2,75
6	Maintaining drainage and waste water discharge	2,75
7	Surface water for drinking	2,25
8	Conditions supporting active recreation	2,0
9	Animal and plant material collected for the purposes of maintaining or establishing a population	2,0
10	Surface water used for other non-drinking purpose	2,0
11	Fish stock for professional fishing	1,75
12	Conditions supporting passive recreation	1,75
13	Conditions that enable aesthetic experiences	1,75
14	Conditions that enable education and training	1,50
15	Conditions that enable scientific investigation	1,50
16	Provision of cultural, religious and national symbols	1,25
17	Surface water used as an energy source	1,00

A very similar order of services was derived from a survey carried through in the CleanEST project for assessing the monetary value of the services (1021 respondents – not yet published data from Üllas Ehrlich). People were asked to rank nine of the 17 services, and the results are following:

1. Maintaining nursery populations and habitats; 2. Dilution and meditation of wastes or toxic substances in surface water; 3. Maintaining protected species and species needing special attention; 4. Regulation of the chemical condition of freshwater by living organisms (buffer zones on shores); 5. Conditions supporting active recreation; 6. Conditions that enable aesthetic experiences; 7. Conditions supporting recreational fishing and hunting; 8. Conditions that enable education and training; 9. Conditions supporting passive recreation.

The equation for calculating the index of ecosystem services provision/status (ÖSTI<sub>p</sub>) is:

$$\ddot{O}STI_p = \frac{\sum_{i}^{n} (kx_p)}{4*\sum_{i}^{n} (k)}, \text{ where}$$
(1)

 $\ddot{O}STIp$  – index of ecosystem services provision; n – number of evaluated ecosystem services, k – weight of the i-th ecosystem service (based on Table 3);  $x_p$  – the provision/status of the i-th ecosystem service (according to Kosk et al., 2016, simplified for the evaluation scale of 0 to 4).

The equation for calculating the index of ecosystem services consumption/pressure (ÖSTI<sub>c</sub>) is:

$$\ddot{O}STI_{c} = \frac{\sum_{i}^{n} (kx_{c})}{4 \times \sum_{i}^{n} (k)}, \text{ where}$$
(2)

 $\ddot{O}STIc$  – index of ecosystem services provision; n – number of evaluated ecosystem services, k – weight of the i-th ecosystem service (based on Table 3);  $x_c$  – the consumption/pressure of the i-th ecosystem service (according to Kosk et al., 2016, simplified for the evaluation scale of 0 to 4).

For the calculation of ÖSTI<sub>c</sub> the services whose larger consumption does not result in increased pressure on the riverine ecosystem are not taken into account. Such services are: Conditions that enable aesthetic experiences, Conditions that enable education and training, Conditions that enable scientific investigation, and Provision of cultural, religious and national symbols.

The assessment methodology of ecosystem services in the CleanEST project is integrated with the assessment of the socio-economic impact of the project. It means that the socio-economic assessment is based on the changes in the value of the ecosystem services. Therefore, the monetary value of the ecosystem services or the change in that value during the project will be used as the indicators for the project's socio-economic effect. The general framework of the integrated ecosystem services and socio-economic assessment is shown in figure 2. Though all riverine and lacustrine ecosystem services of the water bodies directly affected by the project actions will be mapped in the CleanEST project before, during and after the project, the socio-economic assessment will include only those services, whose impact or value will likely change as a result of the project actions. These 14 services are marked with an asterisk in table 2.



Figure 2. The general framework of integrated ecosystem services and socio-economic assessment in the CleanEST project.

Marko Vainu from the Estonian Environment Agency (KAUR) is responsible for developing and applying the methodology for mapping of ecosystem services. Olav Ojala from the Ministry of the Environment, with the contribution of Üllas Ehrlich from Tallinn University of Technology, is responsible for developing and applying the methodology for socio-economic assessment. The whole methodology and results of its application will be discussed and harmonised in the CleanEST ecosystem services working group, which includes, in addition to the three persons already mentioned: Timo Kark (KAUR), Aija Kosk (Estonian University of Life Sciences/Tallinn University of Technology), Vallo Kõrgmaa (Estonian Environmental Research Centre – EKUK), Einar Kärgenberg (KAUR), Mart Reimann (Tallinn University), Sander Sandberg (State Forest Management Centre), Indrek Tamm (EKUK), Mart Thalfeldt (KAUR), Uudo Timm (KAUR), Jaanus Terasmaa (Tallinn University), Tanel Ader (Ministry of the Environment), Sirje Vilbaste (Estonian University of Life Sciences), and Liisi Marits – until June 2021 (Environmental Board).

## 2. Results

The provision and consumption of ecosystem services of 20 flowing water bodies in the Viru sub-catchment (Table 4, Figure 3) were assessed with the developed methodology. Data from 2019 and 2020 were used for the assessment.

Water body	Justification
Alajõgi_2	A dam that is dealt with during the project is situated on the water body.
Erra	Residual pollution is cleaned from the river during the project.
Kohtla	Residual pollution was cleaned from the river in another project, but the effects of the cleaning is
	monitored in the CleanEST project.
Kunda_1	A dam that is dealt with during the project is situated on the water body.
Kunda_2	A dam that is dealt with during the project is situated on the water body. Means for reducing agricultural
	pollution are proposed in the project.
Loobu_1	A dam that is dealt with during the project is situated on the water body. Riverine habitats are restored.
Loobu_2	Riverine habitats are restored. Means for reducing agricultural pollution are proposed.
Pada_1	Riverine habitats are restored and the water body is affected by a dam on Pada_2 that is dealt with
	during the project. Also means for reducing agricultural pollution are proposed.
Pada_2	A dam that is dealt with during the project is situated on the water body. Riverine habitats are restored
	and means for reducing agricultural pollution are proposed.
Purtse_1	The water body is affected by a dam on Purtse_2 that is dealt with during the project.
Purtse_2	A dam that is dealt with during the project is situated on the water body. Residual pollution was cleaned
	from the water body in another project, but the effects of the cleaning is monitored in the CleanEST
	project.
Purtse_3	The water body is affected by cleaning work carried out on Erra, Kohtla and Purtse_2.
Purtse_4	The water body is affected by cleaning work carried out on Erra, Kohtla and Purtse_2.
Selja_2	Two dams that are dealt with during the project are situated on the water body. Riverine habitats are
	restored.
Selja_3	Riverine habitats are restored. The water body is affected by a dam on Selja_4 that is dealt with during
	the project.
Selja_4	A dam that is dealt with during the project is situated on the water body. Riverine habitats are restored
	and means for reducing agricultural pollution are proposed.
Soolikaoja	An action plan to improve the status of the water body is compiled during the project and will hopefully
	be implemented using external funds.
Sõmeru	Means for reducing agricultural pollution are proposed
Udriku	Two dams that are dealt with during the project are situated on the water body.
Võsu_2	A dam that is dealt with during the project is situated on the water body.

Table 4. Water bodies whose ecosystem services are assessed during the CleanEST project



Figure 3. Location of the assessed riverine water bodies.

The results of the assessment of ecosystem services provision/status and consumption/pressure are given in tables 5 and 6.

Water body	Fish stock	Pop. maintaning	Drinking water	Other water	Energy	Habitats	Water quality	Drainage and waste water discharge	Buffer zones on shores	Active	Rec. fishing and hunting	Passive recreation	Science	Education	Aesthetics	Symbols	Important species
Alajõgi_2	0	2	3	2	0	2	1	2	3	1	2	2	4	0	2	0	1
Erra	0	1	2	2	0	3	1	3	2	1	2	2	4	1	1	1	1
Kohtla	0	1	0	2	1	1	1	3	3	1	1	2	4	0	2	1	1
Kunda_1	0	2	2	2	0	3	1	1	3	1	2	2	4	0	1	1	3
Kunda_2	0	3	0	3	1	3	4	2	2	4	3	2	4	3	2	2	3
Loobu_1	0	2	2	2	0	2	0	2	2	2	2	2	4	2	2	3	4
Loobu_2	3	3	4	2	1	3	1	2	3	3	3	3	4	1	2	2	4
Pada_1	3	1	0	2	0	3	1	2	3	1	3	3	4	0	2	3	3
Pada_2	3	2	2	2	0	3	1	1	3	1	2	2	4	0	2	0	3
Purtse_1	0	2	1	2	1	3	1	3	3	2	2	2	4	0	1	1	2
Purtse_2	0	2	0	2	1	2	1	3	2	2	1	2	4	1	3	1	2
Purtse_3	3	3	0	3	2	2	1	4	2	2	2	2	4	1	3	2	3
Purtse_4	2	2	0	3	1	2	1	4	2	2	2	1	4	0	4	1	3
Selja_2	0	1	0	2	0	2	2	2	3	1	2	2	4	0	2	0	2
Selja_3	0	3	0	2	0	2	1	2	2	2	2	1	4	0	1	1	3
Selja_4	3	3	4	2	0	3	1	2	3	2	2	2	4	0	3	2	2
Soolikaoja	0	1	0	2	0	1	1	4	2	1	2	2	4	4	2	0	1
Sõmeru	0	2	0	2	0	3	1	2	2	1	2	1	4	0	1	2	3
Udriku	0	2	2	2	0	2	2	2	2	1	1	1	4	0	1	1	2
Võsu_2	1	2	0	2	0	2	1	2	3	1	1	4	4	0	3	0	2

Table 5. Provision/status classes of assessed ecosystem services. 0 – does not provide that service; 4 – provides very significantly

Water body	Fish stock	Pop. maintaning	Drinking water	Other water	Energy	Habitats	Water quality	Drainage and waste water discharge	Buffer zones on shores	Active recreation	Rec. fishing and hunting		Science	Education	Aesthetics	Symbols	Important species
Alajõgi_2	0	0	0	0	0	2	1	1	0	2	2	2	2	0	1	0	3
Erra	0	0	0	0	0	3	1	1	1	1	1	1	2	2	1	3	3
Kohtla	0	0	0	0	0	2	3	1	1	1	0	2	4	0	0	4	3
Kunda_1	0	0	0	0	0	2	2	1	0	1	2	2	2	0	1	0	3
Kunda_2	0	0	0	1	0	1	2	2	1	3	3	2	3	3	2	3	2
Loobu_1	0	0	0	0	0	3	2	1	1	2	3	2	1	2	1	3	3
Loobu_2	1	0	0	0	1	2	2	1	1	2	3	3	2	3	2	4	3
Pada_1	0	0	0	0	0	2	2	1	0	1	2	2	1	0	1	4	3
Pada_2	1	0	0	0	0	2	2	1	1	1	1	1	2	0	0	0	3
Purtse_1	0	0	0	0	0	2	1	2	1	1	2	2	3	0	1	0	3
Purtse_2	0	0	0	0	0	2	3	2	1	3	2	2	3	1	1	0	3
Purtse_3	0	0	0	1	1	2	3	2	1	3	2	2	4	1	1	0	3
Purtse_4	0	0	0	0	0	2	3	2	1	3	2	2	4	0	1	0	3
Selja_2	0	0	0	0	0	2	3	1	1	1	2	1	2	0	1	0	2
Selja_3	0	0	0	0	0	3	3	3	1	1	2	1	3	0	1	4	3
Selja_4	1	0	0	0	0	2	2	2	0	2	2	1	3	0	0	0	3
Soolikaoja	0	0	0	0	0	3	4	1	1	1	1	2	1	4	2	0	4
Sõmeru	0	0	0	1	0	3	3	1	1	1	2	2	1	0	2	4	3
Udriku	0	0	0	0	0	2	2	1	1	0	1	1	0	0	0	0	3
Võsu_2	0	0	0	0	0	3	2	1	0	1	1	2	1	0	1	0	3

## Table 6. Consumption/pressure classes of assessed ecosystem services. 0 – no consumption/pressure; 4 – very high consumption/pressure

The results of the ÖSTI indices are given in tables 7 and 8.

Table 7. Values of the index of ecosystemservices provision (ÖSTIp)

	ÖSTI provision/status
Loobu_2	0,66
Kunda_2	0,64
Selja_4	0,57
Purtse_3	0,55
Pada_1	0,52
Purtse_4	0,51
Pada_2	0,49
Loobu_1	0,48
Purtse_1	0,47
Kunda_1	0,45
Purtse_2	0,43
Erra	0,43
Võsu_2	0,42
Alajõgi_2	0,42
Selja_3	0,41
Sõmeru	0,41
Selja_2	0,41
Udriku	0,40
Soolikaoja	0,39
Kohtla	0,35

	ÖSTI consumption/pressure
Purtse_3	0,43
Selja_3	0,42
Soolikaoja	0,42
Purtse_4	0,41
Purtse_2	0,41
Sõmeru	0,40
Loobu_1	0,39
Loobu_2	0,38
Kunda_2	0,36
Selja_4	0,34
Võsu_2	0,31
Pada_1	0,30
Selja_2	0,30
Kunda_1	0,30
Kohtla	0,29
Purtse_1	0,29
Alajõgi_2	0,29
Erra	0,29
Pada_2	0,28
Udriku	0,23

Table 8. Values of the index of ecosystem services consumption/pressure (ÖSTIc)

The result show that the provision of ecosystem services is the highest in water bodies Loobu\_2 and Kunda\_2. Also, water bodies Selja\_4, Purtse\_3, Pada\_1 and Purtse\_4 have a higher provision of services. Above average are water bodies Pada\_2, Loobu\_1, Purtse\_1 and Kunda\_1. Below average and quite similar is the provision in water bodies Purtse\_2, Erra, Võsu\_2, Alajõgi\_2, Selja\_3, Sõmeru, Udriku and Soolijaoja. Clearly the lowest provision is in the Kohtla water body.

In terms of consumption of the services or the pressure on the services the differences between water bodies are smaller. The highest pressure/consumption is in water bodies Purtse\_3, Selja\_3, Soolikaoja, Purtse\_4, Purtse\_2 Sõmeru, Loobu\_1 and Loobu\_2. It is higher than arverage in water bodies Kunda\_2 and Selja\_4. In water bodies Võsu\_2, Pada\_1, Selja\_2, Kunda\_1, Kohtla, Purtse\_1, Alajõgi\_2, Erra and Pada\_2 the pressure/consumption is very similar and lower than average. The lowest consumption/pressure is in the Udriku water bodies. In two water bodies – Soolikaoja and Selja\_3 the pressure index is higher than the provision index. That indicates a too high anthropogenic pressure on the functioning of the ecosystem. In water bodies Purtse\_2 and Sõmeru the provision index is only marginally higher than the pressure index.