

HMWB Workshop, 12-13 March 2009, Brussels

Member State Questionnaire

1. Context

A workshop on Heavily Modified Water Bodies (HMWB) will be organised on 12-13 March 2009 in Brussels by Germany, UK and the European Commission in cooperation with the WFD CIS-ECOSTAT-group and the CIS-HYMO-activity.

The workshop aims to allow information exchange on the following topics:

- **Designation of HMWB:**
Exchange of experiences on practical application of HMWB designation processes in Member States.
- **Establishing good ecological potential (GEP):**
Exchange information on the practical application of both methods for deriving GEP (HMWB Guidance No 4 approach based on biological quality elements and the “Prague” approach based on mitigation measures – *see Annex*) and collect examples of results.
Compare results of methods and discuss, if they are comparable and what are reasons of differences.
- **Objective setting and measures:**
Collect and discuss experiences of Member States on objective setting for HMWB (including related issues like application of exemptions) and exchange information about planned mitigation measures.

A discussion document will be prepared for the workshop. In order to collect background information for the workshop discussion document, Member States are kindly asked to fill in the present questionnaire on water uses and parameters included in HMWB designation, methods for classification of HMWB and ways of objective setting for HMWB in Member States.

Please fill in one questionnaire per Member State and return to elftheria.kampa@ecologic.eu at the latest by **16 January 2009**. Please do not hesitate to answer, even if you can only provide information on national RBD level.

2. General information

Q2.1: Name of Member State.

POLAND

Q2.2: Name and contact details of person to be contacted if any clarifications on the reply to this questionnaire are needed.

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3. HMWB designation

Note: For each answer below rounded figures would be appropriate.

Q3.1: Please tell us about the proportion of each water category you have identified for designation as heavily modified by completing the two Tables below

Number of HMWB

River		Lake		Transitional water		Coastal water	
Total number of water bodies (including non-HMWBs)	Number to be designated	Total number of water bodies (including non-HMWBs)	Number to be designated	Total number of water bodies (including non-HMWBs)	Number to be designated	Total number of water bodies (including non-HMWBs)	Number to be designated
4581	1435	1058	27	9	3	11	3

Length and area of HMWB

River		Lake		Transitional water		Coastal water	
Total length of water bodies (including non-HMWBs) (Km)	Length of to be designated (Km)	Total area of water bodies (including non-HMWBs) (Km ²)	Area to be designated (Km ²)	Total area of water bodies (including non-HMWBs) (Km ²)	Area to be designated (Km ²)	Total area of water bodies (including non-HMWBs) (Km ²)	Area to be designated (Km ²)
90 742,45	40 053,05	2 353,66	108,80	1 990,01	408,12	703,89	252,38

Q3.2: Please tell us about the water uses for which you have identified water bodies as heavily modified by completing the three Tables below

Note. If a water body has been designated for more than one use, please count each use.

Water use [Art.4(3)(a)]	Number of water bodies
Wider environment [Art.4(3)(a)(i)] *	85
Navigation, including port facilities, or recreation [Art.4(3)(a)(ii)]	
- Navigation, including port facilities	39 (including 2 transitional)
- Recreation	134
Activities for the purposes of which water is stored [Art.4(3)(a)(iii)]	
- Storage for drinking water supply	46
- Storage for power generation	198
- Storage for irrigation	315

	Total	Urban land	Agricultural land
Water regulation, flood protection, land drainage [Art.4(3)(a)(iv)]			
- Water regulation	767 (including 1 transitional and 2 coastal)		
- Flood protection	530		
- Land drainage	10		

*** Please specify your definition of “wider environment”:**

Landscape value

Positive effect on water and march birds and pond-nesting birds

Small retention

Ecosystem protection

Water intake for industry

Water intake for fire protection

Historical heritage- ancient water mills

Urban element

Edifice used for communication

Change of soil-water conditions

Landscape change

Regional tradition

Description of each 'equally important sustainable human development activity' for which HMWB are to be designated [Art.4(3)(a)(v)]	Number of water bodies
Pond farms, fish farms, storage for fish farming	135
Protection of route, artery	1
Supply of channel's system	5
water mills	3
Urbanisation	26
Storage for industry	4
Disposal of industrial waste	37
Disposal of communal waste	21
Transfer of water	2
Mines	17

Multiple water uses of HMWB

Number of water bodies designated for one use	Number of water bodies designated for two uses	Number of water bodies designated for three or more uses
508 (including 3 transitional and 2 coastal)	464	186

Q3.3: Please tell us about the criteria you used to decide if a water body was substantially changed in character for it to be considered for designation as heavily modified by completing the applicable Tables below

Did you use <u>impact-related criteria</u> (e.g. length or area expected to be worse than good status or substantially changed in hydromorphology)? (yes/no)	Did you use <u>pressure-related criteria</u> (e.g. volume of water stored; height of dam)? (yes/no)	Did you use <u>use-related criteria</u> (e.g. number of people provided with drinking water; protection against particular flood return period; daily number of vessels)? (yes/no)	Did you use <u>other types of criteria</u> ? (yes/no)
Some yes, some no	Yes	Some yes, some no	Some no, some yes

If you used **impact-related criteria**, please complete the following Table

Water category	Description of impact-related criteria (e.g. length or area expected to be worse than good status)
River	Qualification was based on main indexes: Total length of important rivers' embankment with reference to total length of important rivers' banks (doubled river length) Total height of inventoried impoundment edifices with reference to total decrease in river slope of important rivers in river body's catchment Total length of a river body severed by impoundment edifices with definite decrease in river slope with reference to length of important rivers Total length of regulated rivers with relation to length of important rivers with the help of additional indexes and <u>finally on expert assessment</u>
Lake	Expert assessment based on selected indexes
Transitional water	Expert assessment based on selected indexes
Coastal water	Expert assessment based on selected indexes

If you used **pressure-related criteria**, please complete the following Table

Pressure	Description of pressure-related criteria (e.g. volume of water stored; height of dam)?
Impoundment	Qualification was based on main indexes: Total height of inventoried impoundment edifices

	<p>with reference to total decrease in river slope of important rivers in river body's catchment Total length of a river body severed by impoundment edifices with definite decrease in river slope with reference to length of important rivers Total length of regulated rivers with relation to length of important rivers Total capacity of detention reservoirs with reference to long-term medium outflow in section that is closing the catchment Index of disturbance of hydrological regime caused by important changes in catchment management Index of preserving inviolable flow with the help of additional indexes and <u>finally on expert assessment</u></p>
<p>Other hydromorphological alterations</p>	<p>Expert assessment based on selected indexes, for example: Total length of important rivers' embankment with reference to total length of important rivers' banks</p>
<p>- Rivers</p>	<p>Qualification was based on main indexes: Total length of important rivers' embankment with reference to total length of important rivers' banks (doubled river length) Total height of inventoried impoundment edifices with reference to total decrease in river slope of important rivers in river body's catchment Total length of a river body severed by impoundment edifices with definite decrease in river slope with reference to length of important rivers Total length of regulated rivers with relation to length of important rivers Total capacity of detention reservoirs with reference to long-term medium outflow in section that is closing the catchment Total amount of non-returnable intake with reference to long-term medium low flow in section that is closing the catchment Index of disturbance of hydrological regime caused by important changes in catchment management Index of preserving inviolable flow with the help of additional indexes and <u>finally on expert assessment</u></p>
<p>- Lakes</p>	<p>Expert assessment based on selected indexes</p>
<p>- Transitional waters</p>	<p>Expert assessment based on selected indexes, for example: length of water banks that was regulated with reference to total length of important reservoirs' banks length of waterways within reservoirs with reference to total length of important reservoirs'</p>

	banks
- Coastal waters	Expert assessment based on selected indexes, for example: length of the port facilities length of water banks that was regulated with reference to total length of important banks

If you used **use-related criteria**, please complete the following Table

Water use	Description of use-related criteria (e.g. number of people provided with drinking water; protection against particular flood return period; daily number of vessels)
Wider environment [Art.4(3)(a)(i)]	Expert assessment based on selected indexes, for example negative impact of removing water basin on biological balance of an ecosystem, that was created by functioning of a water basin
Navigation, including port facilities, or recreation [Art.4(3)(a)(ii)]	
- Navigation, including port facilities	Expert assessment with consideration of preserving stability of a river course and navigability Percentage rate of length of waterways
- Recreation	Expert assessment based on selected indexes, for example: Usefulness for recreation Number of people making use
Activities for the purposes of which water is stored [Art.4(3)(a)(iii)]	
- Storage for drinking water supply	Expert assessment based on selected indexes, for example number of people provided with water
- Storage for power generation	Expert assessment based on selected indexes, for example: Installed power of a power plant Preserving a possibility of energy production in water-power station Industrial demand in water
- Storage for irrigation	Expert assessment based on selected indexes, for example: Amount of resources lost in case of restoration of natural character of water bodies Preserving a possibility of fishery and agricultural production Irrigated area
Water regulation, flood protection, land drainage [Art.4(3)(a)(iv)]	
- Water regulation	Expert assessment based on selected indexes, for example: Percentage rate of area of ponds and water basins Number of protected people

- Flood protection	Expert assessment based on selected indexes, for example: Protected area and number of inhabitants Area of lost retention capacity in case of removing a water reservoir Number of protected people
- Land drainage	Expert assessment based on selected indexes, for example: Percentage rate of drained land Percentage rate of urban area
Equally important sustainable human development activity' [Art.4(3)(a)(v)	Expert assessment based on selected indexes, for example: Intake from surface waters with reference to water flow Discharge of sewage to surface water with reference to water flow

If you used **other criteria**, please complete the following Table

Description of other criteria used to decide if water bodies are substantially changed in character to consider designation
Index of disturbance of hydrological regime caused by important changes in catchment management
Index of preserving inviolable flow

Q3.4: Please tell us about the criteria you used to decide if implementing a measure (e.g. a restoration measure to achieve good status or a mitigation measure aimed at improving the ecological potential of a water body) would have a significant adverse effect on use by completing the two Tables below

Have you developed specific criteria on significant adverse effects on use to help prepare the draft river basin management plans?	
<u>yes</u>	<u>no</u>
Some no, some yes, some expert assessment	

Have you identified <u>pressure-specific criteria</u> to help screen out measures which would have a significant adverse effect on use (e.g. reducing abstraction by > 50 %)? (yes/no)	Have you identified <u>measure-specific criteria</u> to help screen out measures which would have a significant adverse effect on use (e.g. dismantling major dams)? (yes/no)	Have you identified <u>use-specific numeric criteria</u> (e.g. % loss of energy generation) to help screen out measures which would have a significant adverse effect on use? (yes/no)	Have you identified <u>other types of criteria</u> to help decide what constitutes a significant adverse effect on use? (yes/no)
Some no, some yes	Some no, some yes	Some no, some yes	Some no, some expert assessment

Water use	Examples of the principal criteria you used to decide if a measure or combination of measures would have a significant adverse effect on use
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Wider environment [Art.4(3)(a)(i)]	expert assessment
Navigation, including port facilities, or recreation [Art.4(3)(a)(ii)]	expert assessment
- Navigation, including port facilities	expert assessment
- Recreation	expert assessment
Activities for the purposes of which water is stored [Art.4(3)(a)(iii)]	expert assessment
- Storage for drinking water supply	expert assessment
- Storage for power generation	expert assessment
- Storage for irrigation	expert assessment
Water regulation, flood protection, land drainage [Art.4(3)(a)(iv)]	expert assessment
- Water regulation	expert assessment
- Flood protection	expert assessment
- Land drainage	expert assessment
Equally important sustainable human development activity' [Art.4(3)(a)(v)]	expert assessment

Q3.5: Please tell us about the other environmental options you considered to decide if the benefits of the use could be provided by a significantly better environmental option [Art. 4(3)(b)] by completing the Table below

Water use	Other environmental options considered
Wider environment [Art.4(3)(a)(i)]	expert assessment
Navigation, including port facilities, or recreation [Art.4(3)(a)(ii)]	
- Navigation, including port facilities	expert assessment road transport, rail transport
- Recreation	expert assessment substitute places (swimming-pools, special fisheries) ban on water use
Activities for the purposes of which water is stored [Art.4(3)(a)(iii)]	
- Storage for drinking water supply	expert assessment groundwater replacing surface water retention with groundwater or water transfers other sources of water
- Storage for power generation	expert assessment conventional power plants energy transfer (other sources of energy) biomass wind

	<p>sun nuclear energy geothermal energy</p>
<p>- Storage for irrigation</p>	<p>expert assessment small retention irrigation for agriculture other sources of surface water or groundwater modification in irrigation technology modification in landuse extensive farming forestation sprinkling machines</p>
<p>Water regulation, flood protection, land drainage [Art.4(3)(a)(iv)]</p>	
<p>- Water regulation</p>	<p>expert assessment landuse change resettlement in case of „heavy” constructions – using more environmental friendly materials road transport, rail transport counteraction against erosion</p>
<p>- Flood protection</p>	<p>expert assessment restitution of natural inundated areas landuse change natural retention restitution elimination of embankments and huge dams resettlement creating „dry” water basins and polders restitution of meanders forestation small retention</p>
<p>- Land drainage</p>	<p>expert assessment groundwaters sprinkling machines</p>
<p>Equally important sustainable human development activity' [Art.4(3)(a)(v)]</p>	<p>expert assessment change of place of discharge of communal or industrial sewage or agricultural use of sewage change in production technology, extensive fish farming storage for fish farming: moving to other water bodies, fish import management of mine area water mills: electric mills storage for industry: groundwater</p>

4. Establishing Good Ecological Potential (GEP)

Q4.1: Please tell us about the method you used to classify the ecological potential of heavily modified water bodies by completing the applicable Tables below

<p>Are you satisfied that your draft classification results reflect the effect of hydromorphological alterations on ecological potential ? (yes/no)</p>	<p>Have you classified the effect of hydromorphological alterations on ecological potential using <u>biological assessment methods</u> (according to CIS Guidance No. 4 – See Annex)? (yes/no)</p>	<p>Have you classified the effect of hydromorphological alterations on ecological potential by assessing whether <u>all practicable mitigation measures</u> have been taken (according to the Prague approach - See Annex)? (yes/no)</p>	<p>Have you developed <u>another method</u> of classifying the effect of hydromorphological alterations on ecological potential? (yes/no)</p>

<p>Have you adapted your existing biological assessment methods for application to heavily modified water bodies?</p>
<p>(free text)</p>

<p>Have you developed specific biological assessment methods for classifying HMWBs?</p>
<p>(free text)</p>

Please complete the Table below if you have classified the effect on ecological potential of hydromorphological alterations using biological assessment methods (according to CIS Guidance No. 4 – See Annex)

<p>Water category</p>	<p>Were you able to derive biological references for maximum ecological potential? (yes/no)</p>	<p>What biological quality element (or elements) have you used to make these assessments?</p>
Rivers		
Lakes		
Transitional waters		
Coastal waters		

Please complete the Table below if you have classified the effect on ecological potential of hydromorphological alterations using the mitigation measures approach (according to the Prague approach - See Annex)

<p>Water use</p>	<p>Did you develop use-specific generic checklists of mitigation</p>	<p>Did you identify water body-specific mitigation measures rather</p>	<p>If applicable, did you modify the generic list to take account of the specific characteristics and use of each</p>	<p>Did you involve the water users in applying the method?</p>

	measures? (yes/no)	than generic checklists? (yes/no)	HMWB? (yes/no)	(yes/no)
Navigation, including port facilities				
Storage for drinking water supply				
Storage for power generation				
Storage for irrigation				
Water regulation				
Flood protection				
Land drainage				
Equally important sustainable human development activity'				

If you have developed generic checklists of measures, please describe these
(free text)
Please specify if you have a special methodology for the definition of Maximum Ecological Potential (MEP), which differs from your GEP methodology
(free text)

For Member States that have used both approaches of GEP establishment (Guidance No. 4 approach & “Prague” approach):

Q4.3: How do the results of using the two approaches compare? Are the mitigation measures needed to achieve good ecological potential comparable? Are there any examples to combine both methods?

(free text)

5. Exemptions for HMWB

Q5.1: Do you intend to apply Art. 4(4) exemptions (time derogation) to HMWB?

<u>yes</u>	<u>no</u>
<u>Some yes, some no</u>	

Do you intend to apply Art. 4(5) exemptions (less stringent objectives) to HMWB?

<u>yes</u>	<u>No</u>
	<u>Most no, some “?”</u>

How did you combine this with HMWB designation according to Art. 4 (3) and CIS guidance No 4?

Time derogation criteria are different than designation criteria.

6. Suggestions for the workshop

Q6.1: Do you have any suggestions for the upcoming workshop on Heavily Modified Water Bodies (12-13 March 2009, Brussels)? E.g.

- Any questions proposed for discussion?
- Public participation ideas concerning HMWB?
- Any pilot projects, methods for presentations at the workshop?

(free text)

Annex: Additional background information on the establishment of Good Ecological Potential (GEP)

- ✓ Good ecological potential is defined in the Annex V 1.2.5 to the Water Framework Directive as an ecological state in which *“there are slight changes in the values of the relevant biological quality elements as compared to the values found at maximum ecological potential”*.
- ✓ The values for the biological quality elements at MEP should reflect, *“as far as possible, those associated with the closest comparable surface water body type, given the physical conditions which result from the artificial or heavily modified characteristics of the water body”*. The definition recognises that the MEP biological values (a) depend on the MEP hydromorphological conditions and (b) may be different from those of the any natural surface water body type because no such natural type is completely comparable.
- ✓ The Directive defines the MEP hydromorphological conditions as those *“consistent with the only impacts on the surface water body being those resulting from the artificial or heavily modified characteristics of the water body once all mitigation measures have been taken to ensure the best approximation to ecological continuum, in particular with respect to migration of fauna and appropriate spawning and breeding grounds”*.
- ✓ The mitigation measures referred to in the definition of MEP hydromorphological conditions are limited to those that would not have a significant adverse effect on (a) the wider environment or (b) the use or uses that are dependent on the modified characteristics. The purpose of designation of a water body as a HMWB or AWB would be defeated if mitigation measures that would have such adverse effects were included.
- ✓ This also means that GEP cannot represent a state that could only be achieved using measures that would have a significant adverse effect on the wider environment or on the use or uses justifying designation in accordance with Article 4.3.
- ✓ GEP therefore represents a state in which the ecological potential of a water body is falling only slightly short of the maximum it could achieve without significant adverse effects on the wider environment or on the relevant water use or uses. An assessment of disproportionate costs of the mitigation measures should not be considered.
- ✓ In contrast, the definition of good ecological status is independent of any consideration of impact of the measures that may be needed to achieve it. Costs of these measures are also not considered.
- ✓ The generic steps relevant to defining GEP and described in the CIS Guidance Document No.4 can be summarised as in Figure 1 below.

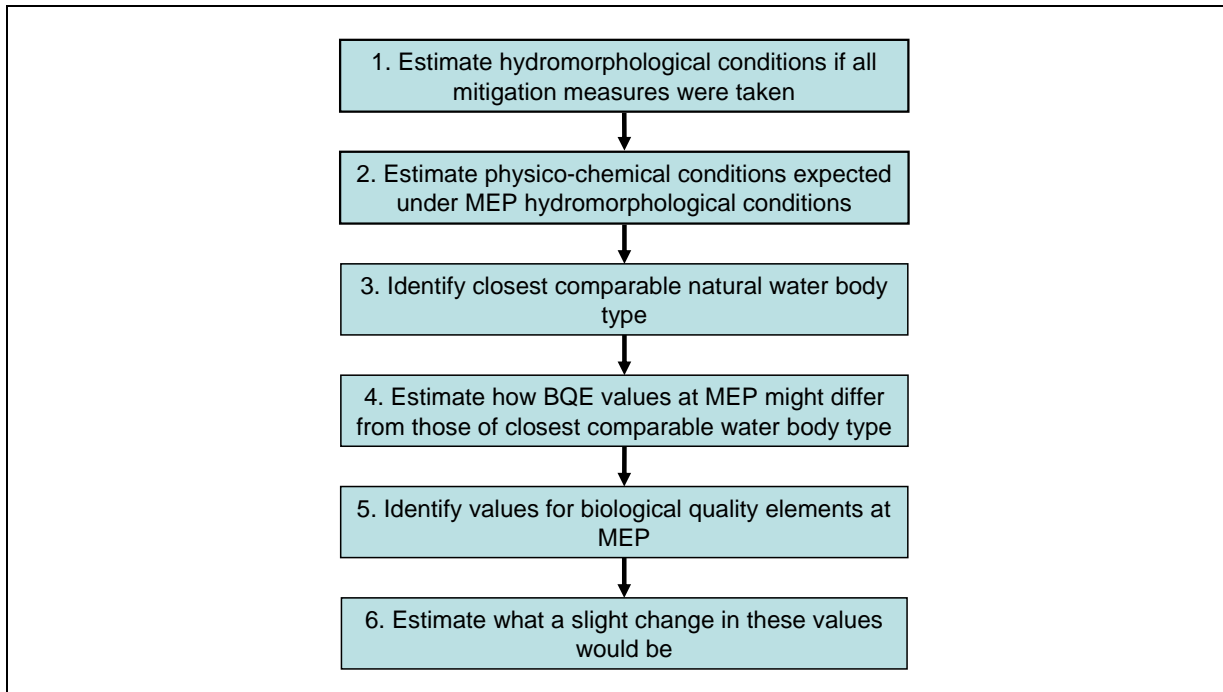


Figure 1: Steps in defining GEP as described in the CIS Guidance Document No. 4.

- ✓ Technically the approach is complicated and highly reliant on good predictive modelling or expert judgement. Any errors in the estimates made in each of the steps will tend to sum. This compounding of errors could result in a definition of GEP that cannot be achieved without significant adverse effects on a relevant water use or that fails to reflect the level of ambition intended by the Directive.
- ✓ The alternative method described below defines GEP relevant to those biological quality elements and physico-chemical quality elements that are so affected by the heavily modified characteristics that they cannot achieve their GES values without measures being taken that would have a significant adverse effect on the wider environment or on a use of the water body that is reliant on the modifications. For other quality elements, their values at GEP are expected to be the same as their GES values prior to the hydromorphological modifications.
- ✓ Figure 2 summarises the main steps involved in the alternative approach to defining GEP (left side of Figure) and compares this with the main steps in the approach set out in CIS Guidance Document No. 4 (right side of Figure).

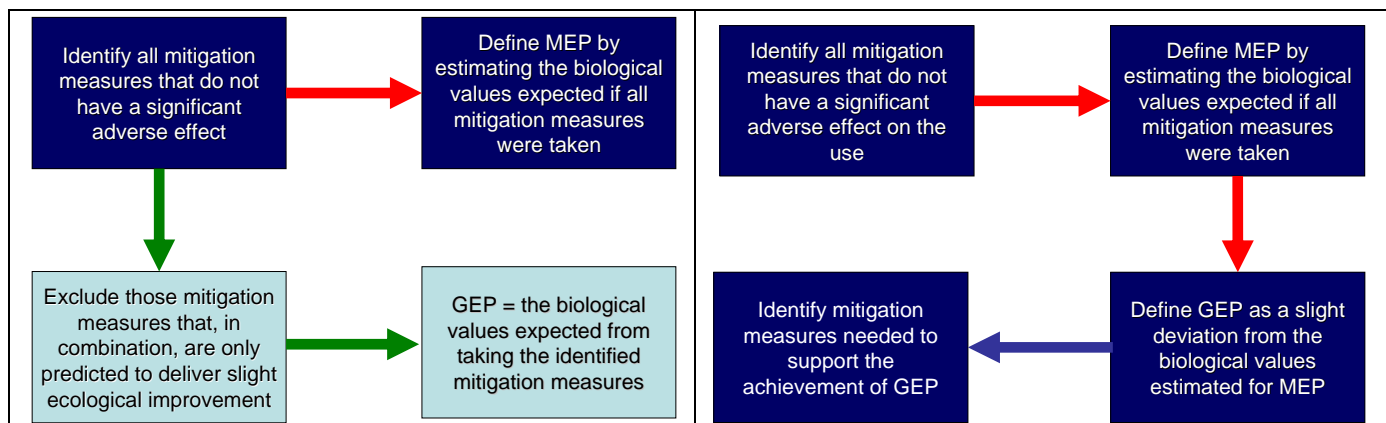


Figure 2: Steps involved in defining GEP using alternative approach (left side) compared to the relevant steps in the approach described in CIS Guidance Document No. 4 (right side); red arrows: steps following CIS method, green arrows: modifications of CIS method.

- ✓ Under both approaches the gap between MEP and GEP in ecological quality terms will be slight. Ecologically, GEP will represent the same level of ambition whichever of the two approaches is used.
- ✓ Nevertheless both approaches are still somewhat theoretical. Their advantages and disadvantages are yet to be demonstrated. Practical experience of defining GEP is currently very limited, the definition of GEP seems to be very complex. In the course of implementation, knowledge and understanding will increase enabling the further development and improvement of the approaches. Member States may also identify other alternative approaches.