



Posegi v okolje, za katere je treba izvesti predhodni postopek, ter merila za ocenjevanje verjetno pomembnih vplivov

*Interventions Which Are Subject To The Preliminary
Procedure And Criteria To Be Used In Evaluation Of
Their Likely Significant Impacts*

Katarina Celič, sekretarka
Sektor za strateško presojo vplivov na okolje
Direktorat za okolje

vsebina

- Vrste posegov v okolje
- Merila za ocenjevanje verjetno pomembnih vplivov
- Vprašanja, ki si jih postavljamo pri ocenjevanju
- Kontrolni seznam
- Praktičen primer
- Literatura

content

- *Project categories*
- *Criteria to be used when evaluating the likely significant impacts*
- *Questions to be considered in evaluating*
- *Checklist*
- *Practical example*
- *Literature*

Uredba o posegih v okolje, za katere je treba izvesti
presojo vplivov na okolje (Ur.l. RS 51/2014)
*Decree on activities which are subject to an environmental
impact assessment (OJ RS 51/2014)*

Ta uredba v skladu z Direktivo 2011/92/EU Evropskega parlamenta in Sveta z dne 13. decembra 2011 o presoji vplivov nekaterih javnih in zasebnih projektov na okolje (UL L št. 26 z dne 28. 1. 2012, str. 1) določa:

- vrste posegov v okolje, za katere je presoja vplivov na okolje obvezna;
- vrste posegov v okolje, za katere je presoja vplivov na okolje obvezna, če se zanje v predhodnem postopku ugotovi, da bi lahko imeli pomembne vplive na okolje;
- podrobnejša merila, na podlagi katerih se v predhodnem postopku ugotavlja, ali je za nameravani poseg v okolje treba izvesti presojo vplivov na okolje.

In accordance with Directive 2011/92/EU of the European Parliament and of the Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment (OJ L 26, 28.1.2012, p. 1) this Decree stipulates the following:

- categories of activities for which an environmental impact assessment is mandatory;*
- categories of activities for which an environmental impact assessment is mandatory if they are found, during the preliminary procedure, to potentially likely have a significant impact on the environment;*
- detailed criteria based on which a preliminary procedure is carried out to determine whether the planned activity is subject to an environmental impact assessment.*

Priloga 1 Vrste posegov v okolje

Annex 1 Categories of activities

oznaka	Poglavje /podpoglavje	stran
A	Kmetijstvo, gozdarstvo, ribogojstvo	1
B	Rudarstvo	1
C	Predelovalne dejavnosti	3
C.I	Živilsko predelovalna Industrija in proizvodnja krmil	3
C.II	Kemična Industrija in ravnanje s kemijskimi proizvodi	3
C.III	Tekstilna, gumarska, usnjarska, lesna in papirna Industrija	4
C.IV	Proizvodnja iz mineralnih surovin	4
C.V	Proizvodnja kovin in kovinskih izdelkov	4
D	Energetika	6
D.I	Fosilna goriva	6
D.II	Jedrska energija	7
D.III	Obnovljivi viri energije	7
D.IV	Prenos energije	7
E	Okoljska infrastruktura	8
E.I	Odpadki in odpadne vode	8
E.II	Upravljanje z vodami in oskrba s pitno vodo	9
F	Prometna infrastruktura	10
G	Urbanizem in gradbeništvo	11
G.I	Prostorske ureditve	11
G.II	Gradnja	11
H	Turizem, šport in rekreacija	12

code	Chapter/subchapter	page
A	Agriculture, Forestry, Fishing	1
B	Mining and quarrying	1
C	Processing Industries	3
C.I	Food processing Industry and production of feedingstuffs	3
C.II	Chemical Industry and handling of chemical products	3
C.III	Textile, rubber, leather, wood and paper Industries	4
C.IV	Mineral Industry	4
C.V	Production of basic metals and metal products	4
D	Energy Industry and supply	6
D.I	Fossil fuels	6
D.II	Nuclear energy	7
D.III	Renewable energy sources	7
D.IV	Energy transfer	7
E	Environmental Infrastructure	8
E.I	Waste and waste water	8
E.II	Water management and drinking water supply	9
F	Transport Infrastructure	10
G	Urban planning and Construction	11
G.I	Spatial arrangements	11
G.II	Construction	11
H	Tourism, Sport and Recreation	12

Oznaka	Opis poglavja in vrste posega	PVO ¹	PP ²
A	Kmetijstvo, gozdarstvo, ribogojstvo		
A.I	Projekti za preoblikovanje kmetijskih zemljiških posestev na površini najmanj 20 ha ³		X
A.II	Agromelioracije ⁴ , če gre za rabo neobdelanih zemljišč ali polnaravnih območij za intenzivno kmetijstvo ⁵		
A.II.1	• na površini najmanj 100 ha	X	
A.II.2	• na površini od 10 do 100 ha		X
A.III	Vodnogospodarski projekti za kmetijstvo, vključno z namakalnimi in izsuševalnimi ⁶ projekti		
A.III.1	• če znaša površina nad 100 ha, ali zmogljivost vsaj 10 milijonov m ³ ali 100 l/s	X	
A.III.2	• če znaša površina nad 10 ha, ali zmogljivost vsaj 2500 m ³ ali 10 l/s		X
A.IV	Pogozditev ⁷ , osnovanje gozdne plantaže ⁸ ali krčitev gozda ⁹		
A.IV.1	• na površini nad 30 ha	X	
A.IV.2	• na površini najmanj 5 ha		X
A.V	Intenzivna reja živali		
A.V.1	• z najmanj 85.000 mesti za piščance ali z najmanj 60.000 mesti za kokoši*	X	
A.V.2	• z najmanj 10.000 mesti za drugo perutnino, razen A.V.1		X
A.V.3	• z najmanj 3000 mesti za prašiče pitance (nad 30 kg teže)*	X	
A.V.4	• z najmanj 700 mesti in manj kot 3000 mesti za prašiče pitance (nad 30 kg teže)*		X
A.V.5	• z najmanj 900 mesti za plemenske svinje*	X	
A.V.6	• z najmanj 200 in manj kot 900 za plemenske svinje		X
A.V.7	• z zmogljivostjo namestitve najmanj 500 GVŽ, ko gre za govedo, konje, drobnico ali mešano rejo več vrst živali	X	
A.V.7.1	• z zmogljivostjo namestitve najmanj 200 in manj kot 500 GVŽ, ko gre za govedo, konje, drobnico ali mešano rejo več vrst živali		X
A.VI	Ribogojstvo		
A.VI.1	Marikultura na površini, večji od 5 ha, ko gre za školjčišča, ali vzreja morskih rib na vzrejni površini, večji od 1000 m ²		X
A.VI.2	Vzreja salmonidnih rib z odvzemom vode nad 100 l/s ali z zmogljivostjo letne proizvodnje nad 50 t		X
A.VI.3	Vzreja ciprinidnih rib v ribniku s površino nad 3 ha ali z zmogljivostjo letne proizvodnje nad 50 t		X
A.VI.4	Akvakultura v zaprtih sistemih za intenzivno vzrejo vodnih organizmov z zmogljivostjo letne proizvodnje nad 10 t		X

¹ Vrste posegov v okolje, za katere je presoja vplivov na okolje obvezna (prvi odstavek 2. člena te uredbe).

² Vrste posegov v okolje, za katere je presoja vplivov na okolje obvezna, če se zanje v predhodnem postopku ugotovi, da bi lahko imeli pomembne vplive na okolje (prvi odstavek 3. člena te uredbe).

³ Projekti za preoblikovanje kmetijskih zemljiških posestev so projekti komasacij kmetijskih zemljišč po predpisih, ki urejajo kmetijska zemljišča.

⁴ Kot so opredeljene v predpisih, ki urejajo kmetijska zemljišča.

⁵ Zemljišča, ki se ne uporabljajo za kmetijsko ali gozdarsko proizvodnjo zaradi neugodnih naravnih pogojev in na katerih je mogoče gospodarjenje po izvedeni melioraciji ali kultivaciji zemljišča (sprememba rabe zaraščenih površin, mokrišč, ekstenzivnih pašnikov ali površin nad zgornjo gozdno mejo v ograjene intenzivne pašnike, trajne nasade ali obdelovalna zemljišča), pri čemer intenzivno kmetijstvo pomeni oblike kmetijske pridelave z visokim vložkom na enoto površine (npr. gnojil, FFS, namakanjem ...).

⁶ Po predpisih, ki urejajo kmetijska zemljišča.

⁷ Ne vključuje poseka na golo zaradi obnove gozda.

⁸ Nasad drevoja gozdnih drevesnih vrst na kmetijskem zemljišču, ki po predpisih, ki urejajo gozdove, ni gozd.

⁹ Po predpisih, ki urejajo gozdove, je krčitev odstranitev vsega gozdnega drevja oziroma drugega gozdnega rastja zaradi spremembe namembnosti zemljišča.

Code	Chapter description and categories of activities	EIA ¹	PP ²
A	Agriculture, Forestry, Fishing		
A.I	Projects for the restructuring of agricultural land holdings on a surface of at least 20 ha ³		X
A.II	Land reclamation ⁴ when using uncultivated land or semi-natural areas for intensive agricultural purposes ⁵		
A.II.1	• on a surface of at least 100 ha	X	
A.II.2	• on a surface of 10 to 100 ha		X
A.III	Water management projects for agriculture, including irrigation and land drainage ⁶ projects		
A.III.1	• for surfaces of over 100 ha, or a capacity of at least 10 million m ³ or 100 l/s	X	
A.III.2	• for surfaces of over 10 ha, or a capacity of at least 2,500 m ³ or 10 l/s		X
A.IV	Afforestation ⁷ , establishment of forest plantations ⁸ or deforestation ⁹		
A.IV.1	• on the surface of over 30 ha	X	
A.IV.2	• on the surface of at least 5 ha		X
A.V	Intensive livestock farming		
A.V.1	• with at least 85,000 places for broilers or at least 60,000 places for hens*	X	
A.V.2	• with at least 10,000 places for other poultry, except A.V.1		X
A.V.3	• with at least 3,000 places for production pigs (over 30 kg in weight)*	X	
A.V.4	• with at least 700, but less than 3,000 places for production pigs (over 30 kg in weight)*		X
A.V.5	• with at least 900 places for sows*	X	
A.V.6	• with at least 200, but less than 900 places for sows		X
A.V.7	• with a capacity of at least 500 LU for cattle, horses, sheep and goats or mixed breeding of several species of animals	X	
A.V.7.1	• with a capacity of at least 200, but less than 500 LU for cattle, horses, sheep and goats or mixed breeding of several species of animals		X
A.VI	Fisheries		
A.VI.1	Mariculture on a surface of more than 5 ha for shellfish farms, or salt-water fish farming on a surface of more than 1,000 m ²		X
A.VI.2	Farming of salmonid fish with water abstraction of over 100 l/s or with a capacity of annual production exceeding 50 t		X
A.VI.3	Farming of cyprinid fish in a pond of over 3 ha or with a capacity of annual production exceeding 50 t		X

¹ Categories of interventions for which an environmental impact assessment is mandatory (paragraph 1 of Article 2 of this Decree).

² Categories of interventions for which an environmental impact assessment is mandatory if the preliminary procedure establishes that they could have significant impacts on the environment (paragraph 1 of Article 2 of this Decree).

³ Projects for the restructuring of agricultural land holdings are projects involving consolidation of agricultural lands in accordance with regulations on agricultural land.

⁴ As defined in regulations on agricultural land.

⁵ Land which is not used for agricultural or forestry production due to unfavourable natural conditions and which is suitable for management after land reclamation or cultivation (land use change of overgrown areas, wetlands, rough grazing or of areas above the upper tree line into fenced intensive pastures, permanent crops or arable land), where intensive agriculture means forms of agricultural production with high input per unit area (e.g. fertilizers, PPP, irrigation, etc.).

⁶ In accordance with regulations on agricultural land.

⁷ It does not include clear felling for the purpose of forest regeneration.

⁸ Plantation of forest tree species on agricultural land which is not considered a forest in accordance with regulations on forests.

⁹ In accordance with regulations on forests, deforestation is a removal of all forest trees and/or other forest vegetation for the purposes of conversion to another type of land use.

Pomembno

Important

Kadar bi se za nek nameravani poseg lahko uporabila različna določila, ker njegov opis ustreza različnim navedenim vrstam posegov iz priloge 1, je zaradi spoštovanja načela previdnosti zanj vedno treba uporabiti tisto določilo, ki je strožje (torej nižji prag pred višjim in PVO postopek pred PP). Tudi v primeru dvoma, ali je nek poseg predmet te uredbe, je treba izvesti predhodni postopek pred izdajo dovoljenja za njegovo izvedbo.

Where various provisions could be used for a planned activity because its description corresponds to different types of activities mentioned in Annex 1, for the respect of the principle of precaution a more stringent provision has to be applied (ie, a lower threshold before the higher and the EIA procedure before PP). Even in the event of doubt as to whether an activity is the subject of this regulation, it is necessary to carry out a preliminary procedure before issuing a permit for its implementation.

**Merila za ugotavljanje,
ali je za nameravani poseg v
okolje treba izvesti presojo
vplivov na okolje,**

1. del

Značilnosti posega

- velikost posega
- prisotnost oziroma načrtovanje drugih posegov (kumulacija)
- raba naravnih virov
- povzročanje odpadkov
- emisije onesnaževal ter druge motnje zdravja, počutja ali kakovosti življenja (npr. sevanja, vibracije, smrad, hrup, toplota, svetloba)
- tveganje nastanka okoljskih nesreč, upoštevanje zlasti uporabljene snovi in tehnologije

***Criteria to determine
whether a planned activity is
subject to an environmental
impact assessment,
part 1***

Characteristics of the activity

- *the size of the activity*
- *present or planned other activities (cumulation)*
- *the use of natural resources*
- *the production of waste*
- *emissions of pollutants and other nuisances to health, wellbeing or quality of life (eg. radiations, vibrations, smell, noise, heat, light)*
- *the risk of environmental accidents, having regard in particular to substances or technologies used*

Vprašanja, ki jih je treba upoštevati, 1 *Questions to be Considered, 1*

Ali bo gradnja, delovanje ali razgradnja projekta vključevala dejanja, ki bodo povzročila fizične spremembe na kraju samem (topografija, raba zemljišč, spremembe vodnih teles itd.)?

Ali bo projekt funkcionalno ali prostorsko povezan z drugimi istovrstnimi že izvedenimi ali načrtovanimi projekti, tako da bodo skupni vplivi na okolje pomembnejši od vpliva posamičnih projektov?

Ali bodo pri gradnji ali delovanju rabljeni naravni viri, kot so tla, voda, surovine ali energija, zlasti neobnovljivi ali redki viri?

Ali bo projekt vključeval rabo, shranjevanje, transport, ravnanje ali proizvodnjo snovi, ki bi bile lahko škodljive za zdravje ali za okolje ali ki bi lahko predstavljale tveganje za zdravje ljudi (dejansko in domnevno)?

Ali bodo v življenjskem ciklu projekta nastajali odpadki ?

Ali bodo v zrak izpuščene kake nevarne, strupene ali škodljive snovi?

Ali bo projekt povzročil hrup in vibracije ali v okolje oddajal svetlobo, toplotno ali elektromagnetno sevanje?

Ali bo projekt povzročil družbene razlike, npr. v demografiji, tradicionalnem načinu življenja, zaposlitvi?

Ali obstaja nevarnost onesnaženja tal ali vode (površinske, podzemne, priobalne vode ali morja) zaradi izpustov onesnaževal ?

Ali obstaja npr. zaradi uporabljenih snovi ali tehnologije tveganje nastanka nesreč v življenjskem ciklu projekta, ki bi lahko vplivale na zdravje ali na okolje?

Will construction, operation or decommissioning of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in waterbodies, etc)?

Are there any other functionally or spatially linked existing or planned projects which could lead to environmental effects larger than the sum of individual projects?

Will construction or operation of the Project use natural resources such as land, water, materials or energy, especially any resources which are non-renewable or in short supply?

Will the Project involve use, storage, transport, handling or production of substances or materials which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health?

Will the Project produce solid wastes during construction or operation or decommissioning?

Will the Project release pollutants or any hazardous, toxic or noxious substances to air?

Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?

Will the Project result in social changes, for example, in demography, traditional lifestyles, employment?

Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal waters or the sea?

Will there be any risk of accidents during construction or operation of the Project which could affect human health or the environment?

Merila, 2. del

Lokacija posega

Okoljska občutljivost območij, ki jih bo poseg verjetno prizadel, zlasti ob upoštevanju:

- dejanske rabe zemljišč;
- relativnega obilja ali pomanjkanja, kakovosti in regenerativne sposobnosti naravnih virov na tem območju;
- samočistilne sposobnosti in ranljivosti posameznih krajinskoekoloških tipov ter absorpcijske sposobnosti naravnega okolja s posebno pozornostjo naslednjim območjem:
 - močvirjem;
 - morju in obali;
 - območjem gora in gozdov, zlasti varovalnim gozdovom in gozdovom s posebnim namenom,
 - naravnim rezervatom, zavarovanim območjem narave in območjem naravnih vrednot;
 - posebnim varstvenim in posebnim ohranitvenim območjem (območjem Natura 2000);
 - območjem, kjer so standardi kakovosti okolja že preseženi, vključno z območji, za katera je z načrti upravljanja voda ali z načrti upravljanja z morskim okoljem ugotovljeno, da ne dosegajo dobrega stanja voda;
 - gosto naseljenim območjem;
 - zgodovinsko, kulturno ali arheološko pomembnim krajinam ter ostalim območjem in objektom kulturne dediščine, vključno z njihovimi vplivnimi območji;
 - vodovarstvenim območjem;
 - plazovitim, plazljivim, erozijskim in poplavnim območjem.

Criteria, part 2

Location of the activity

The environmental sensitivity of areas likely to be affected by the activity, having regard, in particular, to:

- *the existing land use,*
- *the relative abundance, quality and regenerative capacity of natural resources in the area,*
- *self-cleaning ability and vulnerability of landscape ecological type and absorption capacity of the natural environment, paying particular attention to the following areas:*
 - *wetlands*
 - *Sea and coast*
 - *mountain and forest areas, in particular protective forests and forests with a special purpose*
 - *nature reserves, nature protected areas and valuable natural features*
 - *areas classified as SPA or SCA (Natura 2000)*
 - *areas in which the environmental quality standards have already been exceeded, including areas not reaching a good status of water*
 - *densely populated areas*
 - *landscapes of historical, cultural or archaeological significance as well as other areas or features of cultural heritage, including their impact areas*
 - *Water protection areas*
 - *Landslide, erosion and flooding areas*

Vprašanja, ki jih je treba upoštevati, 2

Ali se s izvedbo projekta spreminja dejanska raba zemljišč? Ali se projekt umešča na doslej nepozidano območje, s čimer se bodo trajno spremenile lastnosti in raba tal?

Ali na kraju ali v njegovi okolici že obstajajo rabe prostora (npr. stanovanja, vrtovi, druga zasebna zemljišča, obrt in industrija, trgovina, rekreacija, javne površine in objekti, kmetijstvo, gozdarstvo, turizem, rudarstvo, kamnolom, energetske objekti), na katere bi projekt lahko vplival?

Ali na lokaciji ali v njeni okolici obstajajo kaka

- območja, ki so že onesnažena ali jim je povzročena okoljska škoda, npr. ker so prekoračeni veljavni okoljski standardi, na katere bi projekt lahko dodatno vplival?
- območja s posebnimi pravnimi režimi, varovana zaradi svoje ekološke, krajinske, kulturne ali druge vrednosti, na katere bi projekt lahko vplival? Ali se na lokaciji ali v njeni okolici nahajajo posebna varstvena ali posebna ohranitvena območja po predpisih o ohranjanju narave (Natura 2000), na katera bi projekt lahko vplival?
- kaka druga območja, ki so pomembna ali ranljiva zaradi svoje ekologije, na katere bi projekt lahko vplival, npr. mokrišča, visokogorje, gozdovi in druga gozdna zemljišča s poudarjenimi ekološkimi funkcijami?
- vodna telesa (celinske, obalne, morske ali podzemne vode), vodovarstvena območja

na katera bi projekt lahko vplival?

Ali se projekt nahaja na vidno izpostavljenem kraju, kjer ga bo verjetno videlo mnogo ljudi?

Ali obstajajo na lokaciji ali okoli nje gosto naseljena ali gosto pozidana območja, na katere bi projekt lahko vplival?

Ali se na lokaciji ali okoli nje nahajajo objekti s posebej občutljivimi skupinami prebivalstva, kot so bolnišnice, zdravilišča, šole, vrtci, ali z objekti, kjer se pogosto zadržujejo, srečujejo večje skupine ljudi (npr. za verske obrede, društvene aktivnosti)?

Ali se na lokaciji ali okoli nje nahajajo pomembne, visokokakovostne ali redke dobrine, na katere bi projekt lahko vplival? (npr. gozdovi s poudarjeno lesnoproizvodno funkcijo, kmetijska zemljišča z visoko boniteto, trajni nasadi, območja agromelioracij, viri pitne vode, akumulacijska jezera, komercialni ribniki, ribogojnice, vode posebnega pomena v ribištvu, rudniki)

Questions to be Considered, 2

Does the Project change the existing land use? Is the Project located in a previously undeveloped area and changing permanently the soil quality and use of land?

Are there existing land uses on or around the location e.g. homes, gardens, other private property, industry, commerce, recreation, public open space, community facilities, agriculture, forestry, tourism, mining or quarrying which could be affected by the project?

Are there any areas on or around the location

- *which are already subject to pollution or environmental damage e.g. where existing legal environmental standards are exceeded, which are protected for their ecological, landscape, cultural or other value, which could be affected by the project?*
- *which are important or sensitive for reasons of their ecology e.g. wetlands, mountains, forests or woodlands, which could be affected by the project?*
- *inland, coastal, marine or underground waters, Water protection areas?*

which could be affected by the project?

Is the project in a location where it is likely to be highly visible to many people?

Are there any areas on or around the location which are densely populated or built-up, which could be affected by the project?

Are there any areas on or around the location which are occupied by sensitive land uses e.g. hospitals, schools, places of worship, community facilities, which could be affected by the project?

Are there any areas on or around the location which contain important, high quality or scarce resources e.g. groundwater, surface waters, forestry, agriculture, fisheries, tourism, minerals, which could be affected by the project?

Merila, 3. del

Značilnosti možnih vplivov

- Upoštevati je treba možne pomembne vplive posega v zvezi z ostalimi merili (glede značilnosti posega in lokacije), zlasti:
 - obseg vpliva (površina ozemlja in število prizadetega prebivalstva);
 - čezmejno naravo vpliva;
 - dimenzije in kompleksnost vpliva;
 - verjetnost nastopa vpliva;
 - trajanje, pogostost in povratnost vpliva.

Criteria, part 3

Characteristics of the potential impact

- *The potential significant effects of projects must be considered in relation to criteria set out under 1 and 2 above, and having regard in particular to:*
 - *the extent of the impact (geographical area and size of the affected population),*
 - *the transfrontier nature of the impact,*
 - *the magnitude and complexity of the impact,*
 - *the probability of the impact,*
 - *the duration, frequency and reversibility of the impact.*

Merila za ovrednotenje pomembnih vplivov na okolje

1. Ali bo prišlo do večjih sprememb v okolju?
2. Ali bodo novi objekti bistveno večjih dimenzij od obstoječih v okolici?
3. Ali bo sprememba okolja neobičajna ali posebno kompleksna za lokacijo?
4. Ali bo vpliv razširjen na večjo površino, daljše razdalje?
5. Ali obstaja možnost čezmejnega učinka?
6. Ali bo prizadeto veliko ljudi?
7. Ali bo prizadeto veliko drugih dejavnikov, npr. rastlin in živali, podjetij, stavb?
8. Ali bodo prizadeti vredni ali redki naravni viri ali pojavi ?
9. Ali obstaja verjetnost, da bodo ogroženi okoljski standardi?
10. Ali obstaja verjetnost , da bodo prizadeta varovana območja narave, naravne vrednote?
11. Ali obstaja velika verjetnost nastopa učinka?
12. Ali bo učinek dolgotrajen?
13. Ali bo učinek prej stalen kot začasen?
14. Ali bo učinek bolj trajen kot občasen?
15. Če bo učinek občasen, ali bo pogost raje kot redek?
16. Ali bo učinek nepovraten?
17. Ali bo težko preprečiti, zmanjšati , odpraviti ali nadomestiti posledice ?

CRITERIA FOR EVALUATING THE SIGNIFICANCE OF ENVIRONMENTAL EFFECTS

- 1. Will there be a large change in environmental conditions?*
- 2. Will new features be out-of-scale with the existing environment?*
- 3. Will the effect be unusual in the area or particularly complex?*
- 4. Will the effect extend over a large area?*
- 5. Will there be any potential for transfrontier impact?*
- 6. Will many people be affected?*
- 7. Will many receptors of other types (fauna and flora, businesses, facilities) be affected?*
- 8. Will valuable or scarce features or resources be affected?*
- 9. Is there a risk that environmental standards will be breached?*
- 10. Is there a risk that protected sites, areas, features will be affected?*
- 11. Is there a high probability of the effect occurring?*
- 12. Will the effect continue for a long time?*
- 13. Will the effect be permanent rather than temporary?*
- 14. Will the impact be continuous rather than intermittent?*
- 15. If it is intermittent will it be frequent rather than rare?*
- 16. Will the impact be irreversible?*
- 17. Will it be difficult to avoid, or reduce or repair or compensate for the effect?*

Preverjanje verjetnosti pomembnih vplivov projekta na okolje z uporabo meril¹

Dejstva, ki jih je treba preveriti:	c) Značilnosti možnega učinka, ob upoštevanju: <ul style="list-style-type: none"> • obsega učinka (geografskega območja in števila prizadetega prebivalstva); • čezmejne narave učinka; • obsega in kompleksnosti učinka; • verjetnosti učinka; • trajanja, pogostosti in povratnosti učinka. 	
	Verjetno DA / Ne/ Ne vem Kratko pojasnilo	Če verjetno DA - ali bo učinek pomemben? Da/Ne – Zakaj?
a) Glede značilnosti projekta/posegov v okolje:		
1.	Ali bo gradnja, delovanje ali razgradnja projekta vključevala dejanja, ki bodo povzročila fizične spremembe na kraju samem (topografija, raba zemljišč, spremembe vodnih teles itd.)?	
2.	Ali bo projekt funkcionalno ali prostorsko povezan z drugimi istovrstnimi že izvedenimi ali načrtovanimi projekti, tako da bodo skupni vplivi na okolje pomembnejši od vpliva posamičnih projektov?	
3.	Ali bodo pri gradnji ali delovanju rabljeni naravni viri, kot so tla, voda, surovine ali energija, zlasti neobnovljivi ali redki viri?	
4.	Ali bo projekt vključeval rabo, shranjevanje, transport, ravnanje ali proizvodnjo snovi, ki bi bile lahko škodljive za zdravje ali za okolje ali ki bi lahko predstavljale tveganje za zdravje ljudi (dejansko in domnevno)?	
5.	Ali bodo v življenjskem ciklu projekta nastajali odpadki?	
6.	Ali bodo v zrak izpuščene kake nevarne, strupene ali škodljive snovi?	
7.	Ali bo projekt povzročil hrup in vibracije ali v okolje oddajal svetlobo, toplotno ali elektromagnetno sevanje?	

¹ iz Direktive, Priloge III in Uredbe o PVO, Priloge 2

Questions to be Considered For further guidance on factors to be considered see the more detailed questions listed in the Scoping Guidance	Yes / No / ? . Briefly describe	Is this likely to result in a significant effect? Yes/No/? – Why?
Brief Project Description:		
1. Will construction, operation or decommissioning of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in waterbodies, etc)?		
2. Will construction or operation of the Project use natural resources such as land, water, materials or energy, especially any resources which are non-renewable or in short supply?		
3. Will the Project involve use, storage, transport, handling or production of substances or materials which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health?		
4. Will the Project produce solid wastes during construction or operation or decommissioning?		
5. Will the Project release pollutants or any hazardous, toxic or noxious substances to air?		
6. Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?		
7. Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal waters or the sea?		
8. Will there be any risk of accidents during construction or operation of the Project which could affect human health or the environment?		
9. Will the Project result in social changes, for example, in demography, traditional lifestyles, employment?		

Primer izpolnjevanja kontrolnega seznama
Examples illustrating how to use the checklist

Kratek opis projekta:

- Gradnja 500 novih hiš poleg obstoječega podeželskega naselja v kraju Gornji Log

Brief Project Description:

- *Development of 500 houses adjacent to an existing rural settlement at ABCville.*

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali bo gradnja, delovanje ali razgradnja projekta vključevala dejanja, ki bodo povzročila fizične spremembe na kraju samem (topografija, raba zemljišč, spremembe vodnih teles itd.)?

- Da. Projekt vključuje pozidavo večjega zemljišča, ki se trenutno uporablja kot kmetijsko in ki ga prečka potok.

Will construction, operation or decommissioning of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in waterbodies, etc)?

Yes. The project will involve development of a large site currently in agricultural use and crossed by a small river.

Ali bo to lahko imelo pomemben učinek ? Da/Ne – Zakaj?

- Da. Izguba kmetijskega zemljišča in preusmeritev/regulacija potoka.

Is this likely to result in a significant effect? Yes/No/? - Why?

- Yes. Loss of agricultural land and diversion of river

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali bo gradnja, delovanje ali razgradnja projekta vključevala dejanja, ki bodo povzročila fizične spremembe na kraju samem (topografija, raba zemljišč, spremembe vodnih teles itd.)?

- Ne, razen v majhnih količinah, kot jih običajno uporabljajo gospodinjstva.

Ali bo to lahko imelo pomemben učinek ?

- Ne.

Will the Project involve use, storage, transport, handling or production of substances or materials which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health?

- *No except in the small amounts typically used by householders*

Is this likely to result in a significant effect?

- *No.*

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali bodo v življenjskem ciklu projekta nastajali odpadki ?

- Da. Pri gradnji bo z izkopavanjem izravnani teren, to zemljinu bo treba transportirati na ustrezno odlagališče ali ponovno uporabiti.

Ali bo to lahko imelo pomemben učinek ?

- Da. Prevozi bodo lahko imeli pomemben vpliv na bližnje naselje.

Will the Project produce solid wastes during construction or operation or decommissioning?

- *Yes. Construction will require excavation of a small hill and transport and disposal or re-use of a large quantity of spoil.*

Is this likely to result in a significant effect?

- *Yes. Transport could have significant impact on neighbouring village.*

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali bo projekt povzročil družbene razlike, npr. v demografiji, tradicionalnem načinu življenja, zaposlitvi?

- Ne. Sedanje naselje je bilo večinoma zgrajeno v letih 1950-1960
- Ali bo to lahko imelo pomemben učinek ?
- Ne

Will the Project result in social changes, for example, in demography, traditional lifestyles, employment?

- *No. The existing village was mainly built in the 1950s.*
- Is this likely to result in a significant effect?*
- *No*

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali obstajajo katerikoli drugi dejavniki, ki bi morali biti upoštevani, kot npr. posledični razvoj gradenj, ki bi lahko imele okoljske posledice, ali možnost kumulativnih učinkov z drugimi obstoječimi ali načrtovanimi projekti v tem prostoru?

- Da. Projekt bo zahteval podaljšanje kanalizacijskega sistema v naselju, ki je že sedaj preobremenjeno.

Ali bo to lahko imelo pomemben učinek ?

- Da. Na voljo ni dovolj prostora za nadgradnjo sistema, ki že sedaj povzroča probleme v naselju (smrad).

Are there any other factors which should be considered such as consequential development which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality?

- *Yes. The project will require extension of the village sewage works which is already overloaded.*

Is this likely to result in a significant effect?

- *Yes. There is not much space to extend the works and it already causes odour problems in the village.*

Vprašanja, ki jih je treba preveriti

Questions to be Considered

Ali obstajajo na lokaciji ali okoli nje območja ali pojavi zgodovinskega ali kulturnega pomena, na katere bi projekt lahko vplival?

- ?. Informacije o tem območju niso na voljo.

Ali bo to lahko imelo pomemben učinek ?

- ?. Potrebne bodo nadaljnje poizvedbe.

Are there any areas or features of historic or cultural importance on or around the location which could be affected by the project?

- *? No information available about the area*

Is this likely to result in a significant effect?

- *? requires further investigation*

Uporabljeni viri

in hkrati predlogi za nadaljnje branje

Sources used

and also suggestions for further reading

- *Interpretation of definitions of project categories of annex I and II of the EIA Directive, EU 2015*
- *Interpretation suggested by the Commission as regards the application of the EIA Directive to ancillary/associated works*
- *Guidance on EIA – Screening , June 2001*
- *Guidance on EIA – Scoping, June 2001*

Vse dostopno na (<http://ec.europa.eu/environment/eia/>)



Hvala za pozornost.
Vprašanja?

*Thank you for your attention.
Questions?*

katarina.celic@gov.si