*ANEXA 5.E*

Memoriu de prezentare

**I.** **Denumirea proiectului**:

**CONSTRUIRE HALA PRODUCTIE PENTRU INFIINTARE ACTIVITATE PRODUCTIE PELETI, Intravilan sat Turtaba, com. Isverna, CF/NC 51890, judetul Mehedinti**.

**II. Titular:**

**-** numele: **SC ATV PROMPT QUALITY SRL**

**-** adresa poștală: **Sat Turtaba, comuna Isverna, str.Dealul Crucii nr.2, jud. Mehedinti**.

**-** numărul de telefon, de fax și adresa de e-mail, adresa paginii de internet: 0756138925

**-** numele persoanelor de contact: Stoenescu Gh-Valentin

- director/manager/administrator: asociat Mosneanu Gheorghe.

**III. Descrierea caracteristicilor fizice ale întregului proiect:**

**a)** **un rezumat al proiectului**

Terenul pe care se propune construirea unei hale de productie peleti, este înscris în CF 51890 – UAT ISVERNA, are o suprafata totala de 1.490,00 mp si este delimitat de urmatoarele vecinatati:

N – propr. privata (nr.cad. 51443) STOENESCU GHEORGHE-VALENTIN

si VLADU MARGARETA

S – propr. privata VLADU LUTA si POPESCU DAN

E – propr. privata MORJAN STELICA

V – propr. privata NEGOITESCU NICOLITA

Terenul este proprietatea sotilor Stoenescu Gheorghe-Valentin si Stoenescu Nicoleta-Mariana, cu drept de superficie in scopul edificarii de catre superficiara SC ATV PROMPT QUALITY SRL prin asociat unic Mosneanu Gheorghe, a unor constructii viitoare, in vederea infiintarii unei activitati de productie.

Caracteristicile terenului si ale constructiei propuse, se afla prezentate in planul de amplasament si delimitare a imobilului, precum si in plansele anexate, ITL - Încadrare în teritoriul localitatii si A0 - Planuri de situatie scara 1:1.000

Alimentarea cu apa pentru nevoi personale ale angajatilor va fi asigurata **prin racord la reteaua existenta in zona**, iar evacuarea apelor menajere se face in sistem propriu - bazin etans vidanjabil.

**In procesul de productie al peletilor, pt hala ce urmeaza a fi construita nu este necesara alimentarea cu apa si nu se vor evacua ape uzate**.

Apele pluviale vor fi preluate prin jgheaburi si burlane din tabla zincata apoi si se va infiltra in sol.

Încălzirea/răcirea spaţiilor interioare se va realiza cu elemente electrice dinamice, montate astfel încât să asigure confortul termic pe toate perioadele de funcționare a construcției - producție peleți.

Alimentarea cu energie electrică a obiectivului se va realiza in sistem trifazat care va fi alimentat din rețeaua existentă, în zonă, ce asigură cerințele necesare obiectivului, soluția de alimentare fiind stabilită de furnizorul de utilități din localitatea unde va fi amplasată clădirea studiată. Se propune echiparea halei si cu un sistem de panouri fotovoltaice ce va furniza energie electica verde.

Deșeurile menajere vor fi depozitate controlat, în interiorul amplasamentului, în locuri bine stabilite și amenajate corespunzător și depozitate temporar în pubele destinate fiecărui tip de deșeu, în parte. Se vor lua toate măsurile necesare, privind gestionarea deșeurilor, în vederea evitării poluării solului, a apelor sau aerului.

Terenul pe care se propune construirea halei metalice cu regim de inaltime parter, este situat in intravilanul localitatii Turtaba, comuna Isverna, are categoría de folosinta teren arabil, este împrejmuit si este proprietate privata cu drept de superficie catre SC ATV PROMPT QUALITY SRL, conform CONTRACT DE CONSTITUIRE A DREPTULUI DE SUPERFICIE autentificat sub nr.61 din 24.02.2023 de catre B.I.N. URGUI DIANA.

Hala de productie peleti propusa, cu dimensiunile in plan de 10,00 x 20,00 m, va avea un regim de inaltime parter, cu o retragere fata de limita de nord a terenului de 2,80 m, respectiv 2,30 m si 4,00 m fata de limita de sud a terenului si va avea o inaltime la cornisa (streasina) de 4,45 m, iar inaltimea maxima (la coama va fi de 6,00 m, calculate de la cota ± 0,00.

In urma realizarii investitiei, vor resulta urmatorii indici de ocupare si utilizare ai terenului, astfel:

**P.O.T. propus = 13,42%**

**C.U.T. propus = 0,134**

Sistemul constructiv va fi alcatuit astfel:

* fundatii dala beton 20 cm grosime ;
* pereti structura metalica din profile IPE 200 si tabla cutata;
* sarpanta ferme metalice si pane din teava rectangulara 40 x 80 x 3mm;
* invelitoare tabla cutata.

Spațiul de producție va găzdui următoarele utilaje de producție peleți cu capacitatea estimata de 300 kg/h.

Linia de peleți este compusa din echipamente integrate înte ele ce permit realizarea proceselor tenologice pentru realizarea peleților:

-Uscator aerodinamic destinat uscării materiei prime, capacitate 400 kg/h

-2 snecuri destinat transportului materiei prime pentru alimentare uscator si presa

-tocator paie 600kg/h

-tocator lemn

-presa peleti destinata peletizării materiei prime și transformării acesteia în peleți cu diametre variabile în funcție de matrița plană folosită -300 kg/h

- cantar electronic

-racitor peleti

- mașină performantă de ambalare a peleților

Uscatorul aerodinamic cu o capacitate de 400kg/h foloseste ca si combistibili in timpul uscari material soli/lemn sau peleti din productie proprie

**b) justificarea necesității proiectului**

Deoarece comuna Isverna este într-o continua dezvoltare, este nevoie de obiectivul de investitie pentru a deservii populatia cu materiale necesare incalzirii si crearea de noi locuri de munca.

**c)** **valoarea investiției**:

346430 Lei

**d)** **perioada de implementare propusă**: 36 luni.

**e)** **planșe reprezentând limitele amplasamentului proiectului, inclusiv orice suprafață de teren solicitată pentru a fi folosită temporar (planuri de situație și amplasamente):**

Plansele au fost anexate documentatiei.

**f)** **o descriere a caracteristicilor fizice ale întregului proiect, formele fizice ale proiectului (planuri, clădiri, alte structuri, materiale de construcție și altele):**

Prin proiect se prevăd materiale de construcții și finisaje care prin caracteristicile fizico-chimice ale componentelor să nu afecteze sănătatea oamenilor.

Aprovizionarea cu marfă va fi realizată pe latura de nord a clădirii, conf. planului de situație.

Construcţia nu agresează în nici un fel vecinătatea, iar materialele folosite nu afectează sănătatea oamenilor din interiorul ei.

Nu sunt permise alte activităţi în clădire decât cele pentru care a fost autorizată.

Deşeurile vor fi colectate în europubele din P.P. și gestionate conform normelor sanitare pentru protecția mediului. Pubele vor fi depozitate în exterior. Pubelele se vor igieniza prin spălare.

Din activitatea propusă rezultă deșeuri de hârtie, carton, plastic rezultate din procesele de dezambalare și comercializare care vor fi transportate spre reciclare pe bază de contract cu firme specializate.

Îndeplinirea cerinţelor de calitate impuse de Legea 10, este obligatorie pentru toţi investitorii, clădirea încadrându-se la categoria “ D ” de importanţă şi prin soluţiile adoptate în proiect este asigurată îndeplinirea tuturor cerinţelor de calitate, este necesar a se verifica proiectul de proiectanţi atestaţi.

Personalul angajat ( maxim 2 angajați ) dispune de un vestiar, dotat cu obiecte sanitare și dispozitive corespunzătoare conform normelor de igienă OMS 536/1997.

**Elementele specifice caracteristice proiectului propus:**

***- profilul și capacitățile de producție:***

Procesul de productie a peletilor implica supunerea materiei prime la presiuni mari si fortarea ei sa treaca prin orificiile cilindrice ale unei matrice, Pentru a ajunge la produsul finit sunt realizati mai multi pasi, si anume: aducerea la dimensiuni optime prin tocare si macinare, controlul umiditatii, presarea, racirea, ambalarea si depozitarea.

Tocarea crengilor /resturilor vegetale se va realiza prin intermediul tocatorului cu capacitate de tocare a paielor/crengilor de pana la 300 kg/ora. Acest proces este necesar pentru transformarea materiei prime intr-o materie prima omogena prin aducerea la dimensiuni potrivite pentru derularea ulterioara a fluxului de productie, de 2 – 5 mm. Astfel, in urma operatiunii de tocare material prima este potrivita pentru operatiunea de macinare, crengile/paiele tocate asigurand un randament sporit la macinare si un consum energetic mai redus.

Dupa operatiunea de macinare produsul obtinut ajunge in snecul de încărcare si va asigura alimentarea neîntreruptă cu materii prime a presei /granulatorului sau orice alt echipament. Acest transportor cu surub are posibilitatea de a conecta un convertizor de frecvență pentru reglarea turației motorului, ceea ce oferă posibilitatea de a regla viteza de avans a materiilor prime în funcție de nevoile dumneavoastră. Echipamentul constă dintr-o țeavă de transport cu melc în interior, un divizor, un buncăr de încărcare cu agitator.

Obtinerea peletilor se va realiza in granulator/presa specializata astfel: materialul uscat deversat de snec este preluat de presa si preset in orificiile pentrua a fi adus la dimensiunile unui pelet. In urma presarii prin aceste gauri material prima tocata se compreseaza si formeaza o masa compacta ce ia forma, diametrul si lungimea gaurii din matrita. Datorita temperaturii ce se produce prin frecare, fibrele din materia prima se unesc intre ele si se plastifiaza astfel ca peletii au o consistenta destul de dura.

De la presa/granulator produsul finit iese cu o temperature ridicata, dat de procesul de presare. Peletii rezultati ajung la racitor, in care se va realize racirea peletilor cu un ventilator si separarea peletilor si calibrarea peletiilor necorespunzatori din punct de vedere al dimensiunilor, prin intermediul unei site. Peletii care nu corespund vor fi reintrodusi in linia de productie.

Ambalarea se va face in saci cu ajutorul masinii de cantarit fiind proiectata pentru ambalarea diverselor produse vrac în diverse recipiente sau ambalaje, pentru vânzarea ulterioară convenabilă. Ambalarea se realizează într-un mod automat, ceea ce facilitează foarte mult munca operatorului (dozarea și îndepărtarea recipientelor umplute). Procesul se finalizeaza la sigilatorul de saci conceput pentru lipirea sacilor/pungilor pentru a crea un pachet ermetic pentru produsul introdus.

Dupa ambalare produsul finit se stocheaza in unitatea de productie pana la momentul livrarii. Livrarile se vor desfasura la perioade scurte fara a se genera stocuri mari de produs finit.

Intregul proces desfasurat pentru fabrica peletilor este digitalizat prin intermediul automatizarii. Linia tehnologica este controlata prin intermediul tabloului electric de comanda.

***- descrierea instalației și a fluxurilor tehnologice existente pe amplasament (după caz):***

In prezent pe amplasament nu se desfasoara activitati de productie

***- descrierea proceselor de producție ale proiectului propus, în funcție de specificul investiției, produse și subproduse obținute, mărimea, capacitatea:***

- primirea pe amplasament a resturi de scorta, rumegus, talas, aschii, crengilor subtiri tocate in prealabil in parchetele forestiere.

- uscarea materiei prime: la momentul intrarii in uscator materia prima poate sa aibe umiditate cuprinsa intre 30-40 % iar la iesire o umiditate de 8 %

- transportorul cu snec preia materialul si il introduce in linia de peletizare

- utilajul de peletizarecomprima/compacteaza material prima deja uscata in uscator, pana cand ajunge la forma finala

- ambalarea in instalatia de ambalare se face prin intermediul masinii de impachetat, produsul finit fiind ambalat automat in saci de 10-25 kg

***- materiile prime, energia și combustibilii utilizați, cu modul de asigurare a acestora:***

- materia prima destinata productiei de peleti este constituita din crengi si alte resturi vegetale (paie de cereale, resturi de lemn, scoarta, rumegus, talas, aschii)

***- racordarea la rețelele utilitare existente în zonă:***

- la reteaua de energie electrica din zona.

- ***descrierea lucrărilor de refacere a amplasamentului în zona afectată de execuția investiției:***

Având în vedere ca organizarea de santier va fi pe amplasament, la finalizare lucrarile de refacere constau in:

- retragere utilaje folosite in constructie

- colectare si predare deseuri

Organizarea de santier se va realiza in incinta amplasamntului cu respectarea normelor si legislatiei in vigoare, constructorul si beneficiarul prezentei documentatii fiind direct raspunzatori de aplicarea intocmai a celor prezentate mai sus.

***- căi noi de acces sau schimbări ale celor existente:***

Accesul pietonal si auto se va face la nord prin drumul comunal existent.

***- resursele naturale folosite în construcție și funcționare:***

Nisip, apa si pietris pt turnarea platformei necesare amplasarii stalpilor metalici, pe care se va construi hala metalica

***- metode folosite în construcție/demolare:***

Proiectul va fi implementat de către un agent economic autorizat.

***- planul de execuție, cuprinzând faza de construcție, punerea în funcțiune, exploatare, refacere și folosire ulterioară:***

Durata de inplementare 36 de luni.

Data sfarsit investitie 09.08.2025.

***- relația cu alte proiecte existente sau planificate:***

Nu este cazul.

***- detalii privind alternativele care au fost luate în considerare:***

Nu au fost studiate si alte variante ale amplasamntului halei de productie peleti, amplasarea a fost propusa conform contractului de constituire a dreptului de superficie pentru teren.

***- alte activități care pot apărea ca urmare a proiectului (de exemplu, extragerea de agregate, asigurarea unor noi surse de apă, surse sau linii de transport al energiei, creșterea numărului de locuințe, eliminarea apelor uzate și a deșeurilor):***

Nu este cazul.

***- alte autorizații cerute pentru proiect:***

Alimentare cu Energie Electrica, Securitate la Incendiu, Sanatatea Populatiei.

**IV. Descrierea lucrărilor de demolare necesare:** nu sunt necesare; pe locul unde se va amplasa hala de productie nu exista cladiri care necesita demolare

**-** planul de execuție a lucrărilor de demolare, de refacere și folosire ulterioară a terenului;nu e cazul

**-** descrierea lucrărilor de refacere a amplasamentului; nu e cazul

**-** căi noi de acces sau schimbări ale celor existente, după caz; nu e cazul

**-** metode folosite în demolare; nu e cazul

**-** detalii privind alternativele care au fost luate în considerare; nu e cazul

**-** alte activități care pot apărea ca urmare a demolării (de exemplu, eliminarea deșeurilor). nu e cazul.

**V.** **Descrierea amplasării proiectului:**

**-** distanța față de granițe pentru proiectele care cad sub incidența [Convenției](https://lege5.ro/Gratuit/gy3domzs/conventia-privind-evaluarea-impactului-asupra-mediului-in-context-transfrontiera-din-25021991?d=2018-12-11) privind evaluarea impactului asupra mediului în context transfrontieră, adoptată la Espoo la 25 februarie 1991, ratificată prin Legea [nr. 22/2001](https://lege5.ro/Gratuit/gmztgnrx/legea-nr-22-2001-pentru-ratificarea-conventiei-privind-evaluarea-impactului-asupra-mediului-in-context-transfrontiera-adoptata-la-espoo-la-25-februarie-1991?d=2018-12-11), cu completările ulterioare:

Nu este cazul.

**-** localizarea amplasamentului în raport cu patrimoniul cultural potrivit Listei monumentelor istorice, actualizată, aprobată prin Ordinul ministrului culturii și cultelor [nr. 2.314/2004](https://lege5.ro/Gratuit/guztmmjv/ordinul-nr-2314-2004-privind-aprobarea-listei-monumentelor-istorice-actualizata-si-a-listei-monumentelor-istorice-disparute?d=2018-12-11), cu modificările ulterioare, și Repertoriului arheologic național prevăzut de Ordonanța Guvernului [nr. 43/2000](https://lege5.ro/Gratuit/gezdiobqgy/ordonanta-nr-43-2000-privind-protectia-patrimoniului-arheologic-si-declararea-unor-situri-arheologice-ca-zone-de-interes-national?d=2018-12-11) privind protecția patrimoniului arheologic și declararea unor situri arheologice ca zone de interes național, republicată, cu modificările și completările ulterioare:

Imobilul nu este amplasat in raza de sit arheologic sau monument istoric;

**-** hărți, fotografii ale amplasamentului care pot oferi informații privind caracteristicile fizice ale mediului, atât naturale, cât și artificiale, și alte informații privind:

* folosințele actuale și planificate ale terenului atât pe amplasament, cât și pe zone adiacente acestuia:

Folosința actuală a terenului este curti constructii si va avea functiunea de zona economica

* politici de zonare și de folosire a terenului:

Conform Certificatului de Urbanism nr. 12/2023 eliberat de Primaria comunei Isverna.

* arealele sensibile: parcul natural Geoparcul Platoul Mehedinti si situl Natura 2000 Platoul Mehedinti.

- coordonatele stereo 70 ale amplasamentului proiectului, dupa cum urmeaza:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Nr. | x | | y | |  |
| 1 | 387386,304 | | 317543,198 | |  |
| 2 | 387372,644 | | 317590,818 | |  |
| 3 | 387358,967 | | 317597,391 | |  |
| 4 | 387365,084 | | 317657,096 | |  |
| 5 | 387337,748 | | 317601,976 | |  |
| 6 | 387359,886 | | 317574,802 | |  |
| 7 | 387385,518 | | 317541,106 | |  |
|  |  |  | |  | |

**VI. Descrierea tuturor efectelor semnificative posibile asupra mediului ale proiectului, în limita informațiilor disponibile:**

**A.** **Surse de poluanți și instalații pentru reținerea, evacuarea și dispersia poluanților în mediu:**

**a) protecția calității apelor:**

***-****sursele de poluanți pentru ape, locul de evacuare sau emisarul:*

In procesul de productie nu este necesara apa si nu se evacueaza ape uzate

**Faza de constructie:**

In perioada de constructie a proiectului, sursele de poluanti a factorului de mediu apa provenita de la organizarea de santier sunt:

* posibilele scurgeri accidentale de lubrefianti sau carburanti care ar putea rezulta datorita functionarii utilajelor si celorlalte mijloace de transport folosite in cadrul organizarii de santier.
* Constructorul este obligat sa detina materiale absorbante de produse petroliere in caz de poluarea accidental cu astfel de produse

***-****stațiile și instalațiile de epurare sau de preepurare a apelor uzate prevăzute:*

Nu este cazul.

**b)** **protecția aerului:**

***-****sursele de poluanți pentru aer, poluanți, inclusiv surse de mirosuri:*

**Faza de construire**

In perioada de constructie, sursele de emisie a poluantilor atmosferici specific proiectului studiat sunt surse la sol, deschise (cele care implica manevrarea materialelor de constructii si prelucrarea solului) si mobile (trafic utilaje si autocamioane – emisii de poluanti si zgomot)

Toate aceste categorii de surse din etapa de constructii/montaj sunt nedirijate, fiind considerate surse de suprafata, liniare.

Un aspect important il reprezinta faptul ca toate materialele de constructie vor fi produse in afara amplasamentului, urmand a fi livrate in zona de constructie in cantitati strict necesare si in etapele planificate, evitandu-se astfel depozitarea prea indelungata a stocurilor de materiale pe santier si supraincarcarea santierului cu material.

Se estimeaza ca impactul va fi strict local si de nivel redus.

Prin implementarea proiectului nu vor fi alte surse de poluare aer. Exista posibilitatea unei poluari foarte reduse a aerului din emisiile de la utilajele ce vor executa lucrările propuse.

***- instalațiile pentru reținerea și dispersia poluanților în atmosferă:***

**Faza de constructie:**

In perioada de executie a lucrarilor de constructii, pentru evitarea dispersiei particulelor in atmosfera, se vor lua masuri de reducere a nivelului de praf, iar materialele de constructie trebuie depozitate in locuri special amenajate si ferite de actiunea vantului. In cazul depozitarii temporare de materiale pulverulente, acestea vor fi acoperite pentru a nu fi imprastiate prin actiunea vantului.

De asemenea, pentru a se limita poluarea atmosferei cu praf in timpul transportului, materialele se vor transporta in conditii care sa asigure acest lucru prin stropirea materialului, acoperirea acestuia, utilizarea de camioane cu bene/containere adecvate tipului de material transportat, etc.

Avand in vedere masurile prezentate anterior, nu se estimeaza a fi necesare instalatii pentru controlul emisiilor in cadrul organizarii de santier.

**Faza de functionare**

Datorita echipamentelor performante propuse pentru dotarea investitiei, echipamente ce includ dotari corespunzatoare pentru retinerea/minimizarea poluantilor emisi in atmosfera, impactul asupra aerului al activitatilor desfasurate pe amplasament, in timpul functionarii, este redus.

**c)** **protecția împotriva zgomotului și vibrațiilor:**

***-****sursele de zgomot și de vibrații:*

**Faza de constructie:**

In etapa de constructie, principalele surse de zgomot si vibratii rezulta din exploatarea utilajelor anexe in functiune, ce deservesc lucrarile, si de la mijloacele de transport care tranziteaza incita.

Zgomotele si vibratiile se produc in situatii normale de exploatare a utilajelor si instalatiilor folosite in procesul de organizare de santier, au caracter temporar si nu au efecte negative asupra mediului.

In timpul executiei, la limita lucrarilor se vor realiza nivele de zgomot inferioare dar apropiate de (Leq) 65dB (A), nivele admisibile conform standardelor in vigoare.

**Faza de functionare:**

In timpul functionarii obiectivului sursele de zgomot si vibratii sunt limitate, neafectand vecinatatile. Toate echipamentele mecanice vor respecta la functionare limitele impuse de legislatia in vigoare referitoare la nivelul de zgomot, atat in interiorul incintei, cat si la limita acesteia. Amplasamentul investitiei este intr-o zona destinate activitatilor economice.

***-****amenajările și dotările pentru protecția împotriva zgomotului și vibrațiilor:*

Toate echipamentele mecanice vor respecta standardele referitoare la emisiile de zgomot in mediu conform HG 1756/2006 privind emisiile de zgomot in mediu produse de echipamentele destinate utilizarii in exteriorul cladirilor.

Nivelul de zgomot la limita incintei se va incadra in valoarea admisa conform normelor in vigoare(SR 2017), respective 65 dB.

**d) protecția împotriva radiațiilor:**

***-****sursele de radiații*

Nu este cazul.

***-****amenajările și dotările pentru protecția împotriva radiațiilor:*

Nu este cazul.

**e) protecția solului și a subsolului:**

***-****sursele de poluanți pentru sol, subsol, ape freatice și de adâncime;*

***Faza de constructie:***

*In cadrul lucrarilor de constructii/montaj desfasurate se manifesta un impact fizic asupra solului/subsolului ce consta in lucrarile de terasamente ce urmeaza a fi efectuate (exacavare, nivelare, compactare) pentru infrastructura si retelele aferente.*

*Impactul asupra solului/subsolului se mai poate produce si ca urmare a aparitiei unor posibilele scurgeri accidentale de lubrefianti, carburanti sau substante chimice, datoria functionarii utilajelor si mijloacelor de transport folosite in cadrul organizarii de santier.*

*De asemenea, gospodarirea incorecta a deseurilor poate duce la poluarea solului, subsolului si apelor freatice.*

***Faza de functionare:***

*Deseurile menajere si asimilabile se vor pastra in containere speciale metalice si/sau din material plastic si in saci din material plastic pana in momentul preluarii pe baza de contract de catre firme specializate in acest sens.*

*Natura si specificul procesului tehnologic nu presupune eliminarea de poluanti care poate ajunge in sol sau subsol*

***-****lucrările și dotările pentru protecția solului și a subsolului:*

Intreaga platforma necesara ridicarii halei metalice se va betona

**f)** **protecția ecosistemelor terestre și acvatice:**

***-****identificarea arealelor sensibile ce pot fi afectate de proiect:*

Proiectul se va implementa in aria naturala protejata Geoparcul Platoul Mehedinti si situl Natura 2000 Platoul Mehedinti, in zona de dezvoltare durabila. Terenul este nisipos cu o vegetatie saraca si plante invazive. Proiectul a fost avizat de Administratia Geoparcul Platoul Mehedinti.

***-****lucrările, dotările și măsurile pentru protecția biodiversității, monumentelor naturii și ariilor protejate:*

Nu sunt necesare alte măsuri suplimentare pentru protecția biodiversității. Utilajele vor folosi drumul stabilit, fara a se extinde.

**g) protecția așezărilor umane și a altor obiective de interes public:**

***-****identificarea obiectivelor de interes public, distanța față de așezările umane, respectiv față de monumente istorice și de arhitectură, alte zone asupra cărora există instituit un regim de restricție, zone de interes tradițional și altele;*

Nu se afla in raza de protectie a cladirilor inscrise pe lista monumetelor sau a siturilor istorice.

Distanta halei fata de cea mai apropiata locuinta este de peste. 250m.

*- lucrările, dotările şi măsurile pentru protecţia aşezărilor umane şi a obiectivelor protejate şi/sau de interes public.*

Lucrarile nu afecteaza populatia si obiectivele protejate.

Activitatea se va derula pe perioada diurna a zilei.

**Faza de functionare:**

*- identificarea obiectivelor de interes public, distanţa faţă de aşezările umane, respectiv faţă de monumente istorice şi de arhitectură, alte zone asupra cărora există instituit un regim de restricţie, zone de interes tradiţional etc.;*

Nu se afla in raza de protectie a cladirilor inscrise pe lista monumetelor sau a siturilor istorice.

Distanta halei fata de cea mai apropiata locuinta este de peste 250m.

*- lucrările, dotările şi măsurile pentru protecţia aşezărilor umane şi a obiectivelor protejate şi/sau de interes public.*

In cazul in care nivelul de zgomot depaseste valorile impuse de lege, se vor amplasa panouri fonoabsorbante.

**Masurile specifice de reducere a impactului a**supra factorilor de mediu si asezari umane sunt prezentate in continuare:

• este interzisa deversarea apelor uzate rezultate pe perioada constructiei in spatiile naturale(pe sol).

• spalarea mijloacelor de transport specializate va fi in sarcina transportatorilor si se va face exclusive de catre acestia in afara amplasamentului, in statii de spalare autorizate.

• utilajele si mijloacele de transport vor folosi doar caile de acces stabilite conform proiectului, evitand suprafetele nepavate.

• utilajele si mijloacele de transport vor fi verificate periodic in vederea evitarii posibilitatii de aparitie a scurgerilor accidentale ca urmare a unor defectiuni ale acestora cat si pentru minimazarea emisiilor in atmosfera.

• operatiile de schimbare a uleiului pentru mijloacele de transport va fi in sarcina transportatorilor si se va face exclusiv de catre acestia in afara amplasamentului, de catre personal calificat, prin recuperarea integrala a uleiului uzat, care va fi predat operatorilor economici autorizati sa desfasoare activitati de colectare, valorificare si/sau de eliminare a uleiurilor uzate, in conformitate cu Directiva 75/439/CEE privind eliminarea uleiurilor reziduale, modificata si completata prin Directiva 87/101/CEE, care a fost transpusa in legislatia nationala prin H.G. 235/2007(privind grstionarea uleiurilor uzate).

Toate deseurile vor fi eliminate controlat de pe amplasament in baza contractelor incheiate cu firme specializate.

***-****lucrările, dotările și măsurile pentru protecția așezărilor umane și a obiectivelor protejate și/sau de interes public:*

Lucrarile de construire a halei industriale nu afecteaza asezarile umane si alte obiective de interes public.

**h)** **prevenirea și gestionarea deșeurilor generate pe amplasament în timpul realizării proiectului/în timpul exploatării, inclusiv eliminarea:**

***-****lista deșeurilor (clasificate și codificate în conformitate cu prevederile legislației europene și naționale privind deșeurile), cantități de deșeuri generate:*

În faza de implementare a proiectului se vor produce următoarele tipuri de deseuri:

|  |  |  |  |
| --- | --- | --- | --- |
| Nr.crt. | Denumire deseu | Cod deseu | Mod de gospodărire |
| 1 | Amestecuri beton, boltari, table etc | 17 01 07 | Se predau operatorului autorizat pentru colectare deseu |
| 2 | Materiale plastice | 17 02 03 | Se predau operatorului autorizat pentru colectare deseu |
| 3 | Deseuri menajere | 20 03 01 | Se predau operatorului autorizat pentru colectare deseu |

În faza de exploatare a proiectului se vor produce următoarele tipuri de deseuri:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nr.crt. | Denumire deseu | Cod deseu | Cantități estimate  kg/lună | Mod de gospodărire |
| 1 | Ambalaje plastic | 15 01 02 | 4 | Se predau operatorului autorizat pentru colectare deseuri |
| 2 | Ambalaje sticla | 15 01 07 | 2 | Se predau operatorului autorizat pentru colectare deseuri |
| 3 | Ambalaje hârtie-carton | 15 01 01 | 3 | Se predau operatorului autorizat pentru colectare deseuri |
| 4 | Ambalaje metalice | 15 01 04 | 1 | Se predau operatorului autorizat pentru colectare deseuri |
| 5 | Hartie si carton | 20 01 01 | 2 | Se predau operatorului autorizat pentru colectare deseuri |
| 6 | Deșeuri biodegradabile | 20 02 01 | 10 | Se face compost |
| 7 | Deseuri menajere | 20 03 01 | 10 | Se predau operatorului autorizat pentru colectare deseu |

***-****programul de prevenire și reducere a cantităților de deșeuri generate:*

Descrierea categoriilor de deseuri ce ar putea rezulta din activitatea care este proiectat a se desfasura in hala industriala:

1. Ambalajele din plastic pot proveni de la fisurarea/ruperea sacilor in care se vor ambala peletii la finalul procesului tehnologic. Acestea se vor preda operatorului autorizat pentru colectare deseuri.
2. Hartia si cartonul sunt prevazute ca eticheta pentru sacii de ambalare si pot preveni si acestea prin ruperea sacilor la etapa de ambalare. Eticheta va fi atasata sacilor la momentul livrarii acestora. Acestea se vor operatorului autorizat pentru colectare deseuri.
3. Deseurile biodegradabile pot proveni de la resturile de paie sau peleti care se vor pierde fie la etapa de tocare a materiei prime, fie la etapa de ambalare a produsului finit. Se vor reintroduce in procesul de productie.

Va fi amenajata platforma betonata in vederea amplasarii containarelor pentru colectarea si stocarea temporara a deseurilor.

În perioada de execuției se va achiziționa judicios materialele de construcție se vor evita pe cât posibil rebuturile. Deseurile de materiale de construcție vor fi selectate iar deseurile nepericuloase se vor utiliza ca materiale de umplutură pentru alte lucrări. În perioada de funcționare se va avea în vedere la achiziționarea produselor evitarea supraambalarii, achiziționarea de produse în ambalaje reutilizabile.

***-****planul de gestionare a deșeurilor:*

Societatea va întocmi un Plan de gestionare a deseurilor pe amplasament prin asigurarea colectării selective, predarea periodică a deșeurilor valorificabile către societăți autorizate și controlul amănunțit al produselor achiziționate/ comercializate, fiind astfel redusă cantitatea de deseuri ce urmează a fi eliminată prin depozitare.

**i)** **gospodărirea substanțelor și preparatelor chimice periculoase:**

***-****substanțele și preparatele chimice periculoase utilizate și/sau produse:* nu este cazul

***-****modul de gospodărire a substanțelor și preparatelor chimice periculoase și asigurarea condițiilor de protecție a factorilor de mediu și a sănătății populației:* nu este cazul

Nu se utilizează substanțe sau preparate chimice periculoase.

**B. Utilizarea resurselor naturale, în special a solului, a terenurilor, a apei și a biodiversității.**

Lucrările consta în lucrări de construire a unei hale industriale care vor ocupa o suprafață de teren de 200 mp. Terenul se afla în intravilanul localitatii, avand destinatie zona unitatilor productive si serviciilor cu profil industrial si agricol. La construcții se va folosi mai mult structuri metalice.

A fost obtinut avizul Administratiei Parcului Natural Geoparcul Platoul Mehedinti.

**VII. Descrierea aspectelor de mediu susceptibile a fi afectate în mod semnificativ de proiect:**

***-****impactul asupra populației, sănătății umane:*

In perioada de executie impactul asupra populatiei va fi temporar , discontinuu .

- *biodiversității (acordând o atenție specială speciilor și habitatelor protejate):*

Pe amplasament nu au fost identificate habitate și specii de interes comunitar sau cele mentionate in conventiile internationale si legislatia comunitara si nationala.

- *conservarea habitatelor naturale, a florei și a faunei sălbatice, solului:*

În timpul construcției va fi direct pe termen scurt , temporar și negativ nesemnificativ. Pe timpul functionării nu va exista un impact semnificativ asupra solului*.*

- *folosințelor bunurilor materiale:*

Nu sunt afectate prin proiect folosinte si bunuri materiale.

*- calității și regimului cantitativ al apei:*

În timpul construcției se vor lua toate măsurile pentru a nu se depozita materiale pe direct pe sol. În timpul funcționării nu se vor deversa ape uzate netratate

*- calității aerului:*

În timpul construcție vor exista emisii de la mijloacele de transport ce vor aduce materialele de construcție pe amplasament cu un impact de scurtă durată, temporar și reversibil. În timpul funcționării nu va exista impact asupra calității aerului.

*- climei* *(de exemplu, natura și amploarea emisiilor de gaze cu efect de seră):*

Implementarea proiectului nu va avea impact asupra climei.

*- zgomotelor și vibrațiilor:*

Sursele de zgomot in activitatea de implementare a proiectului sunt date de activitățile de construcție. Acestea se vor încadra in prevederile STAS 10009/2017.

In ceea ce priveste vibratile, NU exista motiv ca ele sa se produca pe perioada de implementare a proiectului.

*- peisajului și mediului vizual:*

Va exista un impact vizual în timpul construcție dar de scurta durată, temporar și reversibil, negativ nesemnificativ- nu sunt lucrări de amploare.

*- patrimoniului istoric și cultural și asupra interacțiunilor dintre aceste elemente:*

Nu este cazul .

*-* ***Natura impactului*** *(adică impactul direct, indirect, secundar, cumulativ, pe termen scurt, mediu și lung, permanent și temporar, pozitiv și negativ):*

Implementarea proiectului va avea un impact pozitiv, permanent, pe termen mediu si lung asupra mediului vizual, social, cultural. Impactul asupra peisajului faunei, florei, calitatii aerului, climei, bunurilor materiale va fi temporar, nesemnificativ.

***- extinderea impactului*** *(zona geografică, numărul populației/habitatelor/speciilor afectate):*

Se estimeaza ca nu va exista o extindere a impactului in afara proprietatii.

***- magnitudinea și complexitatea impactului:***

Impactul determinat de lucrarile de construcție NU sunt de natura sa determine efecte negative permanente pe termen mediu si lung. Se estimeaza ca lucrarile vor avea un impact nesemnificativ asupra factorilor de mediu.

***- probabilitatea impactului:***

Pe durata de implementare si exploatare a proiectului va fi redusa.

***- durata, frecvența și reversibilitatea impactului:***

Impactul nesemnificativ identificat se va manifesta doar pe perioada lucrarilor de investiție . Dupa finalizarea lucrărilor se estimeaza un impact neutru.

***- măsurile de evitare, reducere sau ameliorare a impactului semnificativ asupra mediului:***

În perioada de construcție se vor lua măsuri de limitare a impactului (manipulare corespunzătoare a materialelor, depozitare selectiva a deseurilor, nu se vor depozita materiale sau deseuri pe malul apei.

***- natura transfrontalieră a impactului:*** Nu este cazul.

**VIII.** **Prevederi pentru monitorizarea mediului - dotări și măsuri prevăzute pentru controlul emisiilor de poluanți în mediu, inclusiv pentru conformarea la cerințele privind monitorizarea emisiilor prevăzute de concluziile celor mai bune tehnici disponibile aplicabile. Se va avea în vedere ca implementarea proiectului să nu influențeze negativ calitatea aerului în zonă.**

*Factorul de mediu aer :*

Implementarea proiectului nu va produce emisii care să influiențeze calitatea aerului în zonă . Prin lucrările construire a halei se estimează că nu va avea impact negativ asupra calitatii aerulul in zonã.

*Factorul de mediu apa:*

Nu se evacueaza ape uzate din procesul de productie al peletilor.

*Zgomot si vibratii :*

Pe durata executiei lucrarilor se vor lua masuri pentru a evita disconfortul creat prin producerea de praf si zgomot, obligatoriu fiind respectarea normelor, standardelor si legislatia privind protectia mediului in vigoare (STAS 12574/87, SR10009/2017 etc.).

*Gestiunea deseurilor:*

Deseurile menajere se vor colecta in pubele amplasate in spatiul special amenajat (usor accesibil din interiorul si din exteriorul incintei) si vor fi evacuate periodic conform contractului incheiat de catre beneficiarul prezentei documentatii.

**IX.** **Legătura cu alte acte normative și/sau planuri/programe/strategii/documente de planificare:**

**A.** *Justificarea încadrării proiectului, după caz, în prevederile altor acte normative naționale care transpun legislația Uniunii Europene: Directiva*[*2010/75/UE*](https://lege5.ro/Gratuit/gm2donzwga/directiva-nr-75-2010-privind-emisiile-industriale-prevenirea-si-controlul-integrat-al-poluarii-reformare-text-cu-relevanta-pentru-see?d=2018-12-11)*(IED) a Parlamentului European și a Consiliului din 24 noiembrie 2010 privind emisiile industriale (prevenirea și controlul integrat al poluării), Directiva*[*2012/18/UE*](https://lege5.ro/Gratuit/gmzdmnrtgm/directiva-nr-18-2012-privind-controlul-pericolelor-de-accidente-majore-care-implica-substante-periculoase-de-modificare-si-ulterior-de-abrogare-a-directivei-96-82-ce-a-consiliului-text-cu-relevanta-pe?d=2018-12-11)*a Parlamentului European și a Consiliului din 4 iulie 2012 privind controlul pericolelor de accidente majore care implică substanțe periculoase, de modificare și ulterior de abrogare a Directivei*[*96/82/CE*](https://lege5.ro/Gratuit/gi3dsmruga/directiva-nr-82-1996-privind-controlul-asupra-riscului-de-accidente-majore-care-implica-substante-periculoase?d=2018-12-11)*a Consiliului, Directiva*[*2000/60/CE*](https://lege5.ro/Gratuit/gi3tinjxge/directiva-nr-60-2000-de-stabilire-a-unui-cadru-de-politica-comunitara-in-domeniul-apei?d=2018-12-11)*a Parlamentului European și a Consiliului din 23 octombrie 2000 de stabilire a unui cadru de politică comunitară în domeniul apei, Directiva-cadru aer 2008/50/CE a Parlamentului European și a Consiliului din 21 mai 2008 privind calitatea aerului înconjurător și un aer mai curat pentru Europa, Directiva*[*2008/98/CE*](https://lege5.ro/Gratuit/gi3tsmjwha/directiva-privind-deseurile-si-de-abrogare-a-anumitor-directive-text-cu-relevanta-pentru-see?d=2018-12-11)*a Parlamentului European și a Consiliului din 19 noiembrie 2008 privind deșeurile și de abrogare a anumitor directive, și altele).*

Nu este cazul.

**B*.****Se va menționa planul/programul/strategia/documentul de programare/planificare din care face proiectul, cu indicarea actului normativ prin care a fost aprobat:*

Nu este cazul.

**X. Lucrări necesare organizării de șantier:**

**-** descrierea lucrărilor necesare organizării de șantier:

Construire hala industriala.

**-** localizarea organizării de șantier:

Judetul Mehedinti, comuna Isverna, sat Turtaba.

**-** descrierea impactului asupra mediului a lucrărilor organizării de șantier:

**-** dotări și măsuri prevăzute pentru controlul emisiilor de poluanți în mediu:

Lucrările pentru organizarea de santier vor fi minime si vor cuprinde:

- o platforma de aprovizionare si depozitare a materialelor de constructie, în incinta amplasamentului.

Pe platformă, depozitarea materialelor se va face ordonat si ingrijit pentru a se ocupa minimum de spatiu, cu protejarea materialelor care pot fi afectate de intemperii si cu limitarea imprastierii prafului si pulberilor prin acoperirea acestora cu prelată. Utilajele vor avea reviziile la zi pentru un impact minim asupra mediului.

**XI.** **Lucrări de refacere a amplasamentului la finalizarea investiției, în caz de accidente și/sau la încetarea activității, în măsura în care aceste informații sunt disponibile**:

***-****lucrările propuse pentru refacerea amplasamentului la finalizarea investiției:*

dupa incetarea lucrarii de constructie vor fi efectuate lucrări specifice de redare a amplasamentului la starea inițială, și anume: evacuarea organizării de șantier (utilajele și echipamentele de construcție, depozitele temporare, toaleta ecologică); curățarea terenului de pământ, nisip și transportarea în zone reglementate; eliminarea deșeurilor generate de angajații de pe șantier și deșeurile de ambalaje rezultate de la materialele de construcții utilizate

***-****aspecte referitoare la prevenirea și modul de răspuns pentru cazuri de poluări accidentale:*

In caz de producerea unor poluări accidentale cu combustibili , se vor indepărta cu ajutorul materialelor absorbante , care vor fi preluate de către societăți autorizate.

***-****aspecte referitoare la închiderea/dezafectarea/demolarea instalației:*

In cazul incetarii activitatii si demolarii constructiilor se va solicita acord de mediu. Dezafectarea, refacerea amplasamentului se va face in conformitate cu normele in vigoare si conditiilor impuse in acordul de mediu.

**XII.** **Anexe - piese desenate:**

**1.** planul de încadrare în zonă a obiectivului și planul de situație, cu modul de planificare a utilizării suprafețelor; formele fizice ale proiectului (planuri, clădiri, alte structuri, materiale de construcție și altele); planșe reprezentând limitele amplasamentului proiectului, inclusiv orice suprafață de teren solicitată pentru a fi folosită temporar (planuri de situație și amplasamente);

**3.** schema-flux a gestionării deșeurilor; nu este cazul.

**4.** alte piese desenate, stabilite de autoritatea publică pentru protecția mediului.

**XIII.** **Pentru proiectele care intră sub incidența prevederilor**[**art. 28**](https://lege5.ro/Gratuit/geydqobuge/ordonanta-de-urgenta-nr-57-2007-privind-regimul-ariilor-naturale-protejate-conservarea-habitatelor-naturale-a-florei-si-faunei-salbatice?pid=48878121&d=2018-12-11#p-48878121)**din Ordonanța de urgență a Guvernului nr. 57/2007 privind regimul ariilor naturale protejate, conservarea habitatelor naturale, a florei și faunei sălbatice, aprobată cu modificări și completări prin Legea**[**nr. 49/2011**](https://lege5.ro/Gratuit/ge2donzuge/legea-nr-49-2011-pentru-aprobarea-ordonantei-de-urgenta-a-guvernului-nr-57-2007-privind-regimul-ariilor-naturale-protejate-conservarea-habitatelor-naturale-a-florei-si-faunei-salbatice?d=2018-12-11)**, cu modificările și completările ulterioare, memoriul va fi completat cu următoarele**:

*Proiectul propus este situat în aria naturală protejată Geoparcul Platoul Mehedinti*, *in zona de dezvoltare durabila a ariei naturale protejate, Geoparcul Platoul Mehedinti.*

*Terenul este situat in zona de dezvoltare durabila a parcului si este dispus in situl Natura 2000 ROSCI0198 Platoul Mehedinti.*

**A. Descrierea succintă a proiectului propus și distanța față de ariile naturale protejate de interes comunitar**

Proiectul descris se intersectează cu aria naturală protejată *ROSCI0198 Platoul Mehedinti*. Terenul se afla in intravilanul comunei Isverna.

Coordonatele Stereo 70 ale amplasamentelor proiectului:

|  |  |  |
| --- | --- | --- |
| Nr. | x | y |
| 1 | 387386,304 | 317543,198 |
| 2 | 387372,644 | 317590,818 |
| 3 | 387358,967 | 317597,391 |
| 4 | 387365,084 | 317657,096 |
| 5 | 387337,748 | 317601,976 |
| 6 | 387359,886 | 317574,802 |
| 7 | 387385,518 | 317541,106 |

Terenul pe care se propune construirea halei metalice cu regim de inaltime parter, este situat in intravilanul localitatii Turtaba, comuna Isverna, are categoría de folosinta teren arabil, este împrejmuit si este proprietate privata cu drept de superficie catre SC ATV PROMPT QUALITY SRL, conform CONTRACT DE CONSTITUIRE A DREPTULUI DE SUPERFICIE autentificat sub nr.61 din 24.02.2023 de catre B.I.N. URGUI DIANA.

Hala de productie peleti propusa, cu dimensiunile in plan de 10,00 x 20,00 m, va avea un regim de inaltime parter, cu o retragere fata de limita de nord a terenului de 2,80 m, respectiv 2,30 m si 4,00 m fata de limita de sud a terenului si va avea o inaltime la cornisa (streasina) de 4,45 m, iar inaltimea maxima (la coama va fi de 6,00 m, calculate de la cota ± 0,00.

In urma realizarii investitiei, vor resulta urmatorii indici de ocupare si utilizare ai terenului, astfel:

Sistemul constructiv va fi alcatuit astfel:

* fundatii dala beton 20 cm grosime ;
* pereti structura metalica din profile IPE 200 si tabla cutata;
* sarpanta ferme metalice si pane din teava rectangulara 40 x 80 x 3mm;
* invelitoare tabla cutata.

Spațiul de producție va găzdui următoarele utilaje de producție peleți cu capacitatea estimata de 300 kg/h.

**Tabelul nr. 1 Descrierea PP şi distanţa faţă de ANPIC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. crt.** | **Tip de intervenție în**  **perioada de construcție/**  **operare/dezafectare proiect**  **Obiectivele PPS** | **Descrierea intervenţiilor**  **principale/secundare și conexe proiectului-ului pe**  **perioada de construcție,**  **funcționare și dezafectare**  **Descriere obiective PPS** | **Localizarea**  **față de**  **ANPIC**  **(distanța)** |
| 1. | Perioada de prospectare: ocuparea terenului | Preluarea suprafetelor de teren de catre executant | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 2. | Perioada de executie :  Realizarea organizari de șantier | platforma balastata, pentru amplasare containere, magazie, wc ecologic, pichet PSI, panouri de informare si identificare, etc., stationarea utilajelor si depozitarea materialelor necesare realizarii investitiei. | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 3. | Perioada de executie: Lucrări de nivelare teren, excavari, sapaturi | Tăierea vegetație comune existente și sapatura mecanica si manuală | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 4. | Perioada de executie: Turnarea fundatiei | Umplutura cu beton, fier armat, la fundatie | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 5. | Perioada de executie:  Executie hala | Montare structura metalica, ziduri, ferestre, acoperis etc | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 6. | Perioada de executie: amplasare echipamente | Amplasarea echipamentelor pentru productie peleti | În interiorul *ROSCI0198 Platoul Mehedinti* |
| 7. | Perioada de operare:  Lucrări de producere peleti | Aprovizionare cu material din lemn si producere peleti, ambalare si livrare | În interiorul *ROSCI0198 Platoul Mehedinti* |

**B. Numele şi codul ariei naturale protejate de interes comunitar**

* **ROSCI0198 Platoul Mehedinti**

Proiectul propus se suprapune cu ROSCI 0198 Platoul Mehedinti.

Limitele Parcului Natural Geoparcul Platoul Mehedinţi sunt descrise în HG 2151/2004, acoperind o suprafaţă de 106.000 ha.

Limitele ROSCI0198 Platoul Mehedinţi au fost prezentate în OM 2387/2011 sub formă de cartogramă.



**Limitele ROSCI0198 Platoul Mehedinţi in cadrul Geoparcului**

Dat fiind faptul că în jumătatea sa nord-vestică Geoparcul se suprapune cu situl de importanţă comunitară ROSCI0198 Platoul Mehedinţi, elementele criteriu ce au stat la baza desemnării sitului au fost integrate în propunerea de gestiune. La acestea se adaugă şi 17 arii protejate de interes naţional ce sunt anvelopate de perimetrul Geoparcului, precum şi 5 noi perimetre propuse spre protecţie, dar și Rezervația naturală de interes national Pădurea Gorganu, situată în afara perimetrului Geoparcului Platoul Mehedinți, însă cuprinsă în ROSCI0198 Platoul Mehedinți.

**Tabelul nr. 2 Informații privind ANPIC potenţial afectate de PP**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Codulul**  **și numele ANPIC** | **Intersectată (Da/ Nu)** | **Obiective de conservare**  **(Da/ Nu)** | **Plan de management**  **(Da/Nu)** | **ANPIC inclus în Zona de Influenţă a PP (Da/Nu (justificare))** | **ANPIC găzduieşte specii de faună care se pot deplasa în zona PP (Da/Nu (justificare))** | **ANPIC conectată din punct de vedere ecologic cu zona PP (Da/Nu(justificare)** | **Măsuri restrictive din PM/act normativ/act administrativ** |
| ROSCI0198  Platoul Mehedinti | da | da | da | da  In zona se vor realiza lucrari de construire pentru o hala in vederea producerii de peleti | NU  In zona nu se afla areal de distributie pentru specii de fauna | nu | nu |

![A map of the earth

Description automatically generated](data:image/jpeg;base64,/9j/4Q/+RXhpZgAATU0AKgAAAAgABQEaAAUAAAABAAAASgEbAAUAAAABAAAAUgEoAAMAAAABAAIAAAITAAMAAAABAAEAAIdpAAQAAAABAAAAWgAAAAAAAAEsAAAAAQAAASwAAAABAAeQAAAHAAAABDAyMjGRAQAHAAAABAECAwCgAAAHAAAABDAxMDCgAQADAAAAAQABAACgAgAEAAAAAQAAAoCgAwAEAAAAAQAAAcakBgADAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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WblbKzaQ5VJJD80j452xoGkbp0x3GP6mrT/g2c+AFpZR2X/C0PE8vkPK0UkltprSRiY5ZFf7Pnb049ABXovwx/4N6vhB8KPGq+P/D/AMTNfudQiiaGE3dnp8iRB/vlFEK4ZxgE/wB3gYGa+kXDWIjDkilZHC5XZ+BHx+8A+HfgjqPhD4ceF5prq003RJI4mueZJJWuTJNKxwoxJIxP4HpivjTXr2WfXpJLWBzIqI03P3mbgHHZAB+Oa/sQ+KX/AARF8G/F+5sb3xb8S9YEunh1iaCwsE+WTGQwMbA8gEeleHN/wbi/Bl7u4vX+KnibzLrG8i101egwMYtx2/LtXDhOFsataiV/U1xUouXu7H80Fn4xtH8I6L4OvLBo7a1v5b25ut+8zyGPy02J1U/3gBjAHzcYrnPHGp393Hp+u6k7qk86pCqsGKJHjcAOOo74xyR7V/Ubbf8ABuh8GLUHyvif4j3M25nNrp+49gM+T90DsMVdn/4N3vg7dwC1vPid4iljAIUG108bc4IxiEfdxx6VtHhXEp3sjJOx/Np4Y8InWtE174i+I9Qjg0Wwtkurq4OWNsIgBFGQOdrsQgIOATgkHFfL3xt+JfhXxv49mvPCemSWEeY7S1mAVLb7KqK6QLGmVE4bLOc7pD/sgBf639T/AODdP4Q6h4Tk8EQ/FbxRaabcFfPjgt7BTKiNuWNiYT+7B52jGT1rkX/4Nmv2fp7GTTLr4oeKJbeUYeNoNP2k/wAJwIBgr/CR0rTDcLYmE+aWxvOrG2h/IV/ab28LQRgkyKOR0z6VnzajeGT/AEhwnB2v1GAOg96/r2g/4NjfgHFEscnxZ8XSlQAXeHTSzYGBu/0YVdX/AINmfgANob4peKWCDaoNvp3AP/bvXY+HK5ycvkfx+w22u65rlj4e8Kwrcahq0qW8EOCIg7fxkj5tqD5nPYcDtX7H/AH4K+D/AIEaHN4oe5+1anqEcf2m4vH2GUxcxxxw/wDLOJXJOAMnpljzX7W/DL/g3d+EPwl14+KfCHxR8SLqRVo/tM1rp7uI22/u1/cgKuVDYAGT1zxj17Uf+CJXhbVgzaj8UdbmkcgtI1jp5csO5Yxda48w4dxso8lK1vU1oNR1Z+FHhTUJIppdX83zlyXl2jGzJzyDzj0NdLaeM9Lu9Uc6UrDyXxu6gqfYccGv2y07/giT4U0y6F5b/FDWi+CrbrDTyGUjBVh5XIIplt/wRF8J2ZP2b4oa2gPRRYafgfT916cV89LgfHPovvOqGIS1P5xf2zPA/wAVfidrOj+PPBNlFf2uj6dcym1IAzLvTzmRkAdXMajbu3JgEBc818A6L49vptNF7p2THMNjbxiRW/iRhnCsnTFf256R/wAEi7fRIkhsfijq2E6btO08/h/q6+WfEn/BuP8AA/xB4wm8Y2/xL8Q6ZJd4Nza2dppyWszD+No2gba3YlCuQB6V7GXcMY2EfZ1Iq3qLFzhP31ufzC+F7vUL1IrGzU9Q5GduCB1J6Ad/avYf2d/2iNb/AGZddXQ4hLrfw71W7dZbJDGr6VeTHd5uns7IHt5n3eZbkjD4MR+baf6Jx/wbt/CNbX7GvxU8ShMY4tdOB/8ARFIP+Ddn4OmGO1ufif4huIIozGIZbPTXjIPXcpgwScDr6V5XEPhss0ws8DjaalTl0/Jrs10LyvMquDqqvQdmj8yPiF48+F3xq0HUPiN+zre/2/8AEbwXBi1s9OIi1BPOcA2l9aXHllrVicyJIBtxmMq+K4/V/Dfir9pfxD4m+HHxP0FtA1rQ/DljNo0VzLGwimv7p3kvIJYfN8pwbRIs8vFyDkMc/t58Mf8Aght8PPhJd2d54S+IWpCTTY5orNptM01nt0uMGVY3ESuEkxlkJKE/Nt3c17t/w7CuvM87/hZd/vxt3f2XYbtvXGdnTPbpX84LwS4vyOhWyvIkqlCXwuU0pQfl5dz9N/1lyrGVKeMxvuzjuktH6n84mneN/wBqvWr6b4WWUlu2q6dG0VzdpCkt6qxhUQXEczLbQqdwPmpI/mLgxInO3e0H4S/Fjwp4ctPAmieHpmfT4I7aK486F7TgBRMz70YjPzOBGG6jFf0Kxf8ABLf7Pdzahb/Ea8juLkIJpV0nTw8gjGEDsEy20cLnoOleGfE//giBpfxe1E3fjP40eK2tgNsVjbQWNvaR8YyIo4hvb3kLH0xXp1vDrxAx8qeHxNKlCCS5nzdfRfkfovDHi5kvD1WWMyegvaNW1Tf3X2R+Yy/s9yXKm3ufGFzcxL/rQLa03FPc4YKfcrjHavI/Fnw9/Ye8DaYbDWtdstHvo5Hf7Xb34a+8yUljlIdwfnohhKgcAAV+m0f/AAbi/BCOGWEfE7xIROMP/o1gM9PSEccUJ/wbi/A+GNY7b4meIodgwPLtNOXH5QVeG+jbxQ6nNUzTlX9xWPmOJPG+rmlP2eNpc67Stb8EfzVa38TPCPhmyvdC8FaRAAtwY7bVW8+OZ4UOBI1s7NCkko7BcRjGBnpk6Jq+vXtm00N5LEuMM7YY7Qc8bgcH8OO1f02Xn/BuR8F76D7Pc/FHxKVxj/j107PXP/PDtWpF/wAG8Pwmh05NLT4qeJfKTpm104nrnr5Ff0ZgeD8XRoxpzfM0kru2vmfg2Iqc83JRsuy6H8v1rqGpy3uJDmGXdjOAVGcAZ/XpzWZc/EDxTbs9g5t4I4GEboEMjNt43EtgY/2cV/VBB/wb3fCm2CeX8UfEP7sYH+h6d0/78Vg3X/BuZ8Gry7kvZvil4l3S4LYtdOA4/wC2Fd74ZxD0sjDkZ/J3A+o32pLcXchmmmfdufltv06Djj6V2WraxpEetNpUKItmsIi3DgNLxuPHUZ4r+pMf8G5nwaE3nj4peJdx4P8Aouncgdv9R0rNH/Btx8EheNfD4qeJ97HP/Htp2Py8ij/VvFeQcjP5hNNMX2VYIwMsTkkDAGcY/EVh+JNYtre/urRGeRf3cYXcQoChT0HJUHr61/Vvb/8ABu78IbYEL8UvEjZ/vWunH/2hWZc/8G5HwZu53uZfip4m3ydSLXTvTH/PD0FZy4axfZByM/lksfEn+lfKRGoXHXAI/wAB1+lbOj+LLiwFxK0oeK1HyYPDyH5Rjtg9h2AzX9Okv/Btv8EJQg/4Wn4nUJ0AttOwB0xgwenFOf8A4Nufgm6xJ/wtTxQqxPvAFtpwBIBHI8jpz0rL/VXFPdI2SR/MXL4ilisReR584hVyfu+5/AcV6n8HtJ8SfGfxzYfDfw6QgmDTXNy4yttbREbpccbiMqFXuxGeM1/Rp/xDofBwxmJvin4lKn/p107j6fuK7z4W/wDBBbwF8H/FsPjPwd8VfEK3UMcsWyaz0542SZcMGUQgkcAjnggV5ubcKZl9VqfU4r2lny3el7aHRhFS9rD23w319D+Wv4qfCrVvhB8abr4cXkEcsTW6zwXeeLiBuVYR9UIbIYZIBGATxXA+IbKKL553DOq/Ki9kXH+R3Nf2B/FP/giX4R+LuqafrviT4m6zb32mxSW8c9pp+nxu0EuC0T7omBUOA68Ahh1wSD43cf8ABu18IroRCf4p+JWMSlAfsunZIOM5/cdeK8Dg3hbiCWXU/wC2YRVdaSs1Z9nod+erCfWZfUX7nQ/lR0u+vE0kKi5ZpQV452dMdK/ro/4N6ZDL+yd40dsn/is7kc/9g+w/SuM03/g3g+EOlRPFbfFDxH+8+9m0072/6Y+1fqb+wz+xV4U/YY+GOq/DPwnrl7r8Wr6tLq8txfRwxMskkMMPlqsCIoULCD0zkn2r9CyDIMRh8SqtRKx5B//T/v4ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

Lista elementelor criteriu (habitate și specii) ce au stat la baza desemnării sitului ROSCI0198 Platoul Mehedinți este preluată din Formularul standard publicat prin OM 2387/2011 și cuprinde 10 categorii de habitate și 28 de specii**.**

**A map with a red outline

Description automatically generated**

**Fig. ROSCI0198 Platoul Mehedinți**

**Situl conserva 10 de habitate de interes comunitar** ( 40A0\* Tufărişuri subcontinentale peri-anonice, 6210\* Pajişti uscate seminaturale şi faccesuri cu tufărişuri pe substrat calcaos (*Festuco- Brometalia*),6430 Comunităţi de lizieră cu ierburi înalte higrofile de la nivelul câmpiilor până la cel montan şi alpin, 6520 Fâneţe montane, 8310 Peşteri în care accesul publicului este interzis, 9110 Păduri de fag de tipul *Luzulo-Fagetum*, 9150 Păduri sud-est carpatice de fag (*Fagus sylvatica*) şi brad (*Abies alba*) cu *Cephalanthera damasconium*, 9180\* Păduri din *Tilio-Acerion* pe versanţi abrupţi, grohotişuri şi ravene, 91K0 Păduri ilirice de *Fagus sylvatica* (*Aremonio-Fagion*), 91L0 Păduri ilirice de stejar cu carpen (*Erythronio-Carpiniorn),***18 specii de mamifere(** *Rhinolophus hipposideros, Rhinolophus euryale, Rhinolophus blasii, Miniopterus schreibersi, Myotis capaccinii, Myotis bechsteini, Rhinolophus ferrumequinum, Myotis myotis, Myotis blythii, Barbastella barbastellus, Canis lupus, Ursus arctos)* **4 specii de amfibieni si reptile(***Bombina variegata, Triturus cristatus, Testudo hermanni, Emys orbicularis),* **7 specii de nevertebrate (***Coenagrion mercuriale, Lucanus cervus, Cerambyx cerdo, Morimus funereus, Austropotamobius torrentium, Chilostoma banaticum. Paracaloptenus caloptenoides***) 3 specii de pesti (***Cottus gobio, Barbus meridionalis,Sabanejewia aurata),* **2 specii de plante** *(Campanula serrata, Himantoglossum caprinum).*

**C. Prezența și efectivele/suprafețele acoperite de specii și habitate de interes comunitar în zona PP-ului**

Tabelul nr. 3 Prezența și efectivele/ suprafețele acoperite de specii și habitate de interes comunitar în zona PP

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Codul si numele ANPIC** | **Denumire stintifica specie /habitat** | **Locaţia faţă de proiect** | **Suprafata/ populatia** | **Directia geografica si diferenta altitudinala** | **Starea de conservare** | **Obiective de conservare** |
| **ROSCI 0198 PLATOUL MEHEDINTI** | 40A0\*-Tufarisuri subcontinentale peri-panonice | Peste 15,5km | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 6210\* - Pajişti uscate seminaturale si faciesuri cu tufarisuri pe substrat calcaros (*Festuco Bromentalia*) | Peste 300m | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 6430-Comunităţi de lizieră cu ierburi înalte higrofile de la nivelul câmpiilor, până la cel montan şi alpin | Peste 95m | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 6520-Fâneţe montane | Peste 7,5km | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 8310-Peșteri în care accesul publicului este interzis | Peste 5,6km | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 9110-Păduri de fag de tip *Luzulo-Fagetum* | Peste 750m | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 9150-Păduri medio-europene de fag din *Cephalanthero-Fagion* | Peste 1km | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 9180x - Păduri din *Tilio-Acerion* pe versanţi abrupţi, grohotişuri şi ravene | Peste 7,4km | suprafata necunoscuta |  | Inadecvată cu tendinţă necunoscută | Menţinerea stării de conservare |
| 91k0-Păduri ilirice de Fagus sylvatica *(Aremonio-Fagion)* | Peste 200m | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| 91L0Păduri ilirice de stejar cu carpen (*Erythronio-Carpiniori*) | Peste 12km | suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| Campanula serrata | Peste 4,9km | suprafata necunoscuta |  | Necunoscută | Mentinerea stării de conservare |
| *Himantoglossum jankae* | Pese 18km | suprafata necunoscuta |  | Necunoscută | Mentinerea sau ȋmbunătăţirea stării de conservare |
| *Chilostoma banaticum* | Peste 2,7km | suprafata necunoscuta |  | Necunoscută | Menţinerea stării de conservare |
| *Austropotamobius torrentium* | Peste 3,2km | 50-100 exemplare |  | Necunoscută | Menținerea sau îmbunătăţirea stării de conservare |
| *Coenagrion ornatum* |  | incerta |  |  | Va fi formulat |
| *Paracaloptenus caloptenoides* | Amplasamentul nu se suprapune cu habitatul speciei | 30-1000 exemplare suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| *Lucanus cervus* | Amplasamentul nu se suprapune cu habitatul speciei | 30000-100000 exemplare suprafata necunoscuta |  | Favorabila | Menţinerea stării de conservare |
| *Cerambix cerdo* | Amplasamentul nu se suprapune cu habitatul speciei | 500-1000 exemplare suprafata necunoscuta |  | Favorabila | Menţinerea stării de conservare |
| *Morimus funereus* | Peste 8,5km | 3000-5000 exemplare suprafata necunoscuta |  | favorabilă | mentinerea stării de conservare |
| *Barbus balcanicus* | Peste 2,1km | 15000-20000indivizi |  | Favorabilă | Menţinerea stării de conservare |
| *Cottus gobio* | Peste 12km | 5000-10000 indivizi |  | Favorabilă | Menţinerea stării de conservare |
| *Sabanejewia aurata* | Amplasamentul nu se suprapune cu habitatul speciei | populati e necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| *Triturus cristatus* | Peste 18km | 200-300 exemplare |  | Favorabila | Menținerea stării de conservare |
| *Bombina variegata* | Peste 1,9km | 30000-50000 exemplare |  | Favorabilă | Menţinerea stării de conservare |
| *Emys orbicularis* | Amplasamentul nu se suprapune cu habitatul speciei | 50-100 exemplare |  | Necunoscută | Menținerea sau îmbunătăţirea stării de conservare |
| *Testudo hermanni* | Peste 10,4km | 500-1000 exemplare |  | favorabila | Menținerea stării de conservare |
| *Barbastella barbastellus* | Amplasamentul nu se suprapune cu habitatul speciei | populatie necunoscuta suprafata habitatelor de hranire 25000ha |  | Favorabilă | Menţinerea stării de conservare |
| *Miniopterus schreibersi* | Amplasamentul nu se suprapune cu habitatul speciei | 50-100indivizi suprafata habitatelor de hranire 25000ha |  | Favorabilă | Menţinerea stării de conservare |
| *Myotis bechsteini* | Amplasamentul nu se suprapune cu habitatul speciei | 50-150indivizi suprafata habitatelor de hranire 25000ha |  | Favorabilă | Menţinerea stării de conservare |
| *Myotis blithii* | Amplasamentul nu se suprapune cu habitatul speciei | 1000 indivizi |  | Favorabilă | Menţinerea stării de conservare |
| *Myotis capaccinii* | Amplasamentul nu se suprapune cu habitatul speciei | 50-150indivizi suprafata necunoscuta |  | Favorabilă | Menţinerea stării de conservare |
| *Myotis dasycneme* | Amplasamentul nu se suprapune cu habitatul speciei | *necunoscuta* |  |  | Se vor stabili obiective de conservare |
| *Myotis emargintatus* | Amplasamentul nu se suprapune cu habitatul speciei | populati e necunoscuta suprafata habitatelor de hranire 20880ha |  | Necunoscuta | Menţinerea sau imbunatatirea stării de conservare |
| *Myotis myotis* | Amplasamentul nu se suprapune cu habitatul speciei | 200-300exemplare suprafata habitatelor de hranire 20880ha |  | Favorabilă | Menţinerea stării de conservare |
| *Rhinolophus blasii* | Amplasamentul nu se suprapune cu habitatul speciei | 200-300exemplare suprafata habitatului 34.200 ha |  | Favorabilă | Menţinerea stării de conservare |
| *Rhinolophus euryale* | Amplasamentul nu se suprapune cu habitatul speciei | 300- 500exemplare suprafata habitatului 20880ha |  | Favorabilă | Menţinerea stării de conservare |
| *Rhinolophus ferrumequuinum* | Amplasamentul nu se suprapune cu habitatul speciei | 300- 500exemplare suprafata habitatului 34200ha |  | Favorabilă | Menţinerea stării de conservare |
| *Rhinolophus hipposideros* | Amplasamentul nu se suprapune cu habitatul speciei | 100indivizi suprafata habitatului 25000ha |  | Favorabilă | Menţinerea stării de conservare |
|  | *Lutra lutra* | Amplasamentul nu se suprapune cu habitatul speciei | necunoscuta |  | buna | Menţinerea sau îmbunătăţirea stării de conservare |
|  | *Canis lupus* | Peste 5,8km | 4-5 exemplare adulte suprafata habitatului 50000ha |  | Favorabilă | Menţinerea stării de conservare |
|  | *Ursus arctos* | Peste 4,5km | 2-3 exemplare adulte suprafata habitatului 50000ha |  | nefavorabilă | imbunatatirea stării de conservare |

**Dintre speciile de amfibieni pentru care a fost declarat situl si care au precizata aria de distributie in planul de management al Geoparcului aflate in vecinatatea proiectului sunt:**

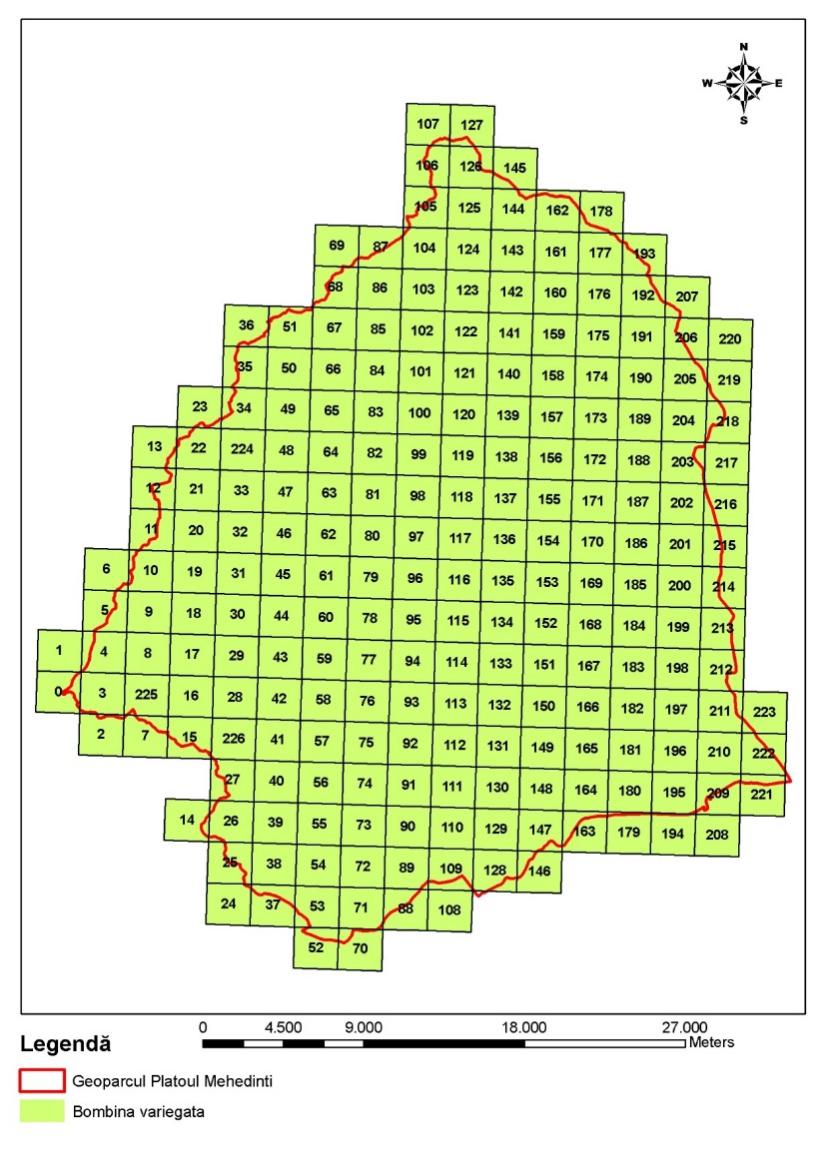
***1193 Bombina variegata - buhai de baltă cu burta galbenă***

Distribuție, habitat. Specia este prezentă în Europa Centrală și Sudică.

Pe teritoirul României apare în zone de munte și deal. Ocupă mici bazine acvatice, temporare sau permanente: bălți, băltoace, mlaștini, șanțuri, gropi cu apă, dar și ape curgătoare: pâraie, râuri etc.

Tipul populaţiei speciei în aria naturală protejată. Populaţie permanentă, rezidentă.

Mărimea populaţiei speciei în aria naturală protejată. Conform Planului de management, specia are o distribuţie largă în sit, mărimea populaţiei este de 30.000- 50.000 exemplare.



*Dintre habitatele prezente in sit, aflate in vecinatate proiectului, sunt:*

*-* 6430-Comunităţi de lizieră cu ierburi înalte higrofile de la nivelul câmpiilor, până la cel montan şi alpin;

- 6210\* - Pajişti uscate seminaturale si faciesuri cu tufarisuri pe substrat calcaros (*Festuco Bromentalia*);

- 91k0-Păduri ilirice de Fagus sylvatica *(Aremonio-Fagion).*

![A map of the earth

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generated](data:image/jpeg;base64,/9j/4Q/+RXhpZgAATU0AKgAAAAgABQEaAAUAAAABAAAASgEbAAUAAAABAAAAUgEoAAMAAAABAAIAAAITAAMAAAABAAEAAIdpAAQAAAABAAAAWgAAAAAAAAEsAAAAAQAAASwAAAABAAeQAAAHAAAABDAyMjGRAQAHAAAABAECAwCgAAAHAAAABDAxMDCgAQADAAAAAQABAACgAgAEAAAAAQAAAoCgAwAEAAAAAQAAAcakBgADAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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WblbKzaQ5VJJD80j452xoGkbp0x3GP6mrT/g2c+AFpZR2X/C0PE8vkPK0UkltprSRiY5ZFf7Pnb049ABXovwx/4N6vhB8KPGq+P/D/AMTNfudQiiaGE3dnp8iRB/vlFEK4ZxgE/wB3gYGa+kXDWIjDkilZHC5XZ+BHx+8A+HfgjqPhD4ceF5prq003RJI4mueZJJWuTJNKxwoxJIxP4HpivjTXr2WfXpJLWBzIqI03P3mbgHHZAB+Oa/sQ+KX/AARF8G/F+5sb3xb8S9YEunh1iaCwsE+WTGQwMbA8gEeleHN/wbi/Bl7u4vX+KnibzLrG8i101egwMYtx2/LtXDhOFsataiV/U1xUouXu7H80Fn4xtH8I6L4OvLBo7a1v5b25ut+8zyGPy02J1U/3gBjAHzcYrnPHGp393Hp+u6k7qk86pCqsGKJHjcAOOo74xyR7V/Ubbf8ABuh8GLUHyvif4j3M25nNrp+49gM+T90DsMVdn/4N3vg7dwC1vPid4iljAIUG108bc4IxiEfdxx6VtHhXEp3sjJOx/Np4Y8InWtE174i+I9Qjg0Wwtkurq4OWNsIgBFGQOdrsQgIOATgkHFfL3xt+JfhXxv49mvPCemSWEeY7S1mAVLb7KqK6QLGmVE4bLOc7pD/sgBf639T/AODdP4Q6h4Tk8EQ/FbxRaabcFfPjgt7BTKiNuWNiYT+7B52jGT1rkX/4Nmv2fp7GTTLr4oeKJbeUYeNoNP2k/wAJwIBgr/CR0rTDcLYmE+aWxvOrG2h/IV/ab28LQRgkyKOR0z6VnzajeGT/AEhwnB2v1GAOg96/r2g/4NjfgHFEscnxZ8XSlQAXeHTSzYGBu/0YVdX/AINmfgANob4peKWCDaoNvp3AP/bvXY+HK5ycvkfx+w22u65rlj4e8Kwrcahq0qW8EOCIg7fxkj5tqD5nPYcDtX7H/AH4K+D/AIEaHN4oe5+1anqEcf2m4vH2GUxcxxxw/wDLOJXJOAMnpljzX7W/DL/g3d+EPwl14+KfCHxR8SLqRVo/tM1rp7uI22/u1/cgKuVDYAGT1zxj17Uf+CJXhbVgzaj8UdbmkcgtI1jp5csO5Yxda48w4dxso8lK1vU1oNR1Z+FHhTUJIppdX83zlyXl2jGzJzyDzj0NdLaeM9Lu9Uc6UrDyXxu6gqfYccGv2y07/giT4U0y6F5b/FDWi+CrbrDTyGUjBVh5XIIplt/wRF8J2ZP2b4oa2gPRRYafgfT916cV89LgfHPovvOqGIS1P5xf2zPA/wAVfidrOj+PPBNlFf2uj6dcym1IAzLvTzmRkAdXMajbu3JgEBc818A6L49vptNF7p2THMNjbxiRW/iRhnCsnTFf256R/wAEi7fRIkhsfijq2E6btO08/h/q6+WfEn/BuP8AA/xB4wm8Y2/xL8Q6ZJd4Nza2dppyWszD+No2gba3YlCuQB6V7GXcMY2EfZ1Iq3qLFzhP31ufzC+F7vUL1IrGzU9Q5GduCB1J6Ad/avYf2d/2iNb/AGZddXQ4hLrfw71W7dZbJDGr6VeTHd5uns7IHt5n3eZbkjD4MR+baf6Jx/wbt/CNbX7GvxU8ShMY4tdOB/8ARFIP+Ddn4OmGO1ufif4huIIozGIZbPTXjIPXcpgwScDr6V5XEPhss0ws8DjaalTl0/Jrs10LyvMquDqqvQdmj8yPiF48+F3xq0HUPiN+zre/2/8AEbwXBi1s9OIi1BPOcA2l9aXHllrVicyJIBtxmMq+K4/V/Dfir9pfxD4m+HHxP0FtA1rQ/DljNo0VzLGwimv7p3kvIJYfN8pwbRIs8vFyDkMc/t58Mf8Aght8PPhJd2d54S+IWpCTTY5orNptM01nt0uMGVY3ESuEkxlkJKE/Nt3c17t/w7CuvM87/hZd/vxt3f2XYbtvXGdnTPbpX84LwS4vyOhWyvIkqlCXwuU0pQfl5dz9N/1lyrGVKeMxvuzjuktH6n84mneN/wBqvWr6b4WWUlu2q6dG0VzdpCkt6qxhUQXEczLbQqdwPmpI/mLgxInO3e0H4S/Fjwp4ctPAmieHpmfT4I7aK486F7TgBRMz70YjPzOBGG6jFf0Kxf8ABLf7Pdzahb/Ea8juLkIJpV0nTw8gjGEDsEy20cLnoOleGfE//giBpfxe1E3fjP40eK2tgNsVjbQWNvaR8YyIo4hvb3kLH0xXp1vDrxAx8qeHxNKlCCS5nzdfRfkfovDHi5kvD1WWMyegvaNW1Tf3X2R+Yy/s9yXKm3ufGFzcxL/rQLa03FPc4YKfcrjHavI/Fnw9/Ye8DaYbDWtdstHvo5Hf7Xb34a+8yUljlIdwfnohhKgcAAV+m0f/AAbi/BCOGWEfE7xIROMP/o1gM9PSEccUJ/wbi/A+GNY7b4meIodgwPLtNOXH5QVeG+jbxQ6nNUzTlX9xWPmOJPG+rmlP2eNpc67Stb8EfzVa38TPCPhmyvdC8FaRAAtwY7bVW8+OZ4UOBI1s7NCkko7BcRjGBnpk6Jq+vXtm00N5LEuMM7YY7Qc8bgcH8OO1f02Xn/BuR8F76D7Pc/FHxKVxj/j107PXP/PDtWpF/wAG8Pwmh05NLT4qeJfKTpm104nrnr5Ff0ZgeD8XRoxpzfM0kru2vmfg2Iqc83JRsuy6H8v1rqGpy3uJDmGXdjOAVGcAZ/XpzWZc/EDxTbs9g5t4I4GEboEMjNt43EtgY/2cV/VBB/wb3fCm2CeX8UfEP7sYH+h6d0/78Vg3X/BuZ8Gry7kvZvil4l3S4LYtdOA4/wC2Fd74ZxD0sjDkZ/J3A+o32pLcXchmmmfdufltv06Djj6V2WraxpEetNpUKItmsIi3DgNLxuPHUZ4r+pMf8G5nwaE3nj4peJdx4P8Aouncgdv9R0rNH/Btx8EheNfD4qeJ97HP/Htp2Py8ij/VvFeQcjP5hNNMX2VYIwMsTkkDAGcY/EVh+JNYtre/urRGeRf3cYXcQoChT0HJUHr61/Vvb/8ABu78IbYEL8UvEjZ/vWunH/2hWZc/8G5HwZu53uZfip4m3ydSLXTvTH/PD0FZy4axfZByM/lksfEn+lfKRGoXHXAI/wAB1+lbOj+LLiwFxK0oeK1HyYPDyH5Rjtg9h2AzX9Okv/Btv8EJQg/4Wn4nUJ0AttOwB0xgwenFOf8A4Nufgm6xJ/wtTxQqxPvAFtpwBIBHI8jpz0rL/VXFPdI2SR/MXL4ilisReR584hVyfu+5/AcV6n8HtJ8SfGfxzYfDfw6QgmDTXNy4yttbREbpccbiMqFXuxGeM1/Rp/xDofBwxmJvin4lKn/p107j6fuK7z4W/wDBBbwF8H/FsPjPwd8VfEK3UMcsWyaz0542SZcMGUQgkcAjnggV5ubcKZl9VqfU4r2lny3el7aHRhFS9rD23w319D+Wv4qfCrVvhB8abr4cXkEcsTW6zwXeeLiBuVYR9UIbIYZIBGATxXA+IbKKL553DOq/Ki9kXH+R3Nf2B/FP/giX4R+LuqafrviT4m6zb32mxSW8c9pp+nxu0EuC0T7omBUOA68Ahh1wSD43cf8ABu18IroRCf4p+JWMSlAfsunZIOM5/cdeK8Dg3hbiCWXU/wC2YRVdaSs1Z9nod+erCfWZfUX7nQ/lR0u+vE0kKi5ZpQV452dMdK/ro/4N6ZDL+yd40dsn/is7kc/9g+w/SuM03/g3g+EOlRPFbfFDxH+8+9m0072/6Y+1fqb+wz+xV4U/YY+GOq/DPwnrl7r8Wr6tLq8txfRwxMskkMMPlqsCIoULCD0zkn2r9CyDIMRh8SqtRKx5B//T/v4ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

Fig. Harta cu dispunerea habitatelor din vecinatatea proiectului

*Realizarea proiectului nu afecteaza specii si habitate protejate in sit.*

**D) Se precizeaza dacă proiectul propus are legătură directă cu sau nu este necesar pentru managementul conservării ariei naturale protejate de interes comunitar;**

Proiectul propus nu are legatura directa si nu este necesar pentru managementul ariei naturale protejate de interes comunitar ROSCI0198 Platoul Mehedinti.

**E) estimarea impactului potențial al proiectului asupra speciilor și habitatelor din aria naturală protejată de interes comunitar;**

**E.1 Identificarea si estimarea impactului**

Tabel nr. 4 Identificarea relațiilor cauză-efecte-impacturi

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Tipuri de**  **intervenţii**  **propuse de**  **proiect în etapele**  **de construcţie/**  **operare/**  **dezafectare**  **Obiectivele PPS** | **Efecte** | **Valori prag**  **avute în vedere**  **pentru**  **identificarea**  **impactului**  **(acolo unde este**  **cazul)** | **Impacturi** | **Cuantificare**  **impacturi** | **ANPIC**  **potențial**  **afectate** |
| **Execuție / construcție / amenajare** | | | | | |
| Realizarea organizari de șantier | Zgomot | Lech (A) zi (orele 7- 19) = 60 dB | punctual | Limita teren | ROSCI0198  Platoul Mehedinti |
| Lucrări de nivelare teren, excavari, sapaturi | Pulberi  Emisii noxe | 50 mg/mcN, CO - 100 mg/mcN, NOx - 350 mg/mcN, SOx - 35 mg/mcN | punctual | Punctual, local, restrans |
| Lucrari pentru realizare hala | Zgomot | Lech (A) zi (orele 7- 19) = 60 dB | punctual | Limita teren |  |
| Lucrari functionare instalatie | Zgomot | Lech (A) zi (orele 7- 19) = 60 dB | punctual | Limita teren |  |

Accesul se va face din drumul judetean.

Pe terenul din zona proiectului propus, intalnim speciile: Mentha piperita (menta); Trifoliul sp. (trifoi); Poacee; Agropiron repens (pir); Alopecurus pratensis(golomat), scai (Erymgium sp) etc.

Tabel nr. 5 Estimarea impactului potențial al PP-ului asupra speciilor şi habitatelor pentru care ANPIC a fost desemnata

| **Denumire**  **ANPIC** | **Specie/habitatul** | **Parametru**  **afectat** | **Ţintă**  **parametru** | **Starea de**  **conservare** | **Forma de**  **impact** | **Semnificaţia**  **impactului** |
| --- | --- | --- | --- | --- | --- | --- |
| ROSCI0198  Platoul Mehedinti | 40A0\*-Tufarisuri subcontinentale peri-panonice | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 6210\* - Pajişti uscate seminaturale si faciesuri cu tufarisuri pe substrat calcaros (*Festuco Bromentalia*) | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 6430-Comunităţi de lizieră cu ierburi înalte higrofile de la nivelul câmpiilor, până la cel montan şi alpin | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 6520-Fâneţe montane | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 8310-Peșteri în care accesul publicului este interzis | Nr. pesteri | Cel putin 130 | Favorabilă | Nu exista | Nul |
| 9110-Păduri de fag de tip *Luzulo-Fagetum* | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 9150-Păduri medio-europene de fag din *Cephalanthero-Fagion* | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
|  | 9180x - Păduri din *Tilio-Acerion* pe versanţi abrupţi, grohotişuri şi ravene | Suprafata  ha | Trebuie definita | Inadecvată cu tendinţă necunoscută | Nu exista | Nul |
| 91k0-Păduri ilirice de Fagus sylvatica *(Aremonio-Fagion)* | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| 91L0Păduri ilirice de stejar cu carpen (*Erythronio-Carpiniori*) | Suprafata  ha | Trebuie definita | Favorabilă | Nu exista | Nul |
| Campanula serrata | Nr.indivizi | Trebuie definita | Necunoscută | Nu exista | Nul |
| *Himantoglossum jankae* | Nr indivizi | Trebuie definita | Necunoscută | Nu exista | Nul |
| *Chilostoma banaticum* | Nr. indivizi | Trebuie definita | Necunoscută | Nu exista | Nul |
| *Austropotamobius torrentium* | Nr. indivizi | Trebuie definita | Necunoscută | Nu exista | Nul |
| *Coenagrion ornatum* | Nr. indivizi | Trebuie definita |  | Nu exista | Nul |
| *Paracaloptenus caloptenoides* | Nr. indivizi | Cel putin 650 | Favorabilă | Nu exista | Nul |
| *Lucanus cervus* | Nr. indivizi | Cel putin 65000 | Favorabila | Nu exista | Nul |
| *Cerambix cerdo* | Nr. indivizi | Cel putin 750 | Favorabila | Nu exista | Nul |
| *Morimus funereus* | Nr. indivizi | Cel putin 4000 | favorabilă | Nu exista | Nul |
| *Barbus balcanicus* | Nr. indivizi | Trebuie definita | Favorabilă | Nu exista | Nul |
| *Cottus gobio* | Nr. indivizi | Trebuie definita | Favorabilă | Nu exista | Nul |
| *Sabanejewia aurata* | Nr. indivizi | Trebuie definita | Favorabilă | Nu exista | Nul |
| *Triturus cristatus* | Nr. indivizi | Trebuie definita | Favorabila | Nu exista | Nul |
| *Bombina variegata* | Nr. indivizi | Cel putin 40000 | Favorabilă | Nu exista. Deoarece exista in vecinatate, se vor lua masuri pentru a nu crea balti. | Nesemnificativ |
| *Emys orbicularis* | Nr. indivizi | Cel putin 100 | Necunoscută | Nu exista | Nul |
| *Testudo hermanni* | Nr. indivizi | Cel putin 1000 | favorabila | Nu exista | Nul |
| *Barbastella barbastellus* | Nr. indivizi | Trebuie definita | Favorabilă | Nu exista | Nul |
| *Miniopterus schreibersi* | Nr. indivizi | Cel putin 500 | Favorabilă | Nu exista | Nul |
| *Myotis bechsteini* | Nr. indivizi | Trebuie definita | Favorabilă | Nu exista | Nul |
| *Myotis blithii* | Nr. indivizi | Cel putin 1000 | Favorabilă | Nu exista | Nul |
| *Myotis capaccinii* | Nr. indivizi | Cel putin 200 | Favorabilă | Nu exista | Nul |
| *Myotis dasycneme* | Nr. indivizi | Trebuie definita |  | Nu exista | Nul |
| *Myotis emargintatus* | Nr. indivizi | Trebuie definita | Necunoscuta | Nu exista | Nul |
| *Myotis myotis* | Nr. indivizi | Cel putin 1000 | Favorabilă | Nu exista | Nul |
|  | *Rhinolophus blasii* | Nr. indivizi | Cel putin 8000 | Favorabilă | Nu exista | Nul |
| *Rhinolophus euryale* | Nr. indivizi | Cel putin 8000 | Favorabilă | Nu exista | Nul |
| *Rhinolophus ferrumequuinum* | Nr. indivizi | Cel putin 800 | Favorabilă | Nu exista | Nul |
| *Rhinolophus hipposideros* | Nr. indivizi | Cel putin 200 | Favorabilă | Nu exista | Nul |
| *Lutra lutra* | Nr. indivizi | Trebuie definita | buna | Nu exista | Nul |
| *Canis lupus* | Nr. indivizi | Cel putin 5 | Favorabilă | Nu exista | Nul |
| *Ursus arctos* | Nr. indivizi | Trebuie definita | nefavorabilă | Nu exista | Nul |

Acest tabel a luat in calcul speciile si habitatele, aplicand principiul precautiei, asa cum prevede ghidul specific aprobat prin O.M 1679 din 2023.

Tabel nr. 6 Analiza impactului cumulativ

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr.**  **crt.** | **Denumire**  **ANPIC** | **Specie/habitat** | **Parametru afectat de PP analizat** | **Presiuni/amenințări, alte PP care pot genera impact**  **cumulat asupra parametrului afectat** | **Cuantificarea**  **impactului**  **cumulat** | **Semnificaţia**  **impactului**  **cumulat** | **Justificarea**  **semnificaţiei**  **impactului**  **cumulat** |
| **1** | ROSCI0198  Platoul Mehedinti | **Speciile si habitatele descrise mai sus** | **Nu este parametru afectat** | **Deseuri aruncate in aria protejata**  **Crearea de drumuri suplimentare si zone de baltire**  **Aparitia speciilor invazive** | **Perturbare pe o perioada realizare a investitiei, in zona de influenta directa** | **Nesemnificativ.**  **In zona de influenta indirecta nu se afla alte proiecte. Proiectul este amplasat intr-o zona destinata activitatilor economice** | **Proiectul va contribui printr -un** **impact pozitiv in sensul ca crengile care raman pe amplasamente, vor fi valorificate superior** |

**E.2 Identificarea incertitudinilor**

Tabel nr. 7 Incertitudini identificate

|  |  |
| --- | --- |
| Componenta | Incertitudini identificate |
| Descrierea PP | Nu au fost identificate incertitudini si se cunosc toate informatiile legate de proiect. Se cunoaste localizarea spatiala a organizarii de santier și facilitatile ce vor fi realizate, se cunoaste drumul de acces si localizarea elementelor proiectului. |
| Alte PP | Au fost identificate amenintarile asupra habitatelor din zona de influenta indirecta, dar care pot fi gestionate prin amplasrea de panouri de avertizare , combaterea aruncari deseurilor si prevenirea aparitiei specilor invasive prin tatamente chimice, smulgere si taiere. In zona nu se afla alte proiecte in implementare. |
| Presiuni şi ameninţări identificate pentru ANPIC | Nu au fost identificate alte presiuni si amenintari pentru ANPIC, fata de cele din planul de management |
| Localizarea speciei faţă de PP | In tabelele anterioare sunt precizate distantele estimative ale speciilor si habitatelor fata de proiect |
| Informaţii privind valoarea actuală a parametrilor obiectivelor de conservare | In tabele anterioare sunt prezentate valoarea parametrilor obiectivelor de conservare pentru fiecare specie |
| Starea de conservare | Pentru mare parte de specii este favorabila |
| Valoare ţintă parametru | Nu au fost stabilite valori tinta pentru toti parametrii obiectivelor de conservare |
| Posibilitatea ca parametrul să fie afectat de PP | Parametrii nu vor fi afectati de proiectul propus |
| Cuantificarea impacturilor | Impact nesemnificativ |

**E.3 Concluziile referitoare la descrierea si cuantificarea impacturilor precum si motivele pentru care nu este necesara continuarea procedurii cu trecerea la etapa studiului de evaluare adecvata**

**E.3 Concluziile referitoare la descrierea si cuantificarea impacturilor precum si motivele pentru care nu este necesara continuarea procedurii cu trecerea la etapa studiului de evaluare adecvata**

1. pierdere directa sau reducerea suprafetei acoperite de habitat ca urmare a distrugerii sale fizice

Nu este cazul. Terenul proiectului nu reprezinta habitat si nici habitat pentru speciile protejate de ANPIC si nu este .

2. Pierederea habitatului de reproducere, hranire, odihna a speciilor

Nu este cazul. Terenul proiectului nu reprezinta habitat de reproducere, hranire, odihna pentru speciile de ANPIC si nu afecteaza habitatul protejat.

3. Alterare/degradare prin deteriorarea calitatii habitatului, care conduce la o abundenta redusa a speciilor caracteristice sau la modificarea structurii biocenozei (componenta speciilor)

Nu este cazul. Terenul proiectului nu reprezinta habitat pentru speciile protejate de ANPIC si nu afecteaza habitatul protejat.

4. Alterare/degradare prin deteriorarea habitatelor de reproducere, hranire, odihna a speciilor

Nu este cazul. Terenul proiectului nu reprezinta habitat de reproducere, hranire, odihna pentru speciile protejate de ANPIC.

5. Perturbare prin schimbarea conditiilor de mediu existente: stramutari ale exemplarelor speciilor, modificari comportamentale ale speciilor

Nu este cazul. Terenul proiectului nu reprezinta habitat de reproducere, hranire, odihna pentru speciile protejate de ANPIC.

6. Fragmentarea prin crearea de bariere fizice sau comportamentale in habitatele eistente conectate din punct de vedere fizic sau functional sau prin impartirea acestora in fragmente mai mici sim ai izolate

Nu este cazul. Terenul proiectului nu reprezinta habitat protejat si nici habitat de reproducere, hranire, odihna pentru speciile protejate de ANPIC.

7. Reducerea efectivelor populationale ca urmare a mortalitatii directe generate de PP sau ca urmare a celorlalte forme de impact.

Nu este cazul. Terenul proiectului nu reprezinta habitat de reproducere, hranire, odihna pentru speciile protejate de ANPIC.

8. Alte impacturi indirecte prin modificarea indirecta a calitatii mediului.

Nu este cazul. Terenul proiectului nu reprezinta habitat de reproducere, hranire, odihna pentru speciile protejate de ANPIC.

9. Incertitudini identificate

Nu au fost identificate incertitudini.

**XIV.** **Pentru proiectele care se realizează pe ape sau au legătură cu apele, memoriul va fi completat cu următoarele informații, preluate din Planurile de management bazinale, actualizate**:

***1.****Localizarea proiectului:*

***-****bazinul hidrografic; JIu*

***-****cursul de apă: denumirea și codul cadastral; Cosustea; VII.1.36.8.*

***-****corpul de apă (de suprafață și/sau subteran): denumire și cod.*

*Corp de apa subterana: -*.

***2.****Indicarea stării ecologice/potențialului ecologic și starea chimică a corpului de apă de suprafață; pentru corpul de apă subteran se vor indica starea cantitativă și starea chimică a corpului de apă.*

-corpul de apa de suprafata al raului Cosustea, proiectul nu va afecta calitatea si curgerea continua a cursului apei.

-corpul de apă subteran are stare calitativa buna pentru azotati si nu va fi afectat de activitatea proiectului.

*Proiectul nu are impact asupra corpurilor de apa subterane si de suprafata.*

***3.****Indicarea obiectivului/obiectivelor de mediu pentru fiecare corp de apă identificat, cu precizarea excepțiilor aplicate și a termenelor aferente, după caz.*

Nu este cazul.

**XV.** **Criteriile prevăzute în anexa nr. 3 la Legea nr. 292/2018 privind evaluarea impactului anumitor proiecte publice și private asupra mediului se iau în considerare, dacă este cazul, în momentul compilării informațiilor în conformitate cu punctele III-XIV.**

Nu este cazul.

Intocmit,