



Financed under a specific grant agreement no 2018/402-850 from EU IPA II Multi-Beneficiary Programme for Albania, Bosnia and Herzegovina, North Macedonia, Kosovo*, Montenegro and Serbia

Western Balkans Investment Framework Infrastructure Project Facility Technical Assistance 8 (IPF 8)

TA2018148R0 IPA

Mediterranean Corridor, Bosnia and Herzegovina - Croatia CVc Road Interconnection, Subsection: Konjic (Ovcari) - Prenj Tunnel - Mostar North

Gap Analysis & ESIA Disclosure Pack

WB20-BiH-TRA-02 Component 1

Volume 4: Biodiversity Management Plan

October 2023



Western Balkans Investment Framework (WBIF)

Infrastructure Project Facility Technical Assistance 8 (IPF 8)

Infrastructures: Energy, Environment, Social, Transport and Digital Economy

TA2018148 R0 IPA

Volume 4: Biodiversity Management Plan

October 2023

The Infrastructure Project Facility (IPF) is a technical assistance instrument of the Western Balkans Investment Framework (WBIF) which is a joint initiative of the European Union, International Financial Institutions, bilateral donors and the governments of the Western Balkans which supports socio-economic development and EU accession across the Western Balkans through the provision of finance and technical assistance for strategic infrastructure investments. This technical assistance operation is financed with EU funds.

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PROJECT NO.	DOCUMENT NO.				
WB20-BiH-TRA-02					
VERSION	DATE OF ISSUE	DESCRIPTION	PREPARED	CHECKED	APPROVED
1	25/09/2021	Biodiversity Management Plan	Team of experts	Irem Silajdžić Konstantin Siderovski	Richard Thadani
2	21/11/2022	Biodiversity Management Plan	Team of experts	Irem Silajdžić	Richard Thadani
3	03/03/2023	Biodiversity Management Plan	Team of experts	Irem Silajdžić	Richard Thadani
4	10/10/2023	Biodiversity Management Plan	Team of experts	Irem Silajdžić	Richard Thadani

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1 Introduction

1.1 Background

This Biodiversity Management Plan (BMP) has been written specifically for the Bosnia and Herzegovina, Corridor Vc in FBiH, Section Konjic (Ovcari) - Prenj Tunnel - Mostar North section, to bring together in one document, all of the mitigation proposals, relating to biodiversity for the Section Konjic (Ovcari) - Prenj Tunnel - Mostar North road alignment works.

This BMP contains the results of the desk study on potentially present habitats and species and their areal conducted during September and October 2020, March, April, May, June and July of 2021 and June 2022 biodiversity surveys. The report also provides a chapter on mitigation and monitoring measures proposed based on the 2020, 2021 and 2022 biodiversity assessment findings and measures given in the 2006 EIA Study for LOT 3: Sarajevo South (Tarcin) -Mostar North. This document has therefore been written in order to provide a Biodiversity Management Plan, further detailing the proposed mitigation but also, where possible, to delegate responsibility for the implementation of the biodiversity related mitigation. It is important to note that the BMP is a living document and will be updated periodically to incorporate the findings from additional investigative tasks that will be implemented as outlined herein.

The mitigation hierarchy has been applied to the proposed mitigation strategy contained within this plan. In essence this can be described as a four-step process (Figure 1):

- Avoid or prevent negative impacts on the environment in general and biodiversity in particular;
- > Minimise on-site effects of development if impacts cannot be avoided;
- > Restore habitats or species populations and
- Offset/compensation measures that are undertaken as a last resort (on or off-site) for the residual adverse impacts.



Figure 1: Mitigation hierarchy

As stated in EBRD Performance Requirement 6 (EBRD, 2019¹), one of the main aims of biodiversity conservation and sustainable management of living natural resources is to adopt the mitigation hierarchy approach with the aim of achieving no net loss of biodiversity and, where appropriate, achieving a net gain of biodiversity. The Biodiversity Management Plan has been developed with the aim of achieving this.

The first aim of any project should be to avoid impacts on biodiversity and ecosystem services. However, when avoidance of impacts is not possible, measures to minimize the impacts and restore biodiversity and ecosystem services will be implemented. Given the complexity of predicting the impacts of the project on biodiversity and ecosystem services over the long term, the aim will be to adopt a practice of adaptive management in which the implementation of mitigation and management measures are responsive to changing conditions and the results of monitoring throughout the Project's lifecycle.

1.2 Project Desciption

In July 2020 ENOVA was commissioned to conduct Gap Analysis and develop an ESIA Disclosure Pack relating to the Corridor Vc section Konjic (Ovcari) - Prenj Tunnel - Mostar North. The results of the gap analysis of existing documentation for biodiversity found that supplementary biodiversity information would be required, so that an informed assessment of sensitive habitats and biodiversity features could be undertaken. The supplementary information has been gathered through both field surveys and an up-to-date desk study.

The following field surveys have been undertaken and will form Techical Annexes to the final Environmental and Social Impact Assessment Study along with appropriate and critical habitat assessment:

- > Annex A: Habitats, vegetation, and invasive species
- > Annex B: Invertebrates²
- > Annex C: Vertebrates
- Annex C-1: Ichthyofauna
- Annex C-2: Herpetofauna (amphibians and reptiles)
- Annex C-3: Ornithofauna
- Annex C-4: Mammals bats
- Annex C-5: Large mammals
- > Annex D: Critical Habitat Assessment
- > Annex E: Appropriate Assessment

This BMP was prepared and finalised in March 2023 with the purpose of documenting the results of the assessments on the status and sensitivity of different groups of species and mitigation measures as given in the chapters below. It also contains specific monitoring measures for improving the status of

 $^{^{\}rm 1}$ EBRD (2019). Environmental and Social Policy. European Bank for Reconstruction and Development.

² Only of conservation concern

the species that might be affected due to the construction and operation of the motorway.

1.3 Commencement

It is currently understood that if funding is provided for construction of this section, the aim is to start the construction work in early 2023; however due to the length, planned objects and the location of the road, the construction will take place in phases over many years.

1.4 Authority and Management

The "Company" which will implement the Corridor Vc project Section Konjic (Ovcari) - Prenj Tunnel - Mostar North is the Motorways of the Federation of Bosnia and Hercegovina (JPAC).

PC Motorways of the Federation of Bosnia and Herzegovina (the Company or "JPAC"), a limited liability company wholly owned by the Federation of Bosnia and Herzegovina (FBiH), is working on the development of the motorway which is a part of the Trans-European Corridor Vc connecting Budapest (Hungary) and Port of Ploce (Croatia). The total length of the Corridor Vc in FBiH is approx. 335 km.

The European Bank for Reconstruction and Development (the "EBRD" or the "Bank") is considering providing sovereign-guaranteed loan to the Motorways of the Federation of Bosnia and Herzegovina (the Company or "JPAC"). The Project is a follow-on operation to the Bank's previous projects for the construction of four key motorway sections of Corridor Vc in FBiH. The Project involves the construction and operation of the motorway section Konjic (Ovcari) – Prenj Tunnel - Mostar North in total length of 35.26 km.

JPAC has a clear set of guidelines for the implementation of the projects, which is summarised below:

- > The first phase is from obtaining the construction permit for a project, until the contract with the construction contractor is signed (responsible body: PIU). This section will be constructed in line with Red FIDIC contractual requirements, i.e. the construction will be carried out in accordance with a design provided by the Investor.
- The second phase is from signing the contract with the contractor, until the completion of construction works (responsible person: Head of Project). The Head of Project is responsible for cooperation with the Supervising Authority. The Supervising Authority is responsible for the overall supervision of: Contractor, construction works and supervision of monitoring of implementation of mitigation measures during the construction stage.
- > The third phase is the operation/maintenance phase (responsible body: JPAC Management and Maintenance Department).

Based on the phases outlined above, the Contractor is responsible for implementing the biodiversity mitigation strategy during the Second Phase. The key internal procedure is the *Motorway Sections Construction Procedure – Project Opening and Management - AC-P 7.5-01* which defines, in detail, the steps and responsibilities for the first two phases, whereas the third phase is informally regulated.

The Company does not have any employees whose sole responsibility is **biodiversity** at the moment of writing this report; however, biodiversity is a part of job description of personell responsible for environmental issues.

JPAC engages a Contractor to undertake services related to road operation, including maintenance, spill clean-up, monitoring, etc. JPAC does not have specific OESMPs for its roads Projects, and therefore passes the various requirements – e.g. monitoring – to the operations contractor via annual contracts. To ensure that all operational management and monitoring requirements are captured and implemented, it is recommended that JPAC produce a formal Operation Environmental and Social Management Plan (OESMP), based on the requirements of the EIA, Decision on the Approval of the EIA Study and EBRD.

JPAC will need to obtain the following permits, as given in ESAP:

- > Decision on the Approval of the EIA Study the Decision is issued upon completion of national EIA procedure based on the submitted EIA study which also includes waste management and spoil disposal sites
- > Preliminary Water Consent (PWC) application follows the completion of Preliminary Design for the subsection
- > Urban permit application follows after obtaining the EP
- > Construction Permit application follows the completion of the Main design
- > Water Consent (WC) application follows the completion of the Main design
- > Operation Permit the application follows the completion of construction activities
- Water Permit (WP) the application follows the completion of construction for Project subsection
- Relevant water and construction related permits for selected spoil disposal sites
- Relevant water and construction permits for batch concrete plant (if any)

2 Scope

2.1 Scope of the Management Plan

The overall objective of the Biodiversity Management Plan (BMP) is to identify the mitigation and monitoring measures for biodiversity in compliance with EBRD PRs. This management plan has been designed in order to bring together into one document all of the proposed biodiversity related mitigation measures for the section Konjic (Ovcari) – Prenj Tunnel – Mostar North. This version of the Biodiversity Management Plan has been developed to provide a plan for future biodiversity related taskings. For instance, a detailed Invasive Species Management Plan will need to be developed and finalised prior to the start of construction.

Biodiversity Management Plan has been set out in nine sections as follows:

- > Section 1 Introduction: General information about the Project and the BMP
- Section 2 Scope: This section introduces the scope of the BMP and outlines existing overlaps with other Management Plans.
- > Section 3 Roles and Responsibilities: This section sets out main information on who will implement the biodiversity mitigation and who is responsible for post-construction monitoring.
- Section 4 Project Standards: The requirement for mitigation is set out in this section regarding international, national laws and legislation as well as good practice guidance of Lenders.
- Section 5 Mitigation Measures and Management Controls: This section sets out the mitigation which is outlined in the Biodiversity Management Plan. Where further Management Plans are required, additional information has been included, so that they can be completed prior to commencement of construction.
- > Section 6 Implementation Schedule: A sample timeframe, usually given in BMP report, could not be included in this section due to the lack of information on planning and duration of construction activities in the moment of development of this report.
- Section 7 Monitoring: Although limited in extent, post-construction monitoring has been proposed. The monitoring requirements are set out in this section, which will need further input once the construction timings for each section are known.
- Section 8 Training: Workforce training regarding biodiversity issues will be required. The training requirements have been detailed in this section.
- Section 9 Audit and Control.
- > Section 10 Document Control.

2.2 Overlap with Other Management Plans

The Environmental and Social Action Plan (ESAP), developed as part of this assignment, details a number of different Management Plans which are to be finalised and implemented either before or during construction. A number of these plans, while not directly related to biodiversity, are considered to provide (directly or indirectly) mitigation benefits to biodiversity.

An overarching Construction Site Organization Plan (CSOP) will be produced prior construction to achieve full compliance with EBRD's PRs and Good International Practice. The CSOP will also include the following Management Plans relevant to biodiversity:

> Construction E&S Management Plan (CESMP) (CESMP is the upgraded version of legally required Environmental Protection Plan inclusive of social aspects as per EBRD requirements); JPAC to request from the construction Contractor to include all measures defined in the ESIA Disclosure Package (BMP, WMP, CWMP, ESIA inclusive of ESMP) into the CESMP, including the mitigation measures for the following aspects: air emissions, noise and vibration management, soil management, waste management, wastewater management, biodiversity management and protection of habitats (as given in BMP), hazardous material management, spill response management, grievance management for workers and for external stakeholders, security personnel requirements, information disclosure and stakeholder engagement, chance find procedure, community health and safety management, accommodation for workers and traffic management,

- OHS and Fire and Explosion Management Plan,
- > Emergency Preparedness and Response Plan.

During the development of the Main Design and prior to the construction phase, JPAC to require from its contractors to develop and implement a Detailed Construction Waste Management Plan (DCWMP), prepared on the basis of the Waste Management Plan and Preliminary Construction Waste Management Plan.

Prior to commencement of the operational phase of the Project, JPAC shall develop an Operation Environmental and Social Management Plan (OESMP). The OESMP will include (but not be limited to) aspects of waste management, air quality management, noise management, spill response, emergency preparedness and response, traffic management and health and safety management. Biodiversity management aspects during the operation phase will be covered in the BMP. The OESMP needs to include all measures stipulated by the EP, ESIA Disclosure Package (BMP, WMP, CWMP, ESIA inclusive of ESMMP), including the mitigation measures for the following aspects: biodiversity management, habitat restoration, waste management, soil management, air emissions management, noise management, spill response management, hazardous material management, emergency preparedness and response, traffic management, security personnel requirements, grievance management for workers and for external stakeholders, information disclosure and stakeholder engagement, and health and safety management.

JPAC must ensure that Construction Waste Landfill and after-care procedures of the landfill are included in the OESMP, in line with the provisions of the acquired permits and the Main Design. During operation, the key issues to be monitored are air emissions, noise levels, effluent quality, soil contamination, wildlife passes, and animal carcass. JPAC to make publicly available the key monitoring results of the project.

All measures stipulated by this document need to be included in CESMP and OESMP during the construction and operation phase, respectively.

Additionally, the BMP provides a framework for Invasive Species Management Plan (to be a part of the CESMP), Land Habitat Restoration Plan (to be a part of the CESMP) and Biodiversity Offsetting Plan (to be a part of the CESMP) therefore the plans have a moderate overlap.

3 Roles and responsibilities

3.1 Key Roles and Responsibilities for BMP Implementation

The key roles and responsibilities for BMP implementation during the construction and operation phase are set out as standard practice within the general roles and responsibilities of JPAC projects. In summary, the key roles and responsibilities for the BMP implementation are the following:

JPAC ensures that requirements from the ESIA, national EIA, permits, Lender's requirements, FIDIC standards etc. are included in the tender documentation. This must include the BMP commitments, inclusive of Invasive Species Management Plan and Land and Habitat Restoration Plan outlined in the BMP.

Implementation of mitigation measures during the construction stage will be the responsibility of the Contractor in accordance with the contract specifications and loan requirements. This may be achieved most efficiently if the contractor appoints a suitably qualified biodiversity expert specifically to coordinate the implementation and monitoring of the BMP.

The Supervising Authority/PIU responsible for the overall supervision of construction works will supervise the monitoring of implementation of mitigation measures during the construction stage. The Supervising Authority has to submit monthly reports to the JPAC Head of Project who will analyse them and propose corrective measures and actions in order to improve implementation efficiency.

The Head of the Project (on behalf of JPAC) actively participates in all activities related to project implementation and carries out daily visits to construction sites. They also supervise the Supervising Authority, i.e. check the reports submitted by the Supervising Authority, send these reports to the JPAC Management and propose corrective measures if necessary. As the project will be covered by a Decision on the Approval of the EIA Study, this carries reporting responsibilities. An annual report of activities has to be submitted to the Federal Ministry of Environment and Tourism by 30.06 of each following year. JPAC is required to submit Annual Environmental and Social Reports to the EBRD in line with PR1, and this provision is being undertaken regularly by the Company.

When construction is completed all management and maintenance issues will be dealt with by the JPAC Management and Maintenance Department. It will therefore be this department that will manage and implement the post construction monitoring provided as a part of this Biodiversity Management Plan.

3.2 JPAC Management and Procurement

The responsible bodies for management of all projects by JPAC are appointed at three different phases of projects:

- > The first phase is from obtaining the construction permit for a project, until the contract with the construction contractor is signed (responsible body: PIU).
- > The second phase is from signing the contract with the contractor, until the completion of construction works: responsible person: Head of Project. The head of project is responsible for cooperation with the Supervising Authority. The Supervising Authority is responsible for the overall supervision of: Contractor, construction works and supervision of monitoring of implementation of mitigation measures during the construction stage.
- > The third phase is the operation/maintenance phase (responsible body: JPAC Management and Maintenance Department).

The key internal procedure is the Motorway Sections Construction Procedure – Project Opening and Management - AC-P 7.5-01 which defines, in detail, the steps and responsibilities for the first two phases, whereas the third phase is informally regulated.

During the second phase, the external supervision of implementation of the projects is undertaken by the Supervisory Authority, which is the legal entity responsible for the overall supervision of construction works, as stipulated by the *Decree on Construction Site Organization, Mandatory Documentation on Construction Site and Construction Work Participants*³.

3.2.1 First Phase

According to the above-mentioned Procedure, a PIU must be established for every project. The PIU consists of: an engineer from the *Department of Design and Construction* involved in implementation of the contract for construction works, an engineer from the *Department of Documentation* in charge of design activities, a lawyer from the *Department of Property and Legal Affairs* in charge of expropriation activities, an employee from the *Sector for Management and Maintenance* and an employee from the *Sector for Economic and Financial Affairs.* A Head of the PIU is appointed to ensure coordination. They are also required to include the employees of the *Expertise and Quality Department* in order to identify all risks related to projects. Therefore, the PIU is cross-sectoral in order to cover all issues related to the project (technical, environmental, H&S, labour and land acquisition).

Before the contract for construction works is signed, the Head of the PIU is also responsible for all activities related to the evaluation and identification of risks, which must be performed according to the *Guideline for the Risks Identification, Risks Analysis and Management - AC-U 8.5-22*.* Head of the PIU coordinates with representatives of all Departments and Sectors in the PIU, related to the assurance of existence of necessary documentation required for the construction works. For example, Head of the PIU has to involve the *Department of Documentation* in all activities related to project design analyses and issuance of Construction Permits.

 $^{^{\}rm 3}$ Official Gazette of FBiH, No. 48/09, 75/09 and 93/12

Head of the PIU is responsible and sends the request to the JPAC Management for public procurement regarding the selection of the contractor for construction works. When the JPAC Management issues a decision on the start of the tendering procedure, the JPAC Director appoints a Committee for Public Procurement which, together with the Head of the Department for Public *Procurement,* implements the public procurement procedure.

3.2.2 Second Phase

Before the signing of the contract for construction works (with the construction contractor) and the supervision contract (with the supervisory authority), JPAC Director appoints a Head of the Project among the engineers from the Department of Construction, responsible for all construction activities on behalf of JPAC. The Head of the Project has to prepare monthly reports, as well as obtain and analyse all monthly reports submitted by the construction contractor and the supervisory authority, and to propose corrective measures and actions in order to improve implementation efficiency. Head of the Project monitors the construction activities on a daily basis and is responsible for the legality and regularity of works performed by the supervisory authority. Site visits are carried out daily. Head of the Project is responsible for contractor management. In their work, the Head of the Project has to involve employees from the Department of Expertise and Quality as well. The employee of the Department controls the Head of the Project and the supervisory authority and proposes corrective measures in case of negligence or in order to improve implementation efficiency.

Head of Construction Department or another employee appointed by Director for Design and Construction consolidates the reports developed by all Heads of the Project, the report developed by the Division for Study Documentation and by the Department of Expertise and Quality and sends the consolidated report to the Director of Design and Construction.

According to the Procedure for Construction of Motorway Sections - Closing of Projects AC-P 7.5-02, upon the completion of construction works and the issuance of the Take-Over Certificate by the Supervisory Authority, the Head of the Project is responsible for collection of all documentation necessary for the submission of the request for Use Permit. Head of the Project is also responsible for collection of all documentation from the construction site and As Built Project Designs and for sending the said documentation to the person responsible for archiving and to the Head of the Documentation Department.

3.2.3 Third Phase

Following the completion of the construction works, all issues related to operation and maintenance of roads are the responsibility of JPAC Management and Maintenance Department. A person within the Department is appointed for each road section, responsible for all issues during this phase. In addition, monitoring of environmental aspects and implementation of all environmental

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requirements is carried out by the *Division for Protection and Maintenance-Group for Environmental Protection* during the operation phase.

3.3 Contractor Engagement

As required by its internal *Procedure for Construction of Motorway Sections -Opening of Projects and Project Management AC-P 7.5-01*, JPAC will establish a PIU for motorway section Konjic (Ovcari) – Prenj Tunnel – Mostar North, which will be responsible for Project implementation, under the supervision of the Lenders.

As stated previously, JPAC must ensure that requirements from the ESIA, national EIA, the Decision on the Approval of the EIA Study, Lender's requirements, FIDIC standards (in this particular case the red FIDIC) etc. are included in the tender documentation. This will include the BMP commitments.

JPAC has established Division for Study Documentation, Social and Environmental Policy (within the JPAC Department for Documentation) in January 2020. This newly formed Division has to ensure proper addressing of E&S issues during the pre-construction and construction phases. According to the new Systematisation of Work Positions, new job positions are foreseen, among which a Senior Associate for Environmental Policy, a Senior Associate for Social Policy and a Senior Associate for Site Level Management and Communication with Local Communities. For the purpose of this BMP, it is important to note that JPAC has since hired a Senior Associate for Environmental Policy.

With regards to managing the E&S responsibilities of Project construction, in line with *Decree on Construction Site Organisation, Mandatory Documentation on Construction Site and Construction Work Participants* (Official Gazette of FBiH, no. 48/09, 75/09 and 93/12) the presence of Supervisory Authority, which is the legal entity responsible for the overall supervision and monitoring of construction works, is obligatory at the construction site. The contractor's performance is monitored against the CSOP, and JPAC receives regular reports on compliance. Other risks (e.g. management of traffic, health and safety, waste management, etc.) are the responsibility of the Contractor, via the contract.

The environmental monitoring during the maintenance phase is performed by the Division for Protection and Maintenance - Group for Environmental Protection. This Group is also responsible for the environmental monitoring during construction phase and for the development of Environmental and Social Reports to be submitted to lenders. JPAC engages a separate contractor to address operational issues, including road maintenance, spill clean-up, environmental monitoring and any other actions. These arrangements are budgeted and renewed annually.

3.4 Key Interfaces

The key interfaces for the implementation of this and other management plans will be as follows:

- > The Contractor must implement the mitigation plans and, in turn, must liaise directly with the Head of Project.
- > The Supervisory authority is responsible for the overall supervision of construction works and will supervise the monitoring of the implementation of all management Plans during the construction stage and will liaise with both the contractor and the Head of Project.
- The Head of Project is responsible for all construction activities on behalf of JPAC and will produce monthly reports detailing the construction site activities including the implementation of management plans and the actions taken.
- > All activities including the implementation of management plans must be reported annually to the Federal Ministry of Environment and Tourism and EBRD.
- > JPAC Management and Maintenance Department this team will require a full briefing prior to taking on the operational responsibilities detailed within the Biodiversity Management Plan.

4 Project Standards

4.1 Summary of Applicable Project Standards

There are a range of applicable project standards (legislation and policy) as described in greater detail in the following section below. In summary, the key applicable standards considered to be as follows:

- > Law on Nature Protection of FBiH⁴
- > Red List of Flora, Fauna and Funghi of FBiH⁵
- > Regulation on Mitigation Measures for Strictly Protected Species and Subspecies and Protected Species and Subspecies of Federation of Bosnia and Herzegovina⁶
- > EU Habitats Directive
- > EU Birds Directive
- The Council of Europe's Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) EBRD Environmental and Social Policy (2019)
- > EIB Environmental and Social Handbook (2022)
- > JPAC Quality and Environmental Policy.

⁴ Official Gazette of FBiH, No. 66/13

⁵ Official Gazette of FBiH, No. 7/14

⁶ Official Gazette of FBiH, No. 21/20

4.2 Applicable FBiH Standards

Implementation of the Project requires compliance with the provisions of relevant Federation of BiH legislation on environmental and social issues, physical planning, construction and roads maintenance and management, construction of Motorway on the Corridor Vc, health and safety at work, labour, and land acquisition and resettlement. The review of applicable FBiH requirements is given in Table 1.

Table 1: Overview of FBiH Requirements Relevant for the Biodiversity Management Plan

Issue	FBiH requirements
	The Environmental Impact Assessment (EIA) process and environmental permitting procedures in FBiH are regulated by the:
	> Law on Environmental Protection ⁷ , and
	 Regulation on Projects for Which an EIA is Mandatory and Projects for Which the Need for EIA is Decided⁸.
	EIA procedure
	The EIA procedure is carried out in 2 phases:
	Phase 1: Preliminary EIA (screening and scoping), and
	Phase 2: Development of EIA Study.
	Construction of motorways is subject to mandatory EIA and permitting by the Federal Ministry of Environment and Tourism (FMoET), and the relevant process is described below.
EIA and	Phase 1: The developer submits a 'Request for the Preliminary EIA' to FMoET to determine the scope and content of the EIA Study. The Preliminary EIA must be developed by an EIA practitioner licensed by FMoET.
permitting	The 'Request for the Preliminary EIA' must contain:
	 a) a description of the project, b) an excerpt from the spatial planning document, c) data on the type and quantity of materials to be used, and the type and quantity of emissions, d) a description of the potential impacts of the project on the environment during construction, operation, and decommissioning, e) a description of basic and auxiliary raw materials and other sources of energy, f) a description of the environment in the area affected by the project, g) an overview of alternative solutions with regard to environmental impacts, h) information on possible difficulties encountered by the applicant in the collection of data, i) a non-technical summary of the above listed information.

⁷ Official Gazette of FBiH, No. 15/21

⁸ Official Gazette of FBiH, No. 51/21

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 cantonal and municipal/city-level authorities on whose territory the project is planned, authorities and organisations responsible for environmental protection which may be exposed to significant impacts of the projects (responsible for the protection of cultural, historical, and natural heritage; health protection; any other stakeholders) authorities responsible for environmental protection in Republika Srpska and Brcko District or another state if relevant public concerned. These stakeholders are given 30 days to submit their comments. FMoET then issues (within 60 days from receiving the request) a 'Decision on Preliminary EIA' which specifies the content and scope of the EIA Study. Phase 2: The EIA Study has to be developed by an EIA practitioner licensed by FMoET. For projects requiring a Decision on Approval of the Study, the EIA Study must also contain a Waste Management Plan. The developer submits the EIA Study to FMoET. Within 15 days, the Ministry sends a copy to relevant authorities and the public concerned and publishes the EIA Study on its website. FMoET then organises a public hearing as near as possible to the project location and informs the public at least 15 days in advance. FMoET then organises a public hearing within 7 days. The public may submit its written comments to FMoET within 15 days from the date of the public hearing. FMoET's expert committee assesses the EIA Study within 30 days from the date of me approval or (rejection) of the EIA Study'. The Decision on approval ceases to b valid if the developer does not obtain the construction permit within 3 years from the date of receipt of the Decision. The water permitting procedure in FBiH is regulated by the Law on Waters¹⁰ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents¹¹. The required water cats are: Preliminary Water Consent - d	Issue	FBiH requirements
Water permitsWater permitsWater permitsWater permitsWater permitsWater permitsConstruction Permit (CP), 12 (CP),		 > cantonal and municipal/city-level authorities on whose territory the project is planned, > authorities and organisations responsible for environmental protection which may be exposed to significant impacts of the projects (responsible for the protection of cultural, historical, and natural heritage; health protection; any other stakeholders) > authorities responsible for environmental protection in Republika Srpska and Brcko District or another state if relevant > public concerned. These stakeholders are given 30 days to submit their comments.
Phase 2: The EIA Study has to be developed by an EIA practitioner licensed by FMoET. For projects requiring a Decision on Approval of the Study, the EIA Study must also contain a Waste Management Plan.The developer submits the EIA Study to FMoET. Within 15 days, the Ministry sends a copy to relevant authorities and the public concerned and publishes the EIA Study on its website. FMoET then organises a public hearing as near as possible to the project location and informs the public at least 15 days in advance. FMoET prepares minutes of the public hearing within 7 days. The public may submit its written comments to FMoET within 15 days from the date of the public hearing.FMoET's expert committee assesses the EIA Study within 30 days from the date of the public hearing?. Within a further 60 days from the completion of assessment, FMoET issues a 'Decision on the approval or (rejection) of the EIA Study'. The Decision on approval ceases to be valid if the developer does not obtain the construction permit within 3 years from the date of receipt of the Decision.Water permitsThe water permitting procedure in FBiH is regulated by the Law on Waters ¹⁰ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents ¹¹ . The required water acts are: > Preliminary Water Consent - defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner of exercising this right; (iii) the documentation for the construction of new, reconstruction or removal of existing facilities. It needs to be obtained before applying for an Environmental Permit. It is valit for 3 years.Water consent - confirms that the documentation attached to the request for the Water Consent is in accordance with the Preliminary Water Consent, local legislation on water and spatial planni		FMoET then issues (within 60 days from receiving the request) a 'Decision on Preliminary EIA' which specifies the content and scope of the EIA Study.
Water permitsWater permits </th <th></th> <th>Phase 2: The EIA Study has to be developed by an EIA practitioner licensed by FMoET. For projects requiring a Decision on Approval of the Study, the EIA Study must also contain a Waste Management Plan.</th>		Phase 2: The EIA Study has to be developed by an EIA practitioner licensed by FMoET. For projects requiring a Decision on Approval of the Study, the EIA Study must also contain a Waste Management Plan.
Water permitsFMoET's expert committee assesses the EIA Study within 30 days from the date of the public hearing ⁹ . Within a further 60 days from the completion of assessment, FMoET issues a 'Decision on the approval or (rejection) of the EIA Study'. The Decision on approval ceases to be valid if the developer does not obtain the construction permit within 3 years from the date of receipt of the Decision.The water permitting procedure in FBiH is regulated by the Law on Waters ¹⁰ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents ¹¹ .The required water acts are:>Preliminary Water Consent - defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner 		The developer submits the EIA Study to FMoET. Within 15 days, the Ministry sends a copy to relevant authorities and the public concerned and publishes the EIA Study on its website. FMoET then organises a public hearing as near as possible to the project location and informs the public at least 15 days in advance. FMoET prepares minutes of the public hearing within 7 days. The public may submit its written comments to FMoET within 15 days from the date of the public hearing.
 Water permits The water permitting procedure in FBiH is regulated by the Law on Waters¹⁰ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents¹¹. The required water acts are: Preliminary Water Consent – defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner of exercising this right; (iii) the documentation for the constructior of new, reconstruction or removal of existing facilities. It needs to be obtained before applying for an Environmental Permit. It is valifor 3 years. Water Consent – confirms that the documentation attached to the request for the Water Consent is in accordance with the Preliminary Water Consent, local legislation on water and spatial planning documents. It has to be obtained before obtaining the Construction Permit (CP). It expires after 2 years if a CP has not been issued and construction works initiated. 		FMoET's expert committee assesses the EIA Study within 30 days from the date of the public hearing ⁹ . Within a further 60 days from the completion of assessment, FMoET issues a 'Decision on the approval or (rejection) of the EIA Study'. The Decision on approval ceases to be valid if the developer does not obtain the construction permit within 3 years from the date of receipt of the Decision.
 Water permits Preliminary Water Consent – defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner of exercising this right; (iii) the documentation for the construction of new, reconstruction or removal of existing facilities. It needs to be obtained before applying for an Environmental Permit. It is valifor 3 years. Water Consent – confirms that the documentation attached to the request for the Water Consent is in accordance with the Preliminary Water Consent, local legislation on water and spatial planning documents. It has to be obtained before obtaining the Construction Permit (CP). It expires after 2 years if a CP has not been issued and construction works initiated. 		The water permitting procedure in FBiH is regulated by the Law on Waters ¹⁰ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents ¹¹ .
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Water Permit – defines: (i) the purpose, manner and conditions fo	Water permits	 > Preliminary Water Consent – defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner of exercising this right; (iii) the documentation for the construction of new, reconstruction or removal of existing facilities. It needs to be obtained before applying for an Environmental Permit. It is valid for 3 years. > Water Consent – confirms that the documentation attached to the request for the Water Consent is in accordance with the Preliminary Water Consent, local legislation on water and spatial planning documents. It has to be obtained before obtaining the Construction Permit (CP). It expires after 2 years if a CP has not been issued and construction works initiated. > Water Permit – defines: (i) the purpose, manner and conditions for

⁹ If necessary, FMoET may ask the developer to revise the EIA Study and provide another 30 days for corrections. The EIA Study may only be revised once – in case the EIA Study is still not approved, a new Request and new EIA Study must be submitted by the developer. ¹⁰ Official Gazette of FBiH, No. 70/06

 $^{^{\}rm 11}$ Official Gazette of FBiH, No. 31/15, 55/19 and 41/20

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Issue	FBIH requirements
	conditions for discharge of wastewater and disposal of solid and liquid waste. It confirms that the conditions defined by the Water Consent have been fulfilled. It is valid for up to 15 years. The agency responsible for issuing water acts for this Project is the Water Agency for Adriatic Sea Watershed.
Air quality	According to the Regulation on the Monitoring of Air Quality and Defining Pollutants Types, Limit Values and Other Standards ¹² , air quality is monitored by measuring the concentration of sulphur dioxide, nitrogen oxides, particulate matter PM10 and PM2.5, lead, benzene, carbon monoxide, ground-level ozone, arsenic, cadmium, mercury, nickel and benzo-a-pyrene, with instruments for automatic measurement and sample analysis. The maximum allowable daily concentrations, target values and alert thresholds for pollutants are also regulated by the mentioned Regulation.
Noise	The Law on Protection Against Noise ¹³ regulates the permissible noise levels, noise protection measures, the way of measuring and recording noise, noise limits classified according to the atmosphere, land use and the time of day (day or night), in order to protect human health, working and living space, and the environment in general. The Law defines the limit values of external noise for planning new facilities and sources of noise in FBiH.
	Total Weight and Axle Load of Vehicles, on Obligatory Vehicle Devices and Equipment Vehicle, on Basic Requirements to be Met and Traffic Equipment on Roads ¹⁴ . The Rules define the permissible sound level limits for individual vehicles.
	The Law on Waste Management ¹⁵ sets general requirements concerning construction waste management and management of waste generated during decommissioning.
	Pursuant to the Law, a Waste Management Plan must be enclosed to the Environmental Permit Request. The plan should include:
Waste management	 > Documentation on waste produced by enterprises (origin, type of waste in accordance with the list of wastes, composition, quantity), > Measures to be taken for prevention of waste production, especially concerning the hazardous waste, > Separation of waste, especially separation of hazardous and other types of waste from the waste to be reused, > Disposal of waste to the landfill, > Treatment and/or disposal methods.
	In addition, according to the Regulation on Construction Waste ¹⁶ a Preliminary Construction Waste Management Plan needs to be submitted for the issuance of the UC, while a Detailed Construction Waste Management Plan must be enclosed to the CP Request.

 $^{^{\}rm 12}$ Official Gazette of FBiH, No. 1/12, 50/19 and 3/21

¹³ Official Gazette of FBiH, No. 110/12

 $^{^{\}rm 14}$ Official Gazette of BiH, No. 23/07, 54/07, 101/12, 26/19 and 83/20

¹⁵ Official Gazette of FBiH, No. 33/03, 72/09 and 92/17

 $^{^{\}rm 16}$ Official Gazette of FBiH, No. 93/19

Issue	FBiH requirements
Water and wastewater management	The Law on Waters ¹⁷ regulates water and wastewater management and planning. The maximum permitted quantities of hazardous and harmful substances in wastewaters before discharging into natural recipients (surface waters) or into public sewerage system are stipulated by the Decree on Conditions for Discharge of Wastewater into Environment and into the Public Sewerage System ¹⁸ .
	The Law on Nature Protection of FBiH ¹⁹ and its bylaws define the bodies for nature protection, general conservation measures, evaluation of operations in nature, habitats and ecologically important areas, species and subspecies, protection and conservation of biodiversity and ecosystems, the establishment of Natura 2000, etc. The Red List of Flora and Fauna of FBiH was developed based on the requirements of this Law.
Nature protection	Decision on Ratification of Bern Convention ²⁰ was adopted by the Presidency of BiH in July 2008. This Decision provides a translation of the Convention and establishes its ratification in BiH.
	Regulation on Protection Measures for Strictly Protected Species and Subspecies and Protected Species and Subspecies ²¹ declares wild plant species, animals and fungi important for preservation, and species that have a special significance in ecological, ecosystem, biogeographical, scientific, health, economic and other aspects for FBiH, and strictly protected wild species or protected wild species. Protection measures are established for protected species and their habitats.
	According to the Decree on Construction Site Organisation, Mandatory Documentation on Construction Site and Construction Work Participants, Contractors are required to develop a Construction Site Organization Plan (CSOP). CSOP includes organization of preliminary works, organization of site during construction, organization of site after construction phase, technological scheme, the Environmental Protection Plan and Safety Management Plan. Therefore, this Plan requires the development of other accompanying Plans:
Construction site organisation	 Environmental Protection Plan - suggests detailed measures of environmental and social management by covering the following aspects (sub-plans): air quality, noise and vibration management, soil management, hazardous material management, spill response management, emergency preparedness and response, Fire and Explosion Management Plan (preliminary fire-fighting activities in case of fires; plan for alerting fire-fighting services), Occupational Health and Safety Management Plan (prescribes the mandatory equipment for occupational health and safety, preliminary medical assistance and plan for alerting the official medical emergency assistance).
	The CSOP must be developed by the Contractor prior to the commencement of construction works. The Plan has to be controlled and signed by the Supervisory Authority which is the legal entity responsible for the overall supervision of construction works, as stipulated by the above-mentioned Decree. The Plan should

- ¹⁷ Official Gazette of FBiH No. 70/06
- ¹⁸ Official Gazette of FBiH, No. 26/20 and 96/20
- ¹⁹ Official Gazette of FBiH, No. 66/13
- ²⁰ Official Gazette of FBiH, No. 8/08
- $^{\rm 21}$ Official Gazette of FBiH, No. 21/20

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Issue	FBiH requirements
	correspond to the requirements, safety measures and obligations contained in the Environmental Permit or environmental requirements laid down in the approval process for the construction.
	A General Audit of project documentation that includes the audit of Traffic Signalization and Equipment Design is required by local legislation (Law on Basis of Road Safety on Roads of BiH ²² , and the accompanying key Regulations ²³ , Law on Roads of FBiH ²⁴ , and the accompanying key Regulations ²⁵).
Road safety	Upon the completion of the Main Design (including the Main Traffic Signalization and Equipment Design), investors publish a public call for an auditor who prepares the first report on compliance with the existing legislation, guidelines and specific standards. The investor forwards the report to the designer for review and response. The designer analyses the report and may accept or reject the provided comments. The report is then sent back to the auditor. If the auditor does not accept the rejections (if any) of his/her comments, an attempt is made to reconcile the opinions of the auditor and designer. In case such reconciliation is not achieved, the investor makes the final decision. The auditor prepares the final audit report which is an integral part of the Main Design (the audit report is attached as the first page of the Traffic Signalization and Equipment Design, verified by the seal of the auditor).
	committees for technical acceptance, the procedure of technical inspection and other related issues. The committee for technical acceptance prepares a report.
	According to the Law on Motorway on Corridor Vc, JPAC defines the Technical Specifications (TS) for the design, construction and maintenance of motorways on Corridor Vc. According to this Law, TS are developed taking into consideration BAS, EN and ISO standards as well as specific requirements for BiH. TS include:
Motorway design	 Set of Instructions for the Design, Procurement, Installation and Maintenance of Motorway Elements, Structures or Their Parts on the Motorway developed by JPAC in order to standardize and uniform as much as possible necessary requirements regarding the construction of motorways and to give instructions for designers, supervisory teams and contractors BAS standards, European EN and ISO International Standards Guidelines for the Design, Construction, Maintenance and Supervision²⁷, in line with FBiH legislation as well as European and international requirements and legislation. These Guidelines are adopted into the FBiH legislation by FBiH Government through the

 $^{^{\}rm 22}$ Official Gazette of BiH, No. 6/06, 75/06, 44/07, 84/09, 48/10, 18/13, 08/17, 89/17 and 09/18

 $^{^{\}rm 23}$ All published in the Official Gazette of BiH, No. 16/07

 $^{^{\}rm 24}$ Official Gazette of FBiH, No. 12/10, 16/10 and 66/13

 $^{^{\}rm 25}$ All published in the Official Gazette of FBiH, No. 48/03

²⁶ Official Gazette of FBiH, No. 58/14, 89/18, 44/20 and 42/21

 $^{^{\}rm 27}$ Faculty of Civil and Geodetic Engineering of the University of Ljubljana and DDC Consulting & Engineering Ltd, 2005

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Issue	FBiH requirements
	 Decision on the Guidelines for the Design, Construction, Maintenance and Supervision of Roads in FBiH²⁸ Laws, regulations, decrees and other legal acts adopted by the FMoPP.
	The primary law that ensures the rights of citizens to information is the Law on Free Access to Information in FBiH ²⁹ , which stipulates that all citizens and legal entities have the right to access information in the control of a public authority, and each public authority has a corresponding obligation to disclose such information.
Public consultations	Procedures related to environmental information disclosure are further elaborated in the Law on Environmental Protection ³⁰ , which stipulates that every person and every organization must have adequate access to information regarding the environment at the disposal of public authorities, including information on hazardous materials and activities in their communities, and be enabled to participate in the decision-making process. Regulatory bodies and governments are obliged to encourage public awareness and participation, facilitate access to information, judicial and administrative procedures, as well as to registers of installations and polluters in the future.
	Furthermore, BiH acceded to the Aarhus Convention on Access to Information, Public Participation in Decision Making and Access to Justice in Environmental Matters in 2008. This Convention regulates rights related to the environment and links the responsibility of public authorities with environmental protection. It aims at democratic cooperation of the public and public authorities and introduces a new procedure for public participation in negotiating and implementing international agreements. Under the Convention, access to information, public participation in decision making and access to justice are an integral part of environmental protection management. The public consultation requirements for the EIA procedure are
	described above under item "EIA and environmental permits".

4.3 Lender's Requirements

4.3.1 EBRD Requirements

The Environmental and Social Policy (ESP, 2019) is a key EBRD document, which details the commitments of the Bank's Funding Agreement to promote in the full range of its activities, environmentally sound and sustainable development. Bank-financed projects are expected to meet good international practice related to sustainable development. The Bank has defined specific Performance Requirements (PR) for key areas of environmental and social issues and impacts. The EBRD PRs and their applicability to this Project are given in Table 2. New facilities or business activities to be financed by EBRD should be designed to meet PRs from the outset. If a proposed business activity to be financed relates to existing facilities that do not meet PRs at the time of Board

²⁸ Official Gazette of FBiH, No. 80/06

²⁹ Official Gazette of FBiH, No. 32/01 and 48/11

³⁰ Official Gazette of FBiH, No. 15/21

approval, the client will be required to adopt and implement an Environmental and Social Action Plan (ESAP).

Table 2: EBRD PRs applicable to the Project

Performance requirements	Applicable to the Project
PR1: Assessment and Management of Environmental and Social Risks and Impacts	Yes
PR2: Labour and Working Conditions	Yes
PR3: Resource Efficiency and Pollution Prevention and Control	Yes
PR4: Health, Safety and Security	Yes
PR5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement	Yes
PR6: Biodiversity Conservation and Sustainable Management of Living Natural Resources	Yes
PR7: Indigenous Peoples	No
PR8: Cultural Heritage	Yes
PR9: Financial Intermediaries	No
PR10: Information Disclosure and Stakeholder Engagement	Yes

Under the EBRD Environmental and Social Policy 2019 (ESP), EBRD categorises each project to determine the nature and level of environmental and social investigations, information disclosure and stakeholder engagement required. The categorisation of each project depends on the nature, location, sensitivity and scale of the project, and the significance of its potential adverse future environmental and social impacts.

- > Category A: A project is categorised A when it could result in potentially significant adverse future environmental and/or social impacts which, at the time of categorisation, cannot readily be identified or assessed, and which, therefore, require a formalised and participatory environmental and social impact assessment process.
- > Category B: A project is categorised B when its potential adverse future environmental and/or social impacts are typically site-specific, and/or readily identified and addressed through mitigation measures. Environmental and social appraisal requirements may vary depending on the project and will be determined by the EBRD on a case-by-case basis.
- > Category C: A project is categorised C when it is likely to have minimal or no potential adverse future environmental and/or social impacts and can readily be addressed through limited environmental and social appraisal.

Based on an assessment review of the Project against EBRD criteria and having in mind that this subsection is totalling approx. 35 km in length and belongs to the 335 km long motorway, the Project is classified as Category A.

4.3.2 EIB Requirements

EIB requires that all the projects it is financing are acceptable in environmental and social terms by applying appropriate safeguards to all its operations. The EIB Environmental and Social Handbook provides an operational translation of those standards grouped across 10 thematic areas, as follows:

- > 1: Assessment and Management of Environmental and Social Impacts and Risks,
- > 2: Pollution Prevention and Abatement,
- > 3: Biodiversity and Ecosystems,
- > 4: Climate-related Standards,
- > 5: Cultural Heritage,
- > 6: Involuntary Resettlement,
- > 7: Rights and Interests of Vulnerable Groups,
- > 8: Labour Standards,
- > 9: Occupational and Public Health, Safety and Security,
- > 10: Stakeholder Engagement.

4.4 EU Requirements

EBRD, as a signatory to the European Principles³¹ for the environment, is committed to promoting the adoption of EU environmental principles, practices and substantive standards³² by EBRD financed projects, where these can be applied at the project level, regardless of their geographic location. When host country regulations differ from EU substantive environmental standards, projects will be expected to meet whichever is more stringent. Table 3 gives an overview of EU requirements applicable to this Project.

	Table 3:	Overview	of EU	Requiremer	nts Relevant	to the	e Project
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Directive	Brief description
EIA Directive (Directive 2014/52/EU on the assessment of the effects of certain plans and programmes on the environment)	The amended EIA Directive simplifies the rules for assessing the potential effects of projects on the environment that were part of the previous EIA Directive (85/337/EC) and its amendments. It requires an assessment to be carried out by the competent national authority for certain projects which have a physical effect on the environment. The EIA must identify the direct and indirect effects of a project on the following factors: man, the fauna, the flora, the soil, the water, the air, the climate, the landscape, the material assets and cultural heritage, and the interaction between these various elements.
Birds Directive (Directive 2009/147/EC on the conservation of wild birds)	The two principal EU Directives relating to nature conservation provide a legal framework for the protection of habitats and fauna and flora species. Both Directives promote the maintenance of biodiversity by requiring Member States to take measures to maintain or restore natural habitats and wild species listed on the Annexes to the Directive at a

³¹https://www.nib.int/filebank/a/1521315365/9ae732ab406cefafa3525b7bd10ad134/7215 -European_principles_for_the_environment.pdf

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³² Substantive environmental standards of the EU are comprised in EU secondary legislation, e.g., regulations, directives and decisions.

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Directive	Brief description
and Habitat Directive	favourable conservation status, introducing robust protection for those habitats and species of European importance.
(Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora)	The Habitats Directive led to the setting up of a network of Special Areas of Conservation to protect the 220 habitats and approximately 1,000 species listed in Annex I and II of the Directive which are considered to be of European interest following criteria given in the Directive. Together with Special Protection Areas which are designated under the Birds Directive, these form a network of protected sites across the European Union called Natura 2000. The Emerald network is an ecological network to conserve wild flora and fauna and their natural habitats of Europe, which was launched in 1998 by the Council of Europe as part of its work under the Convention on the Conservation of European Wildlife and Natural Habitats or the "Bern Convention".
Water Framework Directive (Directive 2000/60/EC establishing a Framework for Community Action in the Field of Water Policy)	This Directive establishes a framework for the protection of inland surface waters, transitional waters, coastal waters and groundwater. Member States shall implement the measures necessary to prevent or limit the input of pollutants into groundwater and to prevent the deterioration of the status of all bodies of groundwater, subject to the use for the abstraction of water intended for human consumption and those bodies of water intended for such future use. Member States shall ensure the establishment of programmes for the monitoring of water status in order to establish a coherent and comprehensive overview of water status within each river basin district for groundwater such programmes shall cover monitoring of the chemical and quantitative status.
Waste Framework Directive 2008/98/EC on Waste)	This Directive sets the basic concepts and definitions related to waste management, such as definitions of waste, recycling, recovery. It explains when waste ceases to be waste and becomes a secondary raw material (so called end- of-waste criteria), and how to distinguish between waste and by-products. The Directive lays down some basic waste management principles: it requires that waste be managed without endangering human health and harming the environment, and in particular without risk to water, air, soil, plants or animals, without causing a nuisance through noise or odours, and without adversely affecting the countryside or places of special interest. Waste legislation and policy of the EU Member States shall apply as a priority order the following waste management hierarchy: prevention, preparing for re- use, recycling, recovery, disposal. The Directive introduces the "polluter pays principle" and the "extended producer responsibility". It incorporates provisions on hazardous waste and waste oils and includes sets recycling and recovery targets.

It is also important to mention the *Aarhus Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters* to which Bosnia and Herzegovina acceded in 2008. The Aarhus Convention grants the public rights regarding access to information, public participation and access to justice, in governmental decision-making processes on matters concerning the local, national and transboundary environment.

4.5 Applicable Corporate Standards, Policies and Procedures

JPAC holds the ISO 14001:2015 standard and the ISO 9001:2015 quality management standard. The standards are indirectly related to biodiversity management through promotion of environmental management.

Within the EMS, JPAC has developed a set of internal procedures and guidelines regarding environmental and social management (ESM) systems containing a substantial number of procedures and guidelines. Relevant procedures and guidelines regarding environmental management systems (EMS) have been submitted to the Consultant for a review of content and quality of these documents. The review has also included the Main List of Documentation of the implementation of previous Projects with the Company. According to the Main List of Documentation, the Company's internal procedures related to EMS are specified in Table 4 below. There are no specific procedures solely pertinent to biodiversity management. However, this aspect is covered with relevant environmental management procedures.

No.	Procedure/Guidance
1.	Quality and Environmental Protection Manual AC-QM/EM-01* (2017)
2.	Quality and Environmental Protection Policy (2017)
3.	Risk Management Procedure AC-P 6.1-01* (2017)
4.	Procedure for Internal and External Communication AC-P 7.4-01* (2017)
5.	Documented Information Management Procedure - AC-P 7.5-01* (2017)
6.	IFI Financed Procurement Procedure AC-P 8.4-01* (2017)
7.	Procedure for Construction of the Motorway Sections - Opening of the Project and Project Management AC-P 7.5-01 (2013)
8.	Procedure for Construction of the Motorway Sections - Closing of the Project AC-P 7.5-02 (2013)
9.	Motorway Network Management and Maintenance Procedure - AC-P 6.3-01 (2013)
10.	Property Expropriation Procedure - AC-P 7.5-03 (2016)
11.	Environmental Protection Management Procedure - AC-P 6.1-02 (2017)
12.	Guideline on Application of Safety Measures During Tunnel and Surface Mining Works - AC-U 7.5-01 (2013)
13.	Guideline on Participation/Activities of Construction Sector in Expropriation Procedure - AC-U 7.5-08 (2013)
14.	Guideline on Risk Identification, Analysis and Management - AC-U 8.5-22* (2017)
15.	Internet Data Updating Procedure - AC-U 4.2-02 (2014)
16.	Guideline on Activities of OHS Department - AC-U 6.4-02 (2015)
17.	Guideline on Activities of Fire Protection Department - AC-U 6.4-01 (2015)
18.	Guideline on Technical and Financial Evaluation of Proposals During Procurement
	Regulated by International Lenders' Rules - AC-U 8.5-33 (2018)
19.	Guideline on Conditions and Procedure for Approving Sub-contractors and
	Suppliers for Motorway and Trunk Highway Construction - AC-U 8.4-02 (2019)

Table 4: List of Relevant Procedures and Guidelines related to Environmental Management Practices of JPAC

No.	Procedure/Guidance
20.	Guideline on Activities of Sector for Legal Support to Project Implementation -
	AC-U 7.1-05 (2019)
21.	Guideline for the Assessment of Compliance with the Applied Legislation AC-U
	9.1-02 (2017)

Below is a summary of some of the most relevant procedures and guidelines:

- > Procedure for Construction of the Motorway Sections Opening of the Project and Project Management AC-P 7.5-01 - this procedure closely organizes and coordinates activities related to activities in the field of preparations for the construction of the motorway sections regarding the technical domain of the projects, particularly in the field of preparation for the construction and development of medium-term and annual plans and programs of the company.
- Guideline for the Assessment of Compliance with the Applied Legislation AC-U
 9.1-02 -this guideline regulates the procedure in the evaluation of compliance with legal and other regulations.

5 Mitigation Measures and Management Controls

5.1 Introduction to Mitigation

In order to demonstrate net gain/no net loss of biodiversity, the mitigation hierarchy is applied to Project's potential biodiversity impacts. The first aim of any project is to avoid impacts, but where impacts cannot be avoided, they should be minimised. If an impact cannot be minimised to the extent that it becomes non-significant in nature, then further mitigation and compensation may be required. Finally, if an impact cannot be mitigated for within the project footprint, then offsetting can be considered; though this should be carried out as a last resort, if possible. From inception to completion, the aim of a project should be to achieve no net loss of biodiversity, and, where possible, to achieve net gain. With the mitigation hierarchy in mind, this section contains three tables, each relating to the timing or phase of mitigation: preconstruction, construction and operation.

5.2 Avoidance

Avoidance of biodiversity losses can be achieved in various ways. For this Project most feasible opportunities are found in avoiding impacts through Main Design requirements and temporal/spatial restricton of works (i.e. avoiding works in areas with high biodiversity value during fish, amphibian, bird and bat breeding/nesting/roosting). Minimization of biodiversity loss is achieved by implementing by adjusting construction or operation activities. Where adverse impacts cannot be avoided or minimized during the project it is aimed to restore habitat loss as much as possible within the project area and to postpone any biodiversity impacts where possible. Preparation of the Main Design requires ensuring the systematic conservation planning. Main Design requirements to be implemented in pre-construction are as follows:

- According to the 2022 technical descriptions of the subsections Konjic (Ovcari) – Prenj Tunnel and Prenj Tunnel – Mostar North, a total number of planned viaducts is nine, and tunnels seven (including the Prenj Tunnel). Structures such as viaducts and tunnels are permeable structures that enable habitat connectivity and unobstructed movement of animals. Additionally, motorway passing through the nature via tunnels avoids negative impacts and is the optimal solution regarding biodiversity issues. That is the case with this Project as well. Tunnels are planned through the most valuable features (candidate Emerald site and potential Natura 2000 site Zlatar, potential Natura 2000 site Prenj-Cabulja-Cvrsnica and partly in candidate Emerald site Konjicka Bijela) avoiding negative impact on their integrity and conservation objectives (qualifying features). The areas of motorway layout and Konjic bypass layout that are currently planned to be in tunnels must not decrease unless significant obstacles are encountered.
- > The motorway viaduct planned to go over Neretva shall be constructed without any disturbance of the riverbed or riparian habitats. Current design documentation envisages such solution for the viaduct on the motorway layout and it must not be altered (Figure 2).



Figure 2: Longitudinal cross-section of a viaduct over Neretva

- > Construction activities in the unnamed stream near Repovica (Konjic bypass) are not allowed.
- > Prior to commencement of construction, select inert waste disposal sites and borrow pits and any access roads they may require, machinery parking spaces, other access roads, service plateaus, fuel containers, construction worker camps and other (temporary) infrastructure. Selection of these localities must be based on minimal impact on natural habitats. Review of selected sites must be performed in order to ensure compliance with EBRD

PR 6 and EIB Standard 4. Infrastructural elements must not be established in critical habitats (CH) or within priority biodiversity features (PBF) unless there is no other viable option based on analysis of environmental, social, and financial criteria, which must be agreed upon by the Lenders and accompanied by mitigation and compensation (if necessary) during Main Design preparation. Maps of all CHs and PBFs are provided in the CHA.

> Permanent structures with potential negative impact on biodiversity such as gas stations and billboards with bright lights must not be planned within PBFs or CHs.

The spatial and temporal restrictions during construction phase are as follows:

- > Prohibit access to banks or areas adjacent to waterbodies, to the extent required to protect the structural integrity of riverbanks.
- > Pause works near water bodies during the spawning period and migrations of fish (April and May).
- > Restrict works near ponds, streams, and canals (reproductive centers) during the reproductive period of amphibians (March and April).
- > It is necessary to break through the access roads and work on the Tunnel Klenova Draga in the off-breeding period from July to March, i.e., to suspend the works from the beginning of incubation to the take-off of the fledglings (beginning of March-end of June) to prevent potential impact on the golden eagle (Aquila chrysaetos).
- > Regarding mammals, measures during the construction period refer to avoiding tunnelling and excavation works in the period from March to May, when the largest number of species give birth to offspring. This ensures peace in the hunting area and a period of wildlife getting used to the new conditions in the habitat.
- > Project construction must not be undertaken at dusk, dawn and at night to avoid disturbance to nocturnal and crepuscular fauna (i.e., bats) from increased noise and vibration within candidate Emerald sites Zlatar and Konjiska Bijela and potential Natura 2000 sites Zlatar and Prenj-Cabulja-Cvrsnica.

5.3 Minimise

5.3.1 Preconstruction Measures

The following mitigation activities will need to be programmed to take place prior to the construction of each road subsection (Table 5).

The entity responsible for implementation of preconstruction actions is JPAC. JPAC can transfer the responsibility to the Contractor as per Contractual Agreement.

Table 5: Preconstruction Activities

Feature	Action	KPI ³³ Notes
General mitigation measures	 JPAC (or Contractor if JPAC transfers the responsibility) must timely implement a set of mitigation measures listed in the BMP which refer to pre-construction phase. 	Construction Site Organization Plan developed
	 Avoidance and mitigation measures given in BMP must be included in Main Design to ensure Project is in line with EBRD's PR6. 	Construction Environmental
	 Develop Construction Site Organization Plan (CSOP) to achieve full compliance with national requirements and EBRD's PRs and Construction Environmental and Social 	and Social Management Plan developed
	Management Plan (CESMP). The CESMP must contain the Invasive Species Management Plan and Land and Habitat Restoration Plan, among other plans as given in the ESAP.	Main Design in place, and in accordance
	Develop and implement the Invasive Species Management Plan (ISMP) within the CESMP. The plan defines management controls for the control of invasive species during construction activities and it should contain the following:	with suggested mitigation measures in this BMP
	 Purpose of the document – the aim of the Plan, including the goals and objectives for managing invasive species, ISMP must follow mitigation hierarchy, legal and other regulations and constraints and identification of the parties responsible for implementation 	
	 > Identification of invasive species (a detailed inventory of invasive species found in the Project area including their characteristics, distribution and impact on native ecosystems) – according to the baseline collected during preparation of the ESIA a total of 20 invasive species are present along the motorway, while eight species are present along Konjic bypass 	
	 Detailed mapping and photographs of extent of invasive species stand – detailed monitoring targeting invasive species is necessary as ISMP heavily relies on good mapping input in order to timely recognize high-risk areas 	
	 Risk assessment – an assessment of the potential impact of invasive species on native ecosystems, including an evaluation of the likelihood of invasion, the potential for spread, and the potential for negative impacts on biodiversity and ecosystem services. 	
	 Prevention and early detection – a plan for preventing the introduction and establishment of invasive species, including measures such as monitoring, screening, and education. 	
	General control and eradication measures and good international practice – a plan for controlling and eradicating invasive species, including the methods and techniques that will be used to remove or manage invasive species populations. Measures such as regular washing of machinery upon exiting areas rich in invasive species and control of soil originating from such areas are	

 $^{^{\}rm 33}$ KPI – Key Performance Indicator, in this case, the level at which additional or targeted mitigation would be required.

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Feature	Action	KPI ³³ Notes
	common general measures to prevent the spread of invasive species	
	Species-specific removal methods and controls - prevent and control the spread of invasive species, with focus on the species with A2 and A3 invasive codes: Boxelder maple, Tree of heaven, Redroot pigweed, Annual ragweed, Paper mulberry, Horseweed, Jimsonweed, Indian goosegrass, Annual fleabane, Jerusalem artichoke, Black locust, Persian speedwell, Rough cocklebur and Spiny cocklebur	
	Material storage and disposal methods and controls – mapping of invasive species stands will enable calculations of amounts of soil that cannot be used again on different locations, in turn, adequate methods of soil control, processing and disposal can be provided, such soil must not be disposed on disposal sites within candidate Emerald sites or potential Natura 2000 sites as they can be a hotspot of further spread	
	Restoration and rehabilitation – a plan for restoring and rehabilitating native ecosystems that have been impacted by invasive species, including measures such as habitat restoration, reforestation, and erosion control.	
	Contingency plan – a plan for addressing unexpected situations or changes in the project that may impact invasive species management, including emergency response plans for new invasive species introductions or unexpected impacts on native ecosystems.	
	Monitoring programme and reporting – Monitoring of invasive plant species must be developed for the process of eradication on control of the invasive species, but also as a program of evaluation of the ISMP itself, monitoring programme must be based on SMART goals and have clear KPIs that can be easily observed and measures by a Biodiversity Expert during Construction.	
	If the pre-construction phase begins more than three years after the surveys conducted as a part of ESIA (detailed surveys finalized in the beginning of June 2021), additional rapid biodiversity assessment must be done in order to establish whether any changes occurred regarding habitats and/or species.	
	In the year of construction, but before any works commence, perform eDNA analysis in order to valorise underground fauna. Focus on the area where works are planned near and in Mountain Prenj.	
	Should any threatened species and/or habitats of conservation concern on national or international level be registered prior to construction, BMP must be updated in agreement with EBRD. The update must include additional mitigation measures and updating of the Priority Biodiversity Features/Critical Habitat accounting to ensure no net loss and net gain of biodiversity if needed.	
	Comply with the provision of PR6 for no net loss (and preferable net gain) of biodiversity, plan revegetation in disturbed habitats. The revegetation and reinstatement of habitats is a process that occurs upon completion of	

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Feature	Action	KPI ³³ Notes
	construction and must be detailed in Land and Habitat Restoration Plan (to be developed as a part of CESMP).	
	 Oil separators to be selected in line with EN 858-1 and EN 858-2 standards during Main Design phase. 	
Invertebrates	 Mitigation measures in the pre-construction period are reduced to avoiding/minimizing works in the area of forest ecosystems within the zone of indirect physical impact, and it should be especially emphasized that, during the construction of access roads, it is necessary to plan works in a manner to avoid additional deforestation and ecosystem damage through clear demarcation of areas where construction activity is allowed. Impact measures and mitigation measures are significant for the prevention of avoidable negative impacts on invertebrates; however, due to the wide distribution of found species and the possibility of subsequent recolonisation of habitats, no significant irreversible negative effects are expected. Of the species found, only <i>Morimus funereus</i> is related to forest habitats. Habitat loss during the exploration phase can be compensated through the excavation and operation 	Completed pre- construction surveys BMP, CHA updated prior to construction in case of important findings regarding fauna
	phases.	
Fish	 Life cycles of a large number of aquatic organisms are adjusted to periods of high water and low water flow rate, so even small fluctuations in the amount and period on the flow rate could have significant impacts not only on aquatic organisms, but also on the organisms living in riparian zone. This could, as final consequence, lead to disturbance of the structure and function of food webs. Therefore, it is necessary to ensure sustainable long-term protection of natural aquatic habitats and adequate protection of aquatic species. No construction activities in the riverbed of Neretva River for the motorway viaduct. The viaduct must be constructed without any disturbance of the riverbed and riparian habitats 	
	of Neretva. No construction in the unnamed stream near Repovica 	
	 (KONJIC DYPASS). In order to protect fish species and their habitats, including species at risk, from development activities it would be necessary to reduce or eliminate constriction of flow through structure design. No river training of Neretva and its shoreline, and no interference of the natural flow rates of rivers is allowed. Due to engineering limitations, one pillar of viaduct over river Tresanica must be located near the river which will result in river training. River training must be done using good practice that will ensure the new riverbed resembles the old one in dimensions, sediment, and plant and fauna composition. 	
	Design and install culverts to prevent creation of barriers to fish movement on motorway intersections with streams. Culverts shall be single span structures which do not have in- stream support and do not affect the riverbed, i.e. they have no artificial invert and a natural bed is maintained. Such structures are suitable for small watercourses. They can come in a variety of forms from pre-cast concrete structures (arch or portal [rectangular]), panel bridges that come in	

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Feature	Action	KPI ³³ Notes
	pre-fabricated sections to bridges designed for site specific requirements. Single span structures have minimal impact on the river systems and the risk of causing a barrier to wildlife is low. If engineering issues occur and installation of single span structures is not possible, then closed culverts are to be installed. Closed culverts shall be in the shape of a box or closed arch. The dimensions shall be determined upon determination of stream flow as the streams of the Project area have very high flow during the spring and culverts must be able to accommodate increased water load.	
	Prevent leakage of oils to avoid contamination of water and adverse impacts to aquatic species by including installations of double the standard number of oil separators on bridges over rivers. Spill kits in the form of oil absorbent booms and other spill containment equipment to be kept on site to be deployed in the event of a spillage, and site staff trained in their use.	
	Concrete mixing and washing areas should be located more than 500m from any watercourse. Wastewater from these areas shall be intercepted and hauled to a licenced disposal facility authorised by the Cantonal ministry responsible for environmental protection in accordance with the <i>Rulebook on</i> <i>issuing a permit for small business activities in waste</i> <i>management</i> (Official Gazette of the FBiH, No. 9/05).	
	> Set up settling tanks at the concrete batching plant to treat the wastewater before discharging it. Treated wastewater shall meet the standards specified in the <i>Regulation on the</i> <i>conditions for the discharge of wastewater into the</i> <i>environment and public sewage systems</i> (Official Gazette of the FBiH, No. 26/20 and 96/20).	
Amphibians and reptiles	Additional field research for amphibians must be undertaken during early spring season in order to confirm/exclude the presence of <i>Hyla arborea</i> and <i>Rana temporaria</i> which can be expected north of Mt. Prenj.	
	 Additional field research for reptiles must be undertaken to confirm/exclude the presence of <i>Telescopus fallax and</i> <i>Zamenis situla</i> which can be expected south of Mt. Prenj where have suitable habitat. 	
	> If presence of aforementioned amphibian and reptile species is confirmed, EAAAs must be established as these species have the potential to meet the criteria for PBF and/or CH of EBRD and EIB. If it is determined they might be under direct impact of the Project, it is necessary to perform critical habitat accounting and update CHA and BMP documents with measures to ensure NNL/NG.	
	Fragmented habitats along small unnamed streams, suitable for amphibians found in the area of Ovcari are located below the Ovcari interchange. In the process of Main Design development, culverts must be installed to enable water flow and movement of amphibians.	
	 Should any threatened species or species of conservation concern be identified during preconstruction surveys, BMP update process must include additional mitigation measures to avoid any impacts and further assessment of possible 	
Feature	Action	KPI ³³ Notes
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	residual impacts. If residual impacts are expected, no net loss accounting should be updated.	
Birds	An inactive nest of a Golden Eagle (Aquila chrysaetos) was found in the area of Klenova Draga in 2021 and one individual was registered in flight at the same location in 2022. Before construction, it is necessary to conduct additional research in order to determine whether there is another location in the immediate environment where this species nests. Depending on survey results, updating of BMP and ESMP might be required. If inhabitet nest(s) of the golden eagle is (are) registered, risk assessment must be performed to identify potential adverse impacts the project might have. If adverse impacts are likely to occur, mitigation measures must be provided and implemented. Measures may include restriction of works, establishing a feeding site in order to attact the eagle to an area away from the project etc. Monitoring of such nests most be performed throughout the construction phase.	
	Rocks and cliffs in the area of Klenova Draga and Badnjena Draga are potential habitats for the Peregrine Falcon (<i>Falco peregrinus</i>), which is one of the 10 rarest and most endangered species in Bosnia and Herzegovina, and the Eurasian eagle-owl (<i>Bubo bubo</i>), which has not been fully explored due to the curfew established by the government of the FBiH to prevent the spread of the Coronavirus. Prior to construction, additional spring research of these species in potential habitats is required. If peregrine falcon and Eurasian eagle-owl are confirmed during the surveys, they must be brought forward for critical habitat assessment as they potentially meet the PBF/CHA criteria as stipulated by the EBRD Policy and EIB Standards. If criteria are met, CHA and BMP must be updated with collected data and potential impacts on species' EAAA(s) identified. Direct impacts may result in habitat loss which is not allowed for PBF/CH and critical habitat accounting must be done in order to ensure NNL/NG.	
	It is necessary to plan the works on all parts of the Corridor Vc subsection Konjic (Ovcari) – Prenj Tunnel – Mostar North, to begin in the period July - March, i.e., outside the bird breeding period. This is especially important for the works near tunnel portals.	
Mammals	Design viaducts as passable structures that will enable fauna movement is avoidance and a mitigation measure. Other adverse impacts and, subsequently, mitigation measures have a negligible effect due to the possibility of wildlife migration and the fact that this is an area that is not recognized as an important habitat for mammals.	

5.3.2 Construction Measures

During the construction phase a range of mitigation measures will need to be implemented to reduce the impact that the project will have on local biodiversity. Where mitigation is a by-product of a different management plan, this has been detailed in the Table 6 below. The revegetation and reinstatement of disturbed habitats is mentioned as a measure below as they are a requirement for construction phase, however, the detailed instructions are given in the Chapter 6. The responsible body for implementing mitigation measures during construction phase is the Contractor (and the employed Biodiversity Expert) unless otherwise stated. BMP requirements must be included in tender documentation by the JPAC.

Table 6: Construction Activities

Feature	Action	KPI ³⁴ Notes
General measures	> Implementation of mitigation measures during the construction stage will be the responsibility of the Contractor in accordance with the contract specifications and loan requirements. As the project is located in ecologically sensitive area, adequate and timely implementation will be ensured by employment of a suitably qualified Biodiversity Expert (BE) specifically to coordinate the implementation and monitoring of the ESMP and BMP.	Employed Biodiversity Expert prior to commencement of works
	Biospeleological monitoring during all construction works is necessary. During the construction period, underground cave systems and caverns with cave organisms may open as the karst is characteristic by its porosity and caves. In case of encountering underground structures, it is obligatory to immediately suspend the works. All cases of such systems opening must be reported to the Lenders. Pending approval, a speleological company, NGO or other competent entity must be hired to examine the significance of open systems and to safely seal and separate underground habitats from tunnel systems using good construction practice that will not physically destroy the caves. Any improper closure of such systems by backfilling may cause an unacceptable pressure on valuable underground habitats and animals. Any such findings should be included in further planning and, if data on species of conservation importance is gathered, included in BMP and CHA upon EBRD's approval.	
	 On-site speed limits must be enforced to avoid direct mortality of animals. 	
	 In the time frame from 48 to 24h before commencing vegetation clearing, BE shall do a walkover of the site. 	
	 Where lighting is required, it will be directional, non-UV and used only when necessary. 	
	In order to prevent fauna from entering, all construction sites within candidate Emerald sites and potential Natura 2000 sites must be fenced with a wire fence at least 1,5 m tall, the bottom 30 cm of the fence must be made of preformed metal sheets, recycled plastic lumber or (perforated) scored plastic and will prevent smaller fauna from entering the site. Alternative solution are concrete blocks.	
	 Hunting and collection of medicinal plants by workers is strictly prohibited for their safety and prevention of negative impact exploitation may have. 	

 $^{^{\}rm 34}$ KPI – Key Performance Indicator, in this case, the level at which additional or targeted mitigation would be required.

Feature	Action	KPI ³⁴ Notes
	 Construction materials must be stored and maintained away from watercourses. Chemicals and fuels must be stored in secure containers located away from watercourses or water bodies. Spill kits in the form of oil absorbent booms and other spill containment equipment to be kept on site to be deployed in the event of a spillage, and site staff trained in their use. No refuelling of parking of machinery should take place near the watercourse. Continuously implement Invasive Species Management Plan 	
	and Land and Habitat Restoration Plan.	
Habitats, flora and vegetation	To minimise habitat loss to the extent practicable, areas scheduled for habitat and land clearance will be clearly demarcated and mapped upon completion of the Main Design when all structures will be known. BE to clearly mark areas for vegetation clearance with biodegradable paint and install temporary fencing to prevent unnecessary loss of vegetation in the Project area. Personnel must also be informed by the BE that any activities outside the designated areas are strictly forbidden except for entry and exit along designated access routes. This will minimise the risk of habitat clearance outside of these areas.	No additional habitat disturbed, outside the project area Revegetate other disturbed areas with autochthonous plant species as
	 > During the vegetation clearance and earthworks, the disposal of the material is to be well managed in line with CWMP submitted as a part of the 2023 ESIA Disclosure package, in order to prevent the degradation of natural vegetation and invasion of non-native species into the natural habitats. Removed topsoil rich in organic matter must be deposited in controlled way and later used for arrangement of embankments, cuts and for restoration purposes. > Only designated roads will be used for movement of machines and vehicles unless authorized otherwise. Only planned access roads and the motorway route are to be used 	per LHRP No level of pollution should be accepted Sediment dust not evident on plants 30 m away from the motorway route
	for construction activities and organisation of construction site. Should any need for additional areas to be used occur, e.g., additional access roads, natural areas such as woodland and dry grasslands must to be avoided and only already modified areas may be used (e.g. existing roads or degraded non-natural habitats). Allowing such works in natural habitats, PBF or CH can be done only with (i) previous analysis that must clearly show lack of viable alternatives and (ii) upon approval of the Lender.	
	> There must be no loss of plants of conservation importance. If they are found, they must be moved to a suitable and safe undisturbed habitat nearby, e.g., away from roads, construction works and settlements. The relocation must be carried out by an expert, under the supervision of the Federal nature protection inspector and an expert for the given species, as prescribed by the <i>Rulebook on protection</i> <i>measures for strictly protected species and subspecies and</i> <i>protected species and subspecies</i> (Official Gazette of FBiH, No. 21/20).	
	The identified growing sites of flora species determining Priority Biodiversity Features and Critical Habitat identified within the Project's area of impact and will be fenced to prevent encroachment into areas of concern.	

eature	Action	KPI ³⁴ Notes
	Habitat type 3240 Alpine rivers and their ligneous vegetation with Salix elaeagnos (PBF) is found within 277 m (at the closes point) to the route. As it is not yet known where exactly the northern portal of tunnel Prenj will be, it is not known whether the closest point to the habitat type will be under the tunnel (Figure 3). In any case, even though no construction activities are planned within this habitat, it must be preserved, and no access roads or movement of machinery is allowed.	
	Figure 2: EAA of balitations 2:20 Alpine situres and their	
	ligneous vegetation with Salix eleagnos (in red) in relation to the north portal of Prenj tunnel	
	Four EAAAs of 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates habitat type (PBF) were found in the project's general area, of which one, located in Ovcari, requires targeted measures to ensure no net loss. It is positioned in the hilly area above settlement and planned start of the subsection is located within the habitat (Figure 4).	

Figure 4: EAAA of habitat type 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates in Ovcari

Unavoidable 6210 habitat loss will occur. The total size of the affected habitat is 0.26 ha and the area that is on the motorway footprint is approx. 0.17 ha. The residual impacts on PBFs are not acceptable and compensation is required. The area in question suffered through a forest fire in April 2020 and the forest on the hill above it burned down as is visible on satellite imagery. The forest fire severely affected the quality of this habitat, but it also provides an opportunity for its reinstatement and like-for-like compensation of lost habitats on site. Compensational measures are presented in BMP Chapter 7.

Habitat type 62A0 Eastern sub-Mediterranean dry grasslands (Scorzoneratalia villosae) (PBF) is a common and widespread habitat in this area of Europe. It is also present in the project area, in multiple locations around Konjic and Podgorani. The EAAAs around Konjic will not be impacted by the construction works; however, approx 1.1 ha will be under direct impact by the motorway and embankments in Podgorani (Figure 5). Net gain must be achieved by compensation through management of surrounding habitats and planting of adequate plant species. It is also important to note that EAAA of Cyclamen hederifolium (PBF) is adjacent to this habitat type and must not be endangered by the compensation effort.



Figure 5: EAAAs of habitat type 62A0 Eastern sub-Mediterranean dry grasslands (Scorzoneratalia villosae) (red) and Cyclamen hederifolium (blue) in Podgorani

> 62A0 habitat type is also present in Kutilivac – approx 100m north of the southern portal of the tunnel. It is assumed that, due to the route passing under the habitat, that no direct impacts will be present. However, precautionary mitigation measure of no machinery movement or destruction of this habitat is allowed in the area.



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Feature	Action	KPI ³⁴ Notes
	Figure 13: EAAAs of Cyclamen hederifolium located close to the motorway route	
	 Open cuts need to be re-vegetated as soon as possible which is also desirable to prevent soil erosion. 	
	 All planted vascular plants (i.e. trees, grasses, herbs) will be regularly watered by the contractors to promote establishment for the first three years following planting / translocation, or until successful establishment has been achieved. 	
	 Implement pollution prevention measures at construction site, e.g. spill containment bunds to prevent any leakage from the oil tanks. 	
	Prevent unnecessary movement of vehicles outside of area designated for implementation of construction activities to preserve surrounding vegetation from dusting. Spraying and wetting of the temporary traffic lanes to prevent generation of dust and sedimentation of dust on nearby vegetation. The measures must also be set out within the Construction Site Organization Plan.	
	The excess construction waste must be reused to level the road route and the remaining material shall be disposed of at the designated disposal site(s) in order to prevent degradation of other natural vegetation and no temporary landfills are to be formed elsewhere, as these act as focal points for dispersion of invasive species.	
	 Remove the fertile layer of soil and temporary store it, so that it can be used after the completion of construction works for remediation of degraded land and revegetation. 	
	> Install drainage infrastructure to prevent erosion.	
	 Fire must not be used as means to clear vegetation to ensure a minimal impact footprint during habitat clearance and to reduce the risk of forest fires and mortality and injury to wildlife. 	
	 Mechanisms to prevent fire will be detailed within the Construction Site Organization Plan (OHS and Fire and Explosion Management Plan and Emergency Preparedness and Response Plan). 	
Vegetation – Invasive Species	 It is necessary to control the spread of the species by continuously implementing of Invasive Species Management Plan developed in the pre-construction phase. 	No increase in invasive species coverage
openeo	 Actively manage and maintain vegetation of areas marginal to the construction site to prevent drastic edge effect and spread of invasive species. 	compared to the level detected in Biodiversity
	Any soil contaminated with invasive species will be stripped and stored separately on plastic or terram. The materials must be fenced. During reinstatement, the material will be placed in the exact location it was taken from, to prevent the spreading.	Baseline of the ESIA report and Annex A
	 Depending on the species encountered and if deemed necessary, any surplus material contaminated or suspected of being contaminated with invasive species will be disposed of at an approved and licensed waste facility. 	

Feature	Action	KPI ³⁴ Notes
	Depending on the species encountered and if deemed necessary, the buckets, blades, tracks and tyres of all plant and machines that have been in contact with invasive species will be sprayed down, to ensure that rhizomes are not transported to uncontaminated areas.	
	 A site-wide ban on workers bringing vegetation or soil from outside the site area must be imposed to prevent dispersion of non-native invasive species. 	
Invertebrates	 Restrict the movement of construction machinery, mechanization and means of transport exclusively to the area approved under the motorway route and access roads for the purpose of habitat protection, especially grass habitats and woodland habitats). 	No significant adverse impact on saproxylic insects caused by dead wood
	The species Zerynthia polyxena was found in the locality of Podgorani. Areas inhabited by this species are open meadow habitats. The female lays eggs on species of the genus Aristolochia. No habitats with a nourishing plant from the genus Aristolochia were found within the route area. However, opening of forest habitats, provided that the area is maintained in a way to promote the development of meadows rather than lawns along the motorway, can lead to an increase in open micro-habitats of this species. Such maintenance entails supporting diversity in herbaceous plants and reduction in mowing frequency.	removal 5% of healthy cut down wood left in the forests Restoration of habitats completed as given in the Land and Habitat
	Euplagia quadripunctaria was found at the locality of Humilisani and Polje Bijela. Areas inhabited by this species are thermophilic deciduous forests and forest edges. The larvae feed on various plant species. Opening of forest habitats and larger areas of marginal parts favour the species tied to the forest edge. The specific habitats of the species will not be endangered during construction, but the construction of the motorway will increase the marginal parts of forest habitats resulting in net gain of habitats for said species.	Restoration Plan
	The aforementioned invertebrate species shall also benefit from (open) grassland compensation efforts as required from the JPAC by this BMP and targeted compensation will not be necessary.	
	Avoid unnecessary cutting of older trees and removal of dead wood in the zone of project area of influence, particularly oak, from habitats as they are important for saproxylic species. Leave 5% of healthy cut down trees in the forests to enhance habitat for said species.	
	Morimus funereus and Lucanus cervus (species not found but expected to be present in the project area according to literature and distribution data) species depend on preserved forest areas, old beech and oak trees. During cutting down of trees on the footprint of the route, at least 5% of cut down trees are to be stacked in piles that will remain in the area along the route to ensure that individuals developing in the trees complete the cycle and that subsequent generations of insects can lay eggs in the trees until the natural decay of the collected plant mass. Whenever possible, avoid unnecessary cutting of older trees and removal of dead wood.	

Feature	Action	KPI ³⁴ Notes
	 EAAAs od aforementioned species are mapped in the figures below: 	
	Figure 14: Invertebrate EAAAs north of Prenj tunnel (Morimus funereus in purple and Euplagia quadripunctaria in blue)	
	Externer Meeter Control of the second sec	
	Prigradani	
	quadripunctaria in blue and Zerynthia polyxena in red)	
Fish	 Prohibit or limit access to banks or areas adjacent to waterbodies, to the extent required to protect the structural integrity of riverbanks. 	Neretva riverbanks and riverbed not
	 Ensure natural fish passes during construction and operation by placing culverts where the motorway intersects with streams. 	disturbed No level of pollution should
	 Pollution prevention control measures will also be implemented as detailed within the CSOP and will include: 	be accepted, however, based on the JPAC
	 Avoid movement of neavy machinery in watercourses to prevent adverse impacts on aquatic species. 	Standards, if
	> Prevent chemical leakage to avoid contamination of water and adverse impacts to aquatic species. Pollution prevention control measures will be implemented as detailed within Main Design phase (oil separators in line with EN 858-1 and 858-2 and SBR treatment unit).	environmental testing (soil, water etc) for pollution exceeds the given

Feature	Action	KPI ³⁴ Notes
	Sediment control can also be achieved through construction phasing to minimise activities which cause disturbance and the greatest impact e.g., during the wettest periods of the year. Grading activities and revegetation as per LHRP should be undertaken as soon as possible. Where relevant, perimeter controls such as silt fences, fibre rolls, and berms should also be used to prevent temporary erosion and sediment control on a local basis.	standards, then remedial measures should be implemented
	Disposal of materials is prohibited in the riverbed and on the riverbanks. Concrete mixing and washing areas should be located more than 500m from any watercourse. Wastewater from these areas shall be intercepted and hauled to a licenced disposal facility authorised by the Cantonal ministry responsible for environmental protection in accordance with the Rulebook on issuing a permit for small business activities in waste management (Official Gazette of the FBiH, No. 9/05).	
	Set up settling tanks at the concrete batching plant to treat the wastewater before discharging it. Treated wastewater shall meet the standards specified in the Regulation on the conditions for the discharge of wastewater into the environment and public sewage systems (Official Gazette of the FBiH, No. 26/20 and 96/20).	
	The ends of the bridges should be embanked and secured against erosion during the construction phase. Open cuts near the river will need to be revegetated as soon as possible to prevent soil erosion.	
	> Prohibit direct discharges of any pollutants to the rivers.	
	 Restrict riparian vegetation removals only to the area necessary for performing construction works and machinery access. 	
Amphibians	Due to the confirmed presence of amphibian species listed in Annex II and IV of Habitat Directive it is important to avoid any habitat destruction except the area designated for construction of the motorway e.g. to avoid construction of auxiliary or access roads or formation of disposal sites.	No disturbed habitats outside of the demarcated construction
	Habitats clearance will be undertaken by the contractors in a progressive and sensitive manner to enable fauna to move away from the area of works, disperse into surrounding habitats and to avoid fauna from being isolated in fragmented areas of habitat.	Passages for amphibians installed
	 Avoid habitat destruction and alteration outside of the defined Project footprint to the best extent possible. 	species listed in Annex C-1.
	In locations Streams no. 1 and 2 in Ovcari, artificial pond in Zelenika and artificial pond in Bosnjaci (Figure 16, Figure 17), due to identification of a large number of amphibians and potential habitat fragmentation, tunnels should be set up to allow the unimpeded passage of animals. To encourage use by amphibians and reptiles, all terrestrial crossings should have a natural substrate on the tunnel floor that consists of soil, sand, branches and other natural materials. The precise design, dimensions, and factors that may affect tunnel placement are listed in the <i>Guidelines for Amphibian</i>	

Feature	Action	KPI ³⁴ Notes
	and Reptile Conservation During Road Building and Management Activities in British Columbia ³⁵ and should be taken into consideration when designing and planning.	
	Fragmented and small habitats, presented in Figure 16 and Figure 17, suitable for amphibians found in the area of Repovica (Konjic bypass), Mladeskovici, Klenova draga, Zelenika and Bosnjaci (motorway) must not be disturbed by heavy machinery during construction. Unnamed streams in Ovcari are located below the Ovcari interchange. In the process of Main Design development, culverts must be installed to enable water flow and movement of amphibians as aforementioned for pre-construction phase.	
	Calevo Stream No. 2. Ox 6air Dunnamed stream. Repovica	

³⁵ <u>http://a100.gov.bc.ca/pub/eirs/finishDownloadDocument.do?subdocumentId=15141</u>



Figure 16: Amphibian breeding sites north of Prenj Tunnel



Figure 17: Amphibian breeding sites south of Prenj Tunnel

On the sites of Zelenika (43°27'23.72"N 17°54'28.93"E), Humilisani (43°26'20.56"N 17°54'46.72"E), and Bosnjaci (43°25'37.3"N 17°54'39.2"E), the motorway will disturb the habitats of reptiles where there are frequent east-west migrations, and therefore tunnels should be installed under the road with drift fences to keep animals off the road and to guide them through the tunnels. Locations have been given based on the planned structure of planned embankments and existing structures such as roads. Tunnels can be constructed of a variety of materials, including concrete, steel, PVC piping and polymer surface products. Steel is thought to be less desirable because of its high thermal conductivity and coldness during spring migratory periods; metals leaching from galvanized steel may be harmful to amphibians that may use the tunnels. Tunnels of large diameter (approx. 1 m) are more effective and also allow for the passage of other animals. Natural substrate should be placed in the tunnel. Smaller tunnels with overhead openings (vents) for ambient light and moisture are effective; the vents are covered by metal grates to minimize interference with vehicle movements along the road. Tunnels must not exceed 30-35 m in length. Fencing is needed to intercept movements of animals and direct them towards the tunnels. Where the drift fencing is parallel to the road, additional fences are needed to funnel the animals towards the tunnel entrance. Drift fences can be constructed of various materials, including

Feature	Action	KPI ³⁴ Notes
	hardware cloth, rigid plastic and polyethylene sheets. Fences about 50 cm in height appear to be suitable for most species; bury the bottom 6–10 cm of the drift fence to prevent animals from tunneling underneath. Fences should be regularly inspected for damage. This might involve construction of a permanent fence to keep animals away from the road if monitoring in the operational phase shows high mortality. This is an option where most of the important habitats are on the same side of the road.	
	Reptile tunnel Plumilisani Reptile tunnel Plumilisani	
	 Figure 18: Locations of reptile tunnels A safety fence must be placed along construction site near occasional watercourses. The fence should prevent ingress of 	
	 The employed Biodiversity Expert will be on hand to 	
	supervise the habitat clearance works and provide advice to the workforce when required.	
	There must be no loss of amphibians of conservation importance. If found, they must be relocated to the appropriate unaffected habitat nearby that is not exposed to risk e.g. away from road, construction works and settlements. Relocation must be performed by the Biodiversity Expert.	
	> It is necessary to perform daily checks for the presence and removal of individuals of the species fire salamander (<i>Salamandra salamandra</i>) within the motorway subsection under construction, and, if species are found, safely remove them from the area to the habitat of the same type away from machines, local roads and other dangers.	
	Relocation of species must be done by an the BE under the supervision of the Federal inspector for nature protection and an external expert for the given species as prescribed by the <i>Rulebook on protection measures for strictly protected</i> <i>species and subspecies and protected species and subspecies</i> (Official Gazette of FBiH, No. 21/20).	

Feature	Action	KPI ³⁴ Notes
	Amphibians are among the most sensitive species regarding chemical pollution, so it would be recommended to install oil separators along the project zone, that would be frequently monitored and ensure that oil and chemical spills are prevented or controlled in a timely manner.	
	> Ensure no loss of amphibian species or conservation concern listed in Annex C-1: Amphibians and reptiles. Construction site within candidate Emerald sites and potential Natura 2000 sites must be fenced with a wire fence at least 1,5 m tall, the bottom 30 cm of the fence must be made of preformed metal sheets, recycled plastic lumber or (perforated) scored plastic and will prevent smaller fauna from entering the site.	
Reptiles	Due to the confirmed presence of reptile species listed in Annex II and IV of Habitat Directive it is important to avoid any habitat destruction except the area designated for construction of the motorway e.g. to avoid construction of auxiliary or access roads or formation of disposal sites.	No fatalities of reptiles in construction site, namely HD Annex II and IV
	Habitats clearance will be undertaken by the contractors in a progressive and sensitive manner to enable fauna to move away from the area of works, disperse into surrounding habitats and to avoid fauna from being isolated in fragmented areas of habitat.	reptile species listed in Annex C-1 to the ESIA
	During the construction period sites will be managed so that they do not provide suitable habitat for reptiles (shelter and hibernation). Measures would involve not stockpiling rubble and only undertaking works to move rubble when temperatures are above 7°C. i.e., when reptiles are not in hibernation.	
	Since a high frequency of individuals of the <i>Testudo</i> hermanni species has been determined along the motorway route south of the Prenj Tunnel, it is necessary to implement several mitigation measures in order to reduce the possibility of tortoises being run over on the roads during construction:	
	> Daily inspection and removal of the Hermann's Tortoise - Testudo hermanni individuals as part of the construction section under construction needs to be undertaken and if species found, safely removed into suitable habitat away from the construction site and not exposed to risks such as existing roads or settlements. Removal must be done by a qualified BE employed by the Contractor to implement mitigation measures. During the construction period, the sites will be managed so that they do not provide suitable habitat for the tortoise (no shelter, food).	
	 If eggs are found during construction, it is necessary to ensure they are not disturbed or destroyed and BE must be informed in order to safely and adequately remove them from the location. 	
	EAAA of Hermann's tortoise is very wide in the Project area as it can be found almost everywhere in this part of Herzegovina but, for guidance with regard to area that needs attentive observing, Figure 19 was prepared.	

Feature	Action	KPI ³⁴ Notes
	Figure 19: Hermann's tortoise EAAA	
	 Appropriate education targeted at the needs of different construction personnel can help to achieve minimal impact on species occupying areas of construction, as well as to ensure safety of the construction personel in case of encounter with reptiles. 	
Birds	 > When it comes to ornithofauna, in order to preserve the bird population in the referenced area, it is necessary to apply the following mitigation measures during the construction phase: > It is necessary to install protective panels on the bridges over the Tresanica River in Ovcari, over the Neretva River 	No habitat loss for the Birds Directive Annex I species as given in Annexes C-2 and D No nesting birds should be disturbed during construction. If a nesting bird is found then remedial action (avoidance) will
	and in Mladeskovici. At these localities, a high frequency of birds feeding high in the sky is noticeable, which is why it is possible for them to get hurt due to collisions with moving cars. Protective panels must be placed on both sides of the road at a height of 1.5 m. In order to reduce the collision of birds with protective panels, it is necessary to stick black and white foil over the transparent plexiglass, which increases the visibility of the panels for birds, or silhouettes of birds of prey, which would scare the birds and move them away from the route.	
	On the part of the route between 10 + 200 km and the Prenj tunnel in the zone of direct impact, one territory of the white-backed woodpecker and two territories of the black woodpecker have been registered (Figure 20). Both species are indicators of old and preserved forests with a lot of rotten trees on the ground. In order to protect these species, it is necessary to reduce removal of the forest cover to the required minimum (width of the road, embankments).	be required



Feature	Action	KPI ³⁴ Notes
	Figure 21: Location of the inactive nest of golden eagle (Aquila chrysaetos) in relation to the planned motorway route	
	On the chainage between 26+800 and 26+950, it is necessary to remove woody vegetation on the right side of the route within the 50 m belt, where one territorial male turtle dove was found in order to prevent fatalities (Figure 22).	
	750 000 26+850 000 26+900 000 26+900 000 26+900 000	
	 Figure 22: Territory of male turtle dove (Streptopelia turtur) in relation to the planned motorway route On the part of the route between 24+100 km and 31+100 km, the habitat is dominated by garrigue with thorns and wild pomegranate, as well as young, dense, low coppice forests of white hornbeam, thorns and black ash. No species of birds that feed by hunting in low flight above the ground have been registered in this area. Singing birds inhabiting thickets and shrubs are present. The noise made by cars is a very important factor that negatively affects the reproductive success of these species. Singing males, due to noise, are less noticeable and harder to find females. It is desirable to remove woody and shrubby vegetation in the belt of 30-50 m on both sides of the route and maintain this condition in the future. Removal of vegetation will make habitats less tempting, and cars will be easier to spot, which shall reduce bird mortality due to collisions with moving cars. Where and when possible, habitat clearance must be undertaken outside of the breeding bird season. Where this is not possible, pre-clearance checks will be undertaken to identify active nesting sites. These will be retained until the young have fledged. Clearance must be done progressively 	
Bats	 to allow animals to escape. Project construction will not be undertaken at dusk, dawn and at night to avoid disturbance to nocturnal and 	No damage to bat roost sites or fatalities

Feature	Action	KPI ³⁴ Notes
	 crepuscular fauna (i.e. bats) from increased noise and vibration. Deforestation should be reduced to a minimum, only the necessary interventions required for the implementation of project activities are allowed. This kind of degradation directly on the motorway is irreversible and inevitable, however, degraded habitats used in construction activities need to be reinstated through the process of reforestation as given in the LHRP. Due to the fact that bats use forests as a shelter, reforestation of disturbed habitats adjacent to the construction site with autochthonous species is necessary. No roost sites have been identified during desk or field surveys. Their potential destruction would be an unacceptable loss of biodiversity therefore if any are found during construction, the BE must be included in planning of adverse impacts mitigation such as relocation to alternative sites. 	caused by negligence during construction
	Potential roost sites are one of the most important features for the bat species conservation, therefore shall be preserved and not to be disturbed. Pre-clearance checks of trees will be undertaken by an experienced BE prior to the commencement of works to avoid causing disturbance or injury to roosting bats. Any tree above 100 mm in diameter measured at breast height following good forestry practice is to be checked. The BE will initially walk the alignment and mark trees with features that may potentially support roosting bats (i.e. holes and crevices). The detected bats will be translocated to a receptor roost by an experienced bat ecologist following a method statement prepared by the ecologist and under supervision of Federal inspector for environmental protection as stipulated by the <i>Rulebook on protection measures for strictly protected species and subspecies and protected species and subspecies (Official Gazette of FBiH, No. 21/20).</i>	
	Should any roosts be accidentally disturbed by negligence of the Contractor or as the result of an accidental situation, habitat restoration should be done after the construction phase is finished. Alternative roost sites in the vicinity should be built in case of any being destroyed by the construction works.	
Mammals	 Mitigation measures during the construction period refer to avoiding mining works in the period from March to May, when the largest number of species give birth to offspring. This ensures peace in the hunting area and a period of wildlife getting used to the new conditions in the habitat. During the construction period, three key pressures are defined: a) habitat fragmentation, b) wildlife mortality on the construction site, and c) wildlife grouping on the construction site due to organic waste disposal. 	If any protected mammal species are found to have been injured or died as a result of the construction process, the mechanism for the death of that species should be identified and implemented, e.g. remedial mitigation may be required, such as
	Habitat fragmentation will be most noticeable during the period of motorway construction because the constant, long-term presence of construction operations with noise and physical barriers will prevent the passage of wildlife through parts of the area. The effect on wildlife during the construction period will disappear after the completed works, so roads and passages for wildlife will be re- established during operation phase. Although the effect of habitat fragmentation during the construction phase is	

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Feature	Action	KPI ³⁴ Notes
	negative, it affects a small number of species in the area of direct impact of the project. Given the fact that the effect of construction is temporary in terms of noise and the presence of people, it is not necessary to implement strict mitigation measures regarding this pressure.	repairing the exclusion fencing etc.
	During the construction phase, significant construction work such as excavation and trenching works will be carried out in the area of physical and direct area of influence of the motorway. It is expected that in the conditions of disturbed habitat structure and game movement, there will be game mortality (most likely deer, rabbits and foxes). It is recommended that the contractor fences all parts of the area where significant earthworks and excavations will be carried out.	
	Long-term works on the Prenj tunnel can lead to accumulation of organic waste that will attract carnivorous species, which could have negative effects on local species of carnivores. Waste generated during construction phase (e.g. inorganic waste that could trigger possible injuries) and organic waste (because of accessible food source, this represents a threat of possible diseases) need to be adequately managed, as given in the Waste Management Plan and Construction Waste Management Plan. It is recommended that landfills not be formed along the subsection of the motorway, in that way human-wildlife contact will be avoided.	
	 Machinery operation should be restricted to daylight hours to minimise the risk of vehicle collisions with nocturnal and crepuscular wildlife. 	
	Protection measures must be imposed to protect mammals from accidents during this phase. All surplus material that will not be used in the construction works must be stored on previously planned locations. The construction waste must be systematically managed and transported away from the construction site to a construction waste landfill to prevent fatalities of fauna. Waste disposal along the route should be avoided.	

5.3.3 Operation Measures

As already mentioned in this report, additional surveys will be completed as part of preconstruction activities. These additional surveys will inform the design of operational mitigation measures. At this time, the draft operational measures are set forth below in Table 7. These will be updated based on additional surveys, and the mitigation measures updated and disclosed prior to beginning of operations. In operation phase, there should be no further earth moving or large-scale construction activities taking place on the road sections.

Implementation of the post-construction activities will be the responsibility of the JPAC Management and Maintenance Department as well as selected Contractors for operation and maintenance activities.

Table 7: Operation Phase Enhancement

Feature	Action	KPI ³⁶ Notes
General mitigation measures	The fence along the motorway should be constructed properly (1m-high wire fence which in the lower parts (at least 50 cm from the ground) has a diameter of 2cm or less), to ensure there would be no collision of these species during operation phase. The use of a dense net in the lower part of the fence will prevent the passage of mammals to the motorway route.	No chemical pollution events noted Reports on regular cleaning of the pollution control
	> Undertake regular maintenance of fence and protective bird panels along the motorway route. During the maintenance, special attention should be dedicated to lower 50-100 cm of the fence, designed to keep herpetofauna off the motorway.	equipment Not recording high numbers of roadkills
	All damage to the fence is to be promptly repaired, therefore regular inspections are required. During operation phase the road should be driven on or slowly walked on once per month for the first three years of operation to register any road kills. During operation, a record will be kept of all roadkill (species and location).	
	Surveyor will use an index of number of casualties per km for at least four sections of the motorway similar in length. In case the number of run over individuals is higher or more frequent in certain sections of the motorway, it is necessary undertake additional measures (e.g., to set the live traps for individuals in order to move the individuals to another suitable habitat in a safe and acceptable manner, and/or install the denser safety fence at least 50 cm from the ground).	
	The viaducts along the motorway route, which are constructed as open passages for wildlife, should be regularly maintained and kept passable during operation phase.	
	Adequate maintenance of drainage structures and oil separators (EN 858-1 and 858-2) to ensure their efficiency regarding the pollution prevention by engaging an authorised third party to ensure their efficiency regarding the pollution control.	
	Prevent erosion and minimize washing and leaking of solids from surrounding area by grass plantation, interception and drainage, application of mulch coverage, use of lattice plots, concrete prefabricated panes or gypsum.	
Habitats, flora and vegetation	 Avoid the use hazardous substances and materials in maintenance of the area surrounding the motorway, as to protect the environment from their potentially harmful impacts. 	No chemical pollution events noted
	 Undertake regular maintenance and cleaning of the drainage structures and oil separators. 	

 $^{^{\}rm 36}$ KPI – Key Performance Indicator, in this case, the level at which additional or targeted mitigation would be required.

Feature	Action	KPI ³⁶ Notes
Vegetation – Invasive Species	 Actively manage and maintain vegetation of areas marginal to the motorway to prevent drastic edge effect and spread of invasive species. Implement an Invasive Species Management Plan for these 	Decrease in the number of invasive species of the project area where
	species, with regular monitoring and integrated management including mechanical removal of the existing specimens and responsible herbicide use in order to prevent further spread.	invasive species are found
Invertebrates	 Possible negative pressure on the invertebrate species caused by the construction of the Prenj tunnel comes down to the aggregation of insects in the lighting and the death of insects when in contact with cars moving at high speed. The ecotone along the motorway can play a significant role in the expansion of the habitats of butterflies and other insect species that inhabit marginal habitats. The importance of the ecotone along the motorway will be reflected through the increase of the habitat area of indigenous species of open habitats, such as the species <i>Euplagia quadripunctaria</i>. However, the effects of ecotones and habitat fragmentation are much more significant for forest species (such as <i>Lucanus cervus</i>) that fly from forest to open habitats, thus increasing the likelihood of individuals being killed by cars. If monitoring in operation phase determines that the frequency of dead individuals is high, necessary, the installation of high barriers (mesh materials) is necessary.in the parts where the high frequency of dead individuals is determined after monitoring. Reinstatement of habitats after the construction with planting of autochthonous plant species characteristic for the area must be done as elaborated in BMP Chapter 6. 	Low number of fauna fatalities
	 Adequate regular cleaning and maintenance of drainage structures and oil separators by engaging an authorised third party to ensure their efficiency regarding the pollution prevention. 	
Fish	 Sediment and erosion controls to mitigate erosion of exposed soils to adjacent waterbody. Stabilize/reinforce stream banks using tree and shrub 	
	 plantings. Rehabilitation of stream morphology and substrate to pre-disturbance condition or better is necessary. 	
	 Adequate maintenance of drainage structures and oil separators (EN 858-1 and 858-2) to ensure their efficiency regarding the pollution prevention. 	
	> Adequate regular cleaning and maintenance of drainage structures and oil separators by engaging an authorised third party to ensure their efficiency regarding the pollution prevention.	
Amphibians and reptiles	Fences, culverts and passages should be monitored and maintained in order to prevent amphibian and reptile mortality and site connectivity in the area. Maintenance of installed fence along each side of the motorway to prevent	

Feature	Action	KPI ³⁶ Notes
	intrusions of animals and possible fatalities of animals. All noticed damages to the fence are to be promptly repaired.	
	Smaller passages such as culverts may become partly or completely blocked with washed sediment, windblown soil, natural debris and discarded trash. Sometimes mammals may dig into soil in a bottomless passage, causing a blockage. Passages require regular checking during the year. Specialist equipment may be needed to reach into them to remove obstructions and this includes items such as plastic bags that get lodged and that may interfere with monitoring. Vegetation usually cannot grow other than at the entrances of smaller passages. Where possible and if the target species will tolerate it in the smaller passages, low depths of soil or no soil can make maintenance easier and less costly. This approach may also discourage predators to establish burrows or dens in passages. Passages may silt up completely in storm events and need substantial effort to clear. A high pressure hose may be needed to do this and it is needed to refresh passages every three years or after a suspected road spillage, notably for slotted surface tunnels where oil, salts and other potentially harmful residues may accumulate on the passage floor.	
	The motorway maintenance service is obliged to record any injury cases in order to respond timely with additional protection measures.	
Birds	Should any fatalities of birds be observed during the regular maintenance of the road in the operation phase, protective barriers should be placed at such locations in consultation with local ornithological society.	
Bats	Plant high trees on chainage 10+580.00 in the form of hop- overs for bats. The aim with hop-overs is to reduce the mortality risk by guiding the bats across the roads above the traffic. The chosen locality is placed in forested area where bats are present, and where embankments narrow down and the road cuts into the slope. This will be utilized as a natural pathway and guidance for bats along with trees.	
	Figure 23: Location of bop-over for bats	
	 All species of bats are nocturnal animals. They rest in dark places during the day and fly out to eat in the evening. The light near the colony will affect their behavior and reduce the number of outings intended for hunting. Strong light will 	

Feature	Action	KPI ³⁶ Notes
	reduce social flight and cause the species to move to another darker location. Illumination of the bat litter leads to disturbances that cause the bats to leave the litter. Also, light causes insects to accumulate allowing bats to aggregate in those places. As mitigation measures replacement bulbs are needed in the candidate Emerald and potential Natura 2000 sites, such as:	
	 Low pressure sodium lights (typical yellow lamps seen along roadsides). The light is emitted in one wavelength, does not contain ultraviolet (UV) light and does not attract a large number of insects. 	
	 High pressure sodium bulbs (lighter purple-yellow bulbs). Light is emitted through a wide band of long wavelengths. Insects are attracted to stronger light that is captured only by some species of bats. 	
	Mercury bulbs (bluish-white bulbs). They emit light in a very wide spectrum, including UV light to which insects are particularly sensitive. Insects are attracted in large numbers along with the high density of bat species, especially from the genera Nyctalus, Eptesicus and Pipistrellus (the mentioned genera were recorded during field research).	
	 The choice of bulbs shall depend on technical requirements and recommendations, as well as financial feasibility. 	
	> Avoid construction of artificial streetlights, tunnel lights and lightened traffic signs on part of motorway that cross forest and water habitats. Avoid the construction of auxiliary facilities, such as gas stations, resting places, billboards etc. near such habitats.	
Mammals	Motor vehicle noise is a constant but not limiting factor. Adapting to noise and conditioning to emerging conditions is a phase in adaptation for local populations of mammal species and will result in avoidance behaviour. It is not necessary to implement mitigation measures.	
	Habitat fragmentation after construction remains one of the biggest negative pressures on mammal species. The area of the Prenj tunnel passes through a very dynamic landscape, and due to the large number of viaducts and tunnels the subsection is discontinuous in terms of possible passage of wildlife under infrastructure or in the case of the Prenj tunnel, the entire Prenj plateau, through which the processes of wildlife movement take place, remains intact.	
	However, due to the extensive works that will be performed, the habitat structure around the bridges will be negatively affected, so it is necessary to recultivate the habitat around the viaducts in order to create wildlife corridors. The research determined the highest frequency of wildlife in the slope areas of Mt. Prenj. Having in mind the dynamics of the terrain and the number of structures that will be built on the slopes, the fact that the presence of small game and herbivores has been determined in the area, construction of additional passages for wildlife would be redundant. By preserving the entire plateau of the Mt. Prenj, the habitats of large carnivores have been preserved in the context of structural integrity. The determined higher frequency of low game, primarily rabbit, fox and roe deer game shows that	

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Feature	Action	KPI ³⁶ Notes
	these are species that do not have a wide territory and do not show patterns of seasonal migration.	
	 Accidents with animals may occur during their attempt to cross over the motorway, therefore the motorway needs to be fenced and the fence maintained properly throughout the operation phase (as given above in section General mitigation measures). 	
	Maintenance of the installed fence along each side of the motorway to prevent intrusions of animals and possible fatalities of animals on the motorway. Any damage to the fence is to be promptly repaired, therefore regular inspections are required (as given above in section General mitigation measures).	
	The motorway maintenance service is obliged to record mammal injury cases in order to respond timely with additional protection measures (as given above in section General mitigation measures).	
	 The viaducts along the motorway route constructed as open passages for wildlife must be kept passable during operation phase. 	

Restoration 6

Where adverse impacts cannot be avoided or minimized during the project it is aimed to restore habitat loss as much as possible within the project area and to postpone any biodiversity impacts where possible. This is done by implementing minimization measures as given in the previous chapter. However, the habitats adjacent to the construction site can still be affected by the construction works. Therefore, enhancement of habitats within the Project site shall be performed through restoration.

The measures related to habitat removed due to site clearance activities and related to avoidance, minimization and restoration of vegetation and fauna are to be included within Land and Habitat Restoration Plan (LHRP) that must be developed as a part of CESMP. A LHRP is a site-specific document that provides guidance on the ecological restoration and ongoing management of terrestrial and aquatic habitat utilised by native flora and fauna. This plan will include measures to increase the stability of loose materials and surfaces which become exposed during construction phase. It will also include measures restoration of the borrow pits and their surroundings, if any, and recultivation of the construction waste landfill. The LHRP scope further reduces biodiversity impacts within the Project site during construction, therefore allowing for a realistic timeframe to develop and implement the biodiversity offset scope. The main two methods have been considered:

- > Improvement of the quality of existing habitats within the Project site;
- > Creating new and similar habitats on the Project site as well as in the surroundings off-site.

Based on these methods, several opportunities for habitat restoration and enhancement have been identified within the wider project area. The most promising location for habitat enhancement is the hilly area above Ovcari, but the LHRP must also be implemented along the motorway. Recommendations for the development of the LHRP regarding the suitability to enhance habitat in a feasible way are given below.

The LHRP should contain, but is not limited to, the following information:

- Introduction an overview of the purpose of the plan, including the goals and objectives for restoring land and habitat, description of the project site, including its size, location and characteristics such as topography, soils and vegetation
- Scope of the LHRP the chapter shall elaborate on the background, project characteristics, aims and objectives of the LHRP, planning or physical constraints, baseline information (vegetation communities, invasive species), precise maps of construction works, habitat maps, location and status of habitats and species of conservation concern
- Restoration goals, methods, and strategy The LHRP must provide a statement of restoration goals, including the desired condition of the land and habitat and the timeframe for achieving those goals, identify appropriate restoration methods (such as native plant revegetation, soil amendment, erosion control, and water management) and strategies that will be applied across the site. Restoration strategies may vary across the site, with identification of suitable restoration strategies dependant on the degree of habitat disturbance and degradation, the anticipated potential of habitats to recover and the aims and objectives of the HRP. Potential strategies are: natural regeneration, assisted natural regeneration (e.g. through fencing to exclude livestock), reconstruction and fabrication.
- Management detailed methods and techniques for planting must be specified: sourcing of planting stock, preparation of planting site, timing of planting, a list of suitable local native species, number of each species, planting density, use of mulch and fertilized, ongoing maintenance requirements.
- Implementation This section must include implementation schedule detailing actions to be undertaken to achieve aims and objectives of the LHRP, information on the qualifications of personnel involved in the implementation of the LHRP, any permits needed for LHRP implementation and record keeping requirements.
- Monitoring and reporting The LHRP must outline monitoring strategy that shall set out the intended methodology and performance indicators. Monitoring for restoration projects is typically undertaken using quantitative methods i.e. transect or quadrat based monitoring and qualitative methods i.e. observations on daily record sheets and photopoint monitoring. The monitoring strategy should be based on the size and complexity of the site and LHRP. Data should be collected within stratified random quadrats of a minimum size of 20m x 20m. For all restoration areas individually or collectively greater than 0.5 hectares, data collection to measure restoration outcomes is required ("performance indicators"). Examples of performance indicators include composition and relative abundance of each plant species

in a revegetation program is as per the reference vegetation community, > 90% survival rate of planted stock, growth of >1m by year three and 1.5m by year five for plantings and cumulative cover of 80% by year three, increased recruitment of native species, increased percentage cover of native species and no increase in invasive species and weeds. Reporting on the progress of the LHRP is essential in demonstrating the restoration success or lack of it. The LHRP must include reporting requirements such as frequency of reporting, duration of reporting and who the report will be submitted to.

- > The LHRP must outline projected costs of plan implementation including staffing, equipment, materials, and source(s) of funding.
- > The LHRP is primarily developed for the construction phase, however, the Plan must be developed in a way that will oblige long term monitoring of success. The LHRP must be binding for the Contractor during the whole construction phase, however, if the construction phase is shorter than five years, the LHRP obligations are to be transferred to the JPAC.

Project-specific guidelines regarding the implementation are as following:

- > The LHRP for the Konjic (Ovcari)-Prenj Tunnel-Mostar North section must be developed by the Contractor as a part of the CESMP. As the requirement given in the BMP is that the Contractor must engage an experienced Biodiversity Expert, they will be the responsible person for its development and implementation. If the BE does not have relevant experience in habitat restoration, engagement of Botany Expert is necessary.
- > The LHRP development must be accompanied by surveys and careful planning. The ESIA Baseline provides initial information, however, the details regarding planting matrix and exact species to be planted in particular parts of the motorway zone require more detailed and targeted surveys. The surveys shall further guide the LHRP in determination of structure and composition of areas that must be revegetated.
- > The main recommended restoration strategy for the section Konjic (Ovcari)-Prenj Tunnel-Mostar North is reconstruction, a strategy where the aim is to re-establish a vegetation community similar to the original vegetation community in structure, composition and diversity. A reference community (or communities) should be used to determine the structure, composition, and diversity of the goal community, and therefore species to be used in planting, planting density, etc. Communities selected as reference communities should be located (where possible) in close proximity to the site, have similar abiotic features and be in good condition with low levels of disturbance. It is important to consider the issue of genetics in the selection of seeds and seedlings. For the specific section, native species, including Dalmatian laburnum (*Petteria ramentacea*), hornbeam (*Carpinus orientalis*) and oak (different species of the genus *Quercus* found in the project area) are the most common and desirable species recommended to be used for restoration.
- > The restoration of land habitats adjacent to the construction works as well as restoration of other adjacent areas must be performed. The LHRP must ensure implementation of afforestation measures.Undertake reforestation along the Project right-of-way where disturbance occurred as a part of the anti-erosion works to preserve slope stability and reduce erosion. In areas

unsuitable for woodland due to the soil or other existing conditions, undertake revegetation with autochthonous perennial herbaceous species.

- > Restoration must be started within three months, at the latest, upon cessation of works on subsection(s) where restoration is planned. If conditions for reinstatement are met earlier (works finalized in the part where habitat of concern is located but continued in other parts of the subsection) the reinstatement must start earlier in order to prevent further degradation of habitats caused by lack of maintenance.
- > Compensation guidelines are provided in this chapter and not within construction measures as it occurs when construction is finalized the responsible body for compensation and further maintenance is JPAC that can transfer the responsibility to the Contractor as per Contractual Agreement. JPAC/Contractor must have a designated biodiversity specialist with over five years of professional experience within the team or appoint an external expert to guide and implement compensation in line with the BMP guidelines.

7 Compensation

A number of priority biodiversity features and critical habitats were identified in the Project area and will likely be under adverse pressures of different nature. Some of the features, as given in Annex D: Critical Habitat Assessment to the ESIA Study, will be under direct and unavoidable impact due to their position in relation to the planned motorway route. Therefore, compensation must be done in order to adequately offset these residual impacts and meet the EBRD PR6 and EIB Standard 4 requirements. Biodiversity offsets are measurable positive conservation outcomes on priority biodiversity features that are attributed to Project activities, and whose magnitude outweighs that of the residual adverse biodiversity impacts arising from the Project development. Offsetting is based on systematic biodiversity accounting based on the explicit calculation of biodiversity losses and gains at matched impact and offset sites. The goal of biodiversity offsets is to achieve No Net Loss and preferably a Net Gain of biodiversity, in comparison to the baseline situation before the project is implemented. No Net Loss or Net Gain are typically assessed in terms of the area conserved and its species composition, habitat types, ecosystem functions, and people's use and cultural values associated with the biodiversity. Biodiversity offsets can include securing or setting aside land or water areas for conservation, enhanced management of habitats or species, and other defined activities. Core principles of offsets are: additionality, equivalence, permanence.

As a part of the offset efforts, JPAC must develop the Biodiversity Offsetting Plan (BOP) within the CESMP. The BOP describes biodiversity offsetting requirements and proposes a roadmap towards implementation, long term management and maintenance of an offset scope. Offset principles must be adhered to (adherence to the mitigation hierarchy, limits to what can be offset, landscape context, additional conservation outcomes, stakeholder participation, equity, long-term outcomes, no net loss, transparency and inclusion of science and traditional knowledge). Offset propositions have been explored and will be detailed further. Biodiversity gains from offsets must be like-for-like or better. The BMP presents

general measures in process of minimizing the impact and compensating for lost habitats.

The BOP must include the following:

- > Introduction project description, relevant ESAP items,, purpose of the plan, including the goals and objectives for managing biodiversity offsets, roles and responsibilities, summary of legal requirements stipulated by the national and international laws and conventions and Lenders' requirements
- > Identification of impacted areas Identification of the areas that will be impacted by the project and the potential impacts on biodiversity, such as habitat destruction, fragmentation, or degradation, identification of residual impacts to habitats
- > Offset requirements A statement of the requirements for the biodiversity offset, including the amount and type of offset needed to compensate for the impacts of the project, net gain accounting
- > Offset design a plan for the design and implementation of the biodiversity offset, including the location, size, and characteristics of the offset, as well as the species and ecosystems that will be protected or restored. Proposed biodiversity offset options, as given below, must be followed by stakeholder consultations, peer review and analysis of biodiversity offset feasibility in order to determine the optimal offset location and strategy
- Monitoring and reporting a plan for monitoring the effectiveness of the biodiversity offset, including regular reporting to project stakeholders and documentation of any impacts or changes to biodiversity
- Stakeholder engagement identification of stakeholders, including government agencies, local communities, and user groups, and a plan for engaging with these stakeholders throughout the planning and implementation process
- > Funding and resources identification of funding and resources needed for the biodiversity offset, including staffing, equipment, and materials
- > Adaptive management a plan for adjusting the biodiversity offset as needed to ensure that it is effective in achieving the desired outcomes for biodiversity conservation

Project-specific guidelines for BOP development and implementation regarding habitats and species under direct impact are provided below. The guidelines and proposals were made based on collected baseline data and expert opinion. They are following the World Bank guide³⁷. Among the possible methods of implementing offsets, the main methods given in the framework below is enhancing, linking or restoring habitats. They mainly focus on managing adjacent habitats in a way that will enable target species to spread and/or thrive but not by affecting other species' core habitat. As per EBRD's PR 6 Guidance Note, for projects that impact priority biodiversity features or critical habitat, loss-gain analysis will be necessary to establish that no net loss or a net gain is achieved, respectively. The analysis must be specific to the biodiversity features impacted by the planned development – there is no single method that can be

³⁷ World Bank Group (2016). Biodiversity Offsets: A User Guide.

applied in all cases. The units of measure for impact assessment must be consistent with those for measuring the benefits of a biodiversity offset. They should reflect both the quantity and quality of the feature. For example, if a threatened species' habitat is measured, its extent as well as its quality relative to the species' optimal habitat requirements are important to consider. In this case, quality (Q) might be expressed as a coefficient (0-1) multiplied by the area (e.g., hectares), providing the unit of measure Qha. For the habitat types and species' habitats where it was possible to estimate the net gain in hectares, the quality and size of the area needed to achieve NNL/NG was provided. The following habitats will need compensation:

> Habitat type 6210 (PBF): Approximately 0.17 ha of this habitat type located at the very start of the section is going to be lost by construction of the motorway. EBRD E&S Policy requires no net loss for PBFs, therefore compensation is necessary. This habitat type is of very low quality and already disturbed by forest fires that occurred on this habitat and adjacent black pine forests in April 2020. This provides an opportunity to enhance biodiversity and compensate for lost habitat on site. Forest fires usually decrease the total nutrient pool on a site (the total amount of nutrients present) through some combination of oxidation, volatilization, ash transport, leaching, and erosion. However, this is beneficial for the reinstatement process as vegetation of this habitat is characterised by many species of low stature, which require nutrient-poor soil status. The process of compensation shall start with clearance of damaged black pine trees which can prevent disease and further damage to adjacent habitats. Then, topsoil stripped from the motorway footprint shall be disposed of at the cleared area. This process can be performed in line with construction to avoid multiple disposals of the soil. It should be immediately transferred to the desired location and species already recorded on site planted. The main causes of decline in calcareous grasslands are irrational grazing, afforestation and succession, land-use changes, abandonment. Fertilisers and supplementary fodder are not to be used on this habitat, because the application of fertiliser decreases species richness, enhancing the ability of competitive species to thrive. Seminatural grasslands require low intensity or extensive management to maintain their nature conservation value. Grazing and mowing maintain grassland communities by restricting the growth of shrub and tree species by removing their growing points; preventing coarse grasses and tall herbs from achieving dominance by giving low growing species a chance to compete; removing leaf litter that may further suppress plant growth and increase the soil nutrient status; allowing seedlings of short-lived species to become established in the gaps in the grassland produced by grazing animals. JPAC must try to reach an agreement with farmers in the immediate vicinity (if any, that information shall be available upon completion of LARP) regarding farmers bringing a limited number (up to three individuals) of domestic farm animals to the site to graze on the grass for 10-15 weeks of the year. If that is not possible, mowing of the grass and removal of leaf litter as a part of regular motorway maintenance is to be performed in order to prevent succession. Cattle are generally better than sheep at creating and maintaining structurally diverse grassland of benefit to invertebrates. Sites grazed by horses and ponies can

be structurally varied and can support unusually diverse invertebrate fauna due to the patchy effect created by grazing. If there is a choice regarding animals upon meeting with the farmers, optimal animals for grazing in this particular site are sheep as they are best suited only for least productive and very dry areas. Delaying the onset of grazing until sometime after the end of the growing season will allow plants in the sward to flower, seed and start senescing. If an agreement is reached with farmers, the left side of the motorway shall be fenced from 0+000+000 to 0+000+100 to prevent collisions with animals as they will graze at approx. 60 m from the motorway at the closest point. JPAC must actively manage the site for three years with repeated planting of species, grazing/mowing, and removal of leaf litter, to allow for the establishment of the habitat type. Beyond that, JPAC shall include this area in its regular maintenance activities and mow it regularly. Cut should not take place before breeding birds have hatched or populations of "desirable" characteristic plant species, which depend on seed production for regeneration have set seed. The area should be cut once every year during June. If possible, it would be better to use cutter bar mowers. The use of rotary mowers kills many more animals and it needs to be combined with a change in the usual height of cutting (8-10 cm) and a shift to cutting from the inside towards the outside if the escape of animals from the meadow is to be facilitated. If any scrubs appear, cutting of scrub is carried out in autumn or winter, in order to avoid damaging the wild fauna during the reproductive period. The quality of habitat is estimated at 0.25 Q, meaning that at least 0.17 ha of habitat of the same quality must be restored. However, compensation shall aim to improve the habitat. Approximate size of the plot proposed for compensation is 0.31 ha.

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Figure 24: The habitat to be restored (green) in relation to the existing habitat (red) and motorway

> Habitat type 62A0 Eastern sub-Mediterranean dry grasslands

(Scorzoneratalia villosae) (PBF) – Main pressures and threats are mostly modification of cultivation practices (either agricultural intensification or abandonment of mowing and grazing with subsequent succession), development of infrastructure, erosion, solid waste deposition and conversion to arable land. The size of the PBF affected by the project is approx. 1.1 ha and quality of registered habitat can be considered medium (0,5 Q). The choice of land plot to be subject to biorestoration is not the affected plot. Proposed location was selected based on accessibility and position in relation to the motorway route. The existing size of the habitat type on this site is 1.71 ha and it shall be enlarged to 2.31 ha by active management of surrounding area. The area to be converted is shrubby, very common and widespread in the area and the management will have a net positive effect on enhancement of the surroundings with Annex I habitat type. The establishment, maintenance and management of the site is comparable to the 6210 habitat type. Grasslands are prone to succession process and regular maintenance and mowing is needed. As the area intended for conversion into grassland is adjacent to the habitat, it can be safely assumed species shall spread naturally as conditions for their establishment are met. Review of satellite imagery has shown that succession and densification of shrubs in the area is evident. By cutting down of the shrubs of low conservation value and doing in regularly in June every year, the succession process shall be stopped, and grassland habitats enhanced.



Figure 25: The habitat to be restored (yellow) in relation to the existing habitat (red) and motorway

> A total of 1.45 ha of Zerynthia polyxena (CH) habitat will be under direct adverse impact caused by the Project. A small part of an EAAA shown in Figure 26 present east of Humilisani will be inevitably lost by the construction of the motorway. Another 3.6 ha of said EAAA will be impacted by habitat fragmentation. Quality of this habitat is medium since this habitat is represented by a secondary habitat type – meadows. In order to compensate for habitat lost, measures to be implemented are targeted to the habitat Z. 71pprox.71 inhabits. Restoration and management of no less than 3.36 ha of suitable habitat in the general Project area is needed by introducing the plant species Aristolochia clematitis - European birtwort since this plant species is essential for the life cycle of Zerynthia 71pprox.71. The potential locations for implementation of this offsetting strategy are the habitats adjacent to the identified EAAAs as they would be of comparable quality and such compensation would be like-for-like. Additionally, formation of wet habitats along streambeds to form microhabitats (wet meadows) as habitats suitable for the host plant would result in creation of habitats of very good quality (0.75) and therefore the area needed for compensation would be at least 3.36 ha³⁸. The potential suitable location for performing this strategy would be the occasional watercourses appearing in Kutilivac. However, the BOP must identify the optimal location.

 $^{^{38}}$ Residual impact of the project: (1.45 ha + 3.6 ha) * 0.5 Q = 2.52 Qha Offsetting minimum: 2.52 Qha / 0.75 Q = 3.36 ha

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Figure 26: EAAA of Zerynthia 72pprox.72 under direct impact

> Approximately 21.14 ha of *Euplagia guadripunctaria* (PBF) habitat is located on the project footprint and will be inevitably lost by the motorway and access road construction – 17.43 ha in Mladeskovici (Figure 27Figure 27: Euplagia quadripunctaria EAAA in Mladeskovici) and 3.71 ha in Klenova Draga to be impacted by an access road (Figure 28). The habitats found in Badnjena Draga will not be lost due to motorway passing over the area via a viaduct. The quality of affected habitats is medium. Compensational measures are related to habitat revitalization. Feeding plants of E. quadripunctaria are numerous and widespread. In the process of reinstatement of habitats in line with the LHRP, forming hedgerows on the forest edges created by the vegetation clearance is the key compensation measure for the species. Reinstatement should be done with native herbaceous plants (e.g., Rubus fructicosus). The exact calculation of area for habitat gain is difficult to calculate at the moment, as not all structures that will need forest and vegetation clearance are known. Approximately 13.35 ha in Konjicka Bijela and 8 ha in Klenova Draga will be suitable for habitat (re)instatement efforts enabled by vegetation clearance and creation of open habitats for the species.


Figure 27: Euplagia quadripunctaria EAAA in Mladeskovici



Figure 28: Euplagia quadripunctaria EAAA in Klenova Draga

Morimus funereus (PBF) can be found in well-structured forest habitats abundant in dead wood, large standing tree trunks and also in-ground trunks and large logs or large branches. In the Project area, *M. funereus* is present in forest habitats of Konjicka Bijela (Figure 29). The quality of registered habitat is very good (0.75 Q). Whenever possible, avoid unnecessary cutting of older trees and removal of dead wood in order to avoid direct impact on the species. During cutting down of trees in the belt of the route, at least 5% of all cut down trees is to be stacked in piles that will remain in the area along the route to ensure that individuals developing in the trees complete the cycle. The LHRP and BOP must determine the optimal locations for trunk stacking. Reinstatement of habitat adjacent to the access roads and motorways disturbed during the construction is required.

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Figure 29: Morimus funereus habitats in relation to the motorway subsection north of Prenj

> Pseudopus apodus, Podarcis melisellensis and Lacerta trilineata (PBFs) are widespread and very common and numerous species in Herzegovina and, therefore, the area around the subsection Prenj Tunnel – Mostar North. The species EAAAs have been aggregated for the purpose of NNL/NG accounting as they inhabit habitats of similar characteristics. The size of directly impacted habitat is 74pprox.. 26.98 ha (3.48 ha in Dolac, 15.5 ha in Humilisani and 8 ha in Kutilivac). The habitat quality is moderate (0.5 Q³⁹) as the presence of human activity in the area is intense.



³⁹ Residual impact of the project: 26.98 ha * 0.5 Q = 13.49 Qha Offset minimum: 13.49 Qha / 0.75 Q = 17.98 ha, it can be expected that active habitat maintenance and management of offset site will result in creation of habitat of higher quality for target species.

Figure 30: Aggregated EAAAs of Pseudopus apodus, Podarcis melisellenis, and Lacerta trilineata

One area was recognized as a potential offsetting location for impacts on P. apodus, P. melisellensis and L. trilineata (PBFs). An area adjacent to the motorway and the regional road R435 towards Humilisani is currently characterized by succession and no maintenance. The habitats valuable for reptiles are slowly decreasing through that process. Additionally, this location might be used as a part of compensation measures for other reptiles impacted by the project as well. Lacerta viridis and Vipera ammodytes are very common and the most numerous reptile species in BiH and the Project area. The species are tolerant of various changing conditions and inhabit a wide range of habitats: sand dunes, dry areas with shrubs and bushes, steep slopes with rocks and bushes, forest edges and clearings with a certain degree of humidity, road verges or deep river valleys. Algyroides nigropunctatus and Platyceps najadum prefer dry habitats with garrigue. Streptopelia turtur (turtle dove) (PBF) was registered in Zelenika and Humilisani. The species uses a wide variety of woodland types, as well as steppe and semi-desert, frequently relying on agricultural land for feeding. It may use hedges, borders of forest, groves, spinneys, coppices, young tree plantations, scrubby wasteland, woody marshes, scrub and garigue. The species is rare in the project area and a very small number of individuals was recorded. Compensation for aforementioned species can be done on one site as they share a very similar scrubby habitat. The proposed area for offset is shown in yellow in Figure 31 and the size is approx. 32.6 ha. This is an area with overgrown vegetation and going through succession due to change in human activities in the area (especially reduced grazing and agricultural activities). Afforestation and grazing abandonment in steppe-like grasslands alters the characteristics of open natural areas. They rapidly change and species inhabiting such habitats are lost. Species of open habitats have virtually disappeared from the general area surrounding the project due to abandonment. The proposed strategy of clearing tertiary vegetation and trees to revitalize the original habitat and create a mosaic of diverse types of vegetation is a good approach to support the target species and promote biodiversity. Not all trees are to be removed. Mosaic habitats with different type of vegetation are high in species diversity and can support a high number of species. In this way, species already inhabiting this area will remain, and new ones will appear. Such management must be performed at least 100 m from the regional road and the motorway (besides the thin strip connecting this area to the reptile passage) to prevent fauna fatalities. Through removal of overgrown vegetation and installing at least 100 m of drywalls, net gain of habitats for aforementioned reptiles would be ensured. Habitat connectivity is to be ensured by one of the reptile tunnels that is to be constructed as elaborated in the BMP Chapter 5.3.2. Maintenance programme must be developed and strictly implemented permanently as any non-compliance will result in rapid succession. It is also important to note that vegetation clearance should not be carried out during bird breeding season and should be done progressively with minimal use of machinery to minimize any potential harm to the bird population. Overall, the proposed strategy can result in a positive impact on other species, such as red-backed shrike, short-toed eagle, bunting birds, and northern wheatear (this species not recorded in the Project area but known to inhabit

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habitats near the Mostar North-Mostar South subsection), and should be implemented carefully and with close attention to detail to ensure success.

Figure 31: Potential area for implementation of offsetting strategy for reptiles and the turtle dove

Dendrocopos leucotos (white-backed woodpecker) (PBF) was registered in the forest of Konjicka Bijela. Expert opinion is that its territory will not be directly impacted, however, approx. 10 ha of forest and potential habitat of woodpeckers will be removed in its general surroundings. It is important to ensure that the habitat of the white-backed woodpecker is not lost or degraded, even if the territory is not directly impacted. Due to this, no net loss must be assured. Woodpeckers are under the pressure from forest management that is not line with preservation of its habitat, especially extensive logging. Designating a core habitat for the woodpeckers, where logging is forbidden and the forest is managed to meet their conservation needs, is a good strategy to achieve no net loss. This approach will help to maintain the existing habitat of the woodpeckers and prevent any further loss. It is also important to monitor the effectiveness of the management activities and adjust them if necessary to ensure that the woodpecker population is not decreasing. In addition to this, it is also essential to raise awareness among forest managers, workers, and local communities about the importance of conserving the habitat of the white-backed woodpecker and other threatened species. This will help to promote sustainable forest management practices and ensure the long-term survival of these species.



Figure 32: Recorded specimen of white-backed woodpecker

- > Bat species (CH) recorded in the project area are distributed in a wide range of habitats in Bosnia and Herzegovina. As the motorway construction will result in unavoidable introduction of artificial light in form of light pollution during construction and installation of lights after the end of project, alternative roosts in forms of dark chambers and dark flight tunnels are to be installed in Zlatar and Konjicka Bijela candidate Emerald sites. Dark chambers must be placed in locations where artificial lights will be used and where lights will be installed for visibility purposes in the tunnel, thereby ensuring the restoration of dark areas. Bosnian and Herzegovinian bats are small and a crevice greater than 50mm deep and 12mm wide can be used as a bat roost or allow the bat to access a larger chamber within the structure behind the crevice.
- The candidate Emerald sites, and potential Natura 2000 sites are under impact of the project as well. The first step in BiH to establish Emerald sites was made in 2006 through the implementation of a CARDS/Emerald programme in the Western Balkans when first seven sites in B&H were proposed. Setting up the Emerald Network at national level is considered as one of the main tools for the signatory countries to comply with their obligations under the Bern Convention. Contrary to the obligations posed by the Bern Convention, BiH has not officially protected any candidate Emerald sites as such. Same is the case with Zlatar and Konjicka Bijela the motorway will pass through. As BiH ratified the Bern Convention in 2008, the obligation extends to BiH as well. Bosnia and Herzegovina is not a member of the EU; however, timely and legally-binding proclamation of Emerald sites would ensure a less challenging transition to Natura 2000 which provides a more strict legal protection and stronger enforcement compared to Emerald. Official (potential) Natura 2000 network was not established by the Government on the basis of the Law on Nature Protection. The Law states that the Government is to adopt a list of habitats and species of concern by a

Decree and, if any of EU importance are going, that area will be a special protected area. A list of potential Natura 2000 areas was drafted as a part of a project but never made official and no areas in FBiH were proclaimed as protected under the national laws or adopted as officially recognized Natura 2000 areas. As a part of compensational measures an effort to resolve the issues of Bern Convention implementation and ecological network establishment is envisaged through a series of steps.

- 1. JPAC is to organize a meeting with the Federal ministry of environment and tourism in Q1 2024. This institution is the responsible institution for nature protection in FBiH. The aim of the meeting is to present the issues that legislative concerns and dilemmas regarding these areas of concern present to the infrastructural projects, especially the ones financed by IFIs, as well as to identify ways to combine the Emerald and Natura 2000 networks and how to proceed with Bern Convention implementation in FBiH. One possible solution is to combine the two into one network as they both designate different areas and are hardly similar. The recommendation is to rely more heavily on the proposed potential Natura 2000 sites due to more recent and reliable information since, during the drafting of the 2023 ESIA package, some discrepancies were noticed between species listed for the site and the lack of suitable habitats. The meeting should also result in identification of stakeholders for this process. Implementation of large scale projects can result in adverse impacts to the environment and ecological network. In order to adequately identify and assess the impacts on such areas, baseline data on conservation objectives and management plans is needed. The need for such assessment for ecological network is engrained in the EU and national legislation. It is a difficult process when not only such data in not available, but when the areas have not been officially recognized yet. JPAC must communicate with the Ministry that bringing motorway construction projects to compliance with EBRD and EIB Policies is difficult without the protection of these areas important for conservation.
- 2. Upon the meeting, a workshop is to be organized with the identified stakeholders relevant for the establishment of the ecological network. Workshop is to be implemented in Q2 2024. The aim of the workshop is to involve all relevant parties to obtain a solution in dealing with the Emerald and Natura 2000 networks. Multiple workshops may be needed in the initial phase of what would be a long process.
- 3. The BMP must be updated with meeting and workshop findings and define further steps, if possible at that stage.

8 Implementation Schedule

8.1 Work Schedule

Technical documentation for the project is not finalized as Main Design has not been developed yet. Therefore, no exact plan of works can be outlined in the BMP and the document should be updated with any new information on construction schedule. The implementation schedule in particular will need to be decided upon and published, taking into account each road subsection within Section Konjic (Ovcari) – Prenj Tunnel – Mostar North being completed, the duration of construction of each section and the methods which will be employed.

Prior to construction, a calendar should be produced so that it details all the required biodiversity mitigation measures for that section.

8.2 Review and Revision of This Management Plan

Due to the complexity of predicting the impacts of this project on biodiversity and ecosystem services over the long term, the aim will be to adopt a practice of adaptive management in which the implementation of mitigation and management measures are responsive to the changing conditions and the results of monitoring throughout the Project's lifecycle. This BMP should therefore be reviewed on an annual basis during the construction phase in order to review the mitigation contained herein.

The plan will be reviewed in conjunction with the following stakeholders:

- > JPAC (including Head of Project);
- > Contractor's Representative qualified biologist/ecologist; and
- > Supervising Authority.

Any proposed amendments or revisions should then be provided to the following stakeholders for review and approval:

- > The EBRD; and
- > The Federal Ministry of Environment and Tourism.

9 Monitoring

9.1 Overview of Monitoring Requirements

The monitoring of the quality of the environment in FBiH is covered by national legislation as follows:

- > the Law on Environmental Protection⁴⁰ requires that monitoring should be conducted at least once in three years, except when otherwise stipulated e.g. by relevant laws and by-laws, such as:
- The Regulation on the Monitoring of Air Quality and Defining Pollutant Types, Limit Values and Other Standards⁴¹.
- \circ Law on Protection from Noise⁴².
- Decree on Conditions for Discharge of Wastewater into Environment and into the Public Sewerage System⁴³.
- Decree on Construction Site Organisation, Mandatory Documentation on Construction Site and Construction Work Participants⁴⁴. Regarding biodiversity management, this Plan requires the development of other accompanying documents, such as Construction Environmental Management Plan - suggests detailed measures of environmental management by covering the following aspects (sub-plans): air quality, noise and vibration management, soil management, hazardous material management, spill response management, emergency preparedness and response.
- In addition to this, the 'Decision on the approval or (rejection) of the EIA Study' issued by the Federal Ministry of Environment and Tourism usually summarizes the requirements of relevant laws and by-laws and includes, among others: limit values for emissions of polluting substances⁴⁵, conditions for the protection of air, soil, water, flora and wildlife, measures for management of waste generated by a plant or facility⁴⁶, measures for the protection from noise and vibration.
- The water permitting procedure in FBiH is regulated by the Law on Waters⁴⁷ and the Regulation on Content, Scope, Conditions, Ways of Issuing and Archiving of Water Documents⁴⁸. The required water acts are:
- Preliminary Water Consent defines whether the applicant has met the conditions for (i) exercising water rights; (ii) the manner of exercising this right; (iii) the documentation for the construction of new, reconstruction or removal of existing facilities. It needs to be obtained before applying for an Environmental Permit. It is valid for 3 years.
- Water Consent confirms that the documentation attached to the request for the Water Consent is in accordance with the Preliminary Water Consent, local legislation on water and spatial planning documents. It has to be

⁴⁰ Official Gazzette of FBiH, No. 33/03, 38/09, 15/21

⁴¹ Official Gazette of FBiH", No. 1/12

⁴² Official Gazette of FBiH, No. 110/12

⁴³ Official Gazette of FBiH, No. 26/20

⁴⁴ Ibid.

 ⁴⁵ In line with FBiH regulation governing protection of air, water and soil, waste management, and in line with Technical Instructions on BAT for specific industry sectors.
 ⁴⁶ In line with Technical Instructions on BAT for specific industry sectors, considering the pollution potential and technologies already in place, as well as real implementation capacity.

⁴⁷ Official Gazette of FBiH, No. 70/06

 $^{^{\}rm 48}$ Official Gazette of FBiH, No. 31/15, 55/19 and 41/20

obtained before obtaining the Construction Permit (CP). It expires after 2 years if a CP has not been issued and construction works initiated.

- Water Permit defines: (i) the purpose, manner and conditions for water use; (ii) the operation of facilities; (iii) the manner and conditions for discharge of wastewater and disposal of solid and liquid waste. It confirms that the conditions defined by the Water Consent have been fulfilled. It is valid for up to 15 years.
- According to the Law on Motorway on Corridor Vc⁴⁹, the request for obtaining an Urban Consent (UC) is submitted by the investor to the Federal Ministry of Physical Planning (FMoPP). FMoPP issues the UC within 15 days. For the construction of motorway on Corridor Vc, the UC is valid until the CP is issued. The request for obtaining a CP is submitted to FMoPP which issues the CP within 30 days. CPs are issued for a 5-year period. Motorway sections may be used only after obtaining a Use Permit (UP).

During the construction, and post construction phases, the monitoring of various environmental factors will be covered by the laws and permits listed above. A number of these factors are also relevant to biodiversity, e.g. water quality and noise pollution.

9.2 Monitoring Requirements within the Approvals

Companies which hold an EP need to submit their annual report to the Federal Ministry of Environment and Tourism by the end of June each year. If the legal entity is also registered as a PRTS registered plant/facility, it needs to submit inputs for PRTR of FBiH regarding its emission values, consumption of natural resources, energy etc.

JPAC must obtain and comply with all necessary environmental, water and health and safety permits. The permits will cover and stipulate all measures contained in the regulations. Permits to apply for include:

- Preliminary Water Consent (PWC) application follows the completion of Preliminary Design for the subsection;
- > Decision on the approval or (rejection) of the EIA Study;
- > Urban permit application follows after obtaining the EP;
- > Construction Permit application follows the completion of the Main design;
- > Water Consent (WC) application follows the completion of the Main design;
- Operation Permit the application follows the completion of construction activities;
- > Water Permit the application follows the completion of construction for Project subsection.

JPAC and Contractor will need to agree on the specific Construction phase monitoring programme (which is to be part of the CESMP) and agree on relevant and specific monitoring locations for all parameters.

⁴⁹ Official Gazette of FBiH, No. 8/13

Monitoring of the oil separators will be required in accordance with the Water Permit and national legislations, respectively the *Decree on Conditions for Discharge of Wastewater into Environment and into the Public Sewerage System.*⁵⁰

9.3 Key Monitoring Activities

The key biodiversity monitoring activities are considered to be represented by the activities listed in the table below (Table 8).

Phase	Action	KPI ⁵¹ Notes
Preconstruction	 Action Habitats, vegetation and invasive plant species: No specific monitoring measures were given for this phase as field research was a form of a monitoring measure and the determination of the natural state of habitats and species. Monitoring as required for the development of ISMP, LHRP and BOP. Invertebrates: In the pre-construction phase, conduct monitoring to obtain a better picture of species diversity, with focus on <i>Lucanus cervus</i> and <i>Cerambyx cerdo</i> which are very likely to be present in the project area of influence. Fish: Monitoring of fish fauna and mitigation measures in Table 5 should be timely planned to be undertaken during construction and in operation phase. Amphibians and reptiles: Monitoring the implementation of listed measures given in Table 5, section Amphibians and Reptiles. Monitoring the implementation of listed measures given in Table 5, section Amphibians and Reptiles. 	KPI ⁵¹ Notes Monitoring to be done before the beginning of the construction to include any potential new findings into project planning. KPI is BMP updated prior to construction.
	 Monitoring of the implementation of the measures of vegetation clearance taking place outside the bird nesting season. 	
	 Monitoring of the inactive nest of the Golden Eagle (Aquila chrysaetos). 	
	 Rocks and cliffs in the area of Klenova Draga and Badnjena Draga are potential habitats for the Peregrine Falcon (Falco 	

Table 8: Monitoring activities in preconstruction, construction and operation phases

⁵⁰ Official Gazette of FBiH, No. 26/20

 $^{^{\}rm 51}$ KPI – Key Performance Indicator, in this case, the level at which additional or targeted mitigation would be required.

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Phase	Action	KPI ⁵¹ Notes
	 <i>peregrinus</i>), which is one of the 10 rarest and most endangered species in Bosnia and Herzegovina, and the Eurasian eagle-owl (<i>Bubo bubo</i>), which has not been fully explored due to the curfew established by the government to prevent the spread of the Coronavirus. Prior to construction, additional research of these species in potential habitats is required. Surveys conducted over 10 months, although covering all ornithological aspects, are insufficient to fully valorise the area and assess the impact of the motorway on birds, which is why it is desirable to conduct additional research, especially during the spring migration from February to May. Bats: Monitoring of adherence to the proposed mitigation measures. 	
	 Large mammals: Monitoring over adherence to the suggested measures by this BMP regarding the planning of the open passages for mammals and type of the fence. 	
Construction	 Habitats, vegetation and invasive plant species: > During the construction phase, the monitoring of the status of invasive species in natural habitats should be undertaken. 	Construction site well management reported
	 The monitoring of cleared vegetation areas is to be regularly performed during the construction phase. 	The KPI for the Invasive
	 Success of revegetation – to be undertaken during construction and operation. 	Management Plan will
	> Success of the Invasive Species Management Plan.	initially be a no net increase in
	 Environmental supervision of the contractor's work: weekly visual inspections throughout the construction phase to monitor the implementation and effectiveness of prescribed mitigation measures. 	coverage by invasive species from the current
	 Invertebrates: Monitor the implementation of mitigation measures for the species <i>Lucanus cervus, Cerambyx cerdo</i> and <i>Morimus funereus</i>. Monitoring measures should be applied in the area of Humilisani and Konjic Bijela. 	Revegetation should be undertaken after
	 Conduct continuous bio-speleological supervision during excavations along the route. 	construction as soon as possible. The
	 Fish: Special attention must be paid to the state and condition of critically endangered species: marble trout - Salmo marmoratus Cuvier, 1829; and softmouth trout - Salmothymus obtusirostris oxyrhinchus (Heckel, 1851) despite the fact that they weren't confirmed during field surveys. 	aim is to have at least 50% vegetation coverage within 3 months of cessation of works. If this is
	 Together with biomonitoring of fish fauna it would be necessary to monitor physical and chemical water quality. During the construction phase it would be necessary to monitor potential changes in water quality, changes in flow (both quantity and variability), and habitat loss. 	not achieved remedial actions may be required, such as additional tree planting if
	Amphibians and reptiles:	after year 1, 2

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Phase	Action	KPI ⁵¹ Notes
	 Every morning, workers engaged on the site must do route monitoring and eventually remove individuals of Hermann's Tortoise (<i>Testudo hermanni</i>) from the route under construction. The period of vegetation clearance and excavation and earth works must be undertaken after daily supervision and removal of individuals outside from the route. Monitoring should be undertaken by the biologists employed in the Contractor's team. The data on species should be analysed on a monthly basis and mitigation measures applied accordingly. Amphibians are among the most sensitive species regarding chemical pollution, so it would be recommended to install oil separators along the project zone, that would 	or 3, there has been a loss of 30% of planted trees or more, or less than 90% coverage of vegetation (not trees). No fatalities of fauna recorded on site No nests/roost affected Presence of alternative
	be frequently monitored and ensure that oil and chemical spills are controlled in a timely manner.Environmental supervision of the contractor: weekly visual	
	inspections during the construction phase to monitor the prescribed mitigation measures.	TOOST SILES
	 Birds: > As stipulated by this report, special mitigation measures have been proposed to be applied during the construction phase at the Ovcari, Neretva Konjic, Mladeskovici sites, as well as at the Rakov Laz, Klenova Draga and Zelenika sites. During the construction phase, supervision of the implementation of the proposed measures on the spot by the Supervisory Authority is recommended. 	
	 Bats: > It is necessary that a bat expert checks the abandoned artificial objects (e.g. houses) and old trees which must be removed for the bat colonies (if any). 	
	 Large mammals: The viaducts along the motorway route should be constructed as open passages for wildlife. Applicable monitoring measure is to supervise over adherence to the suggested measures by the Supervisory Authority on-site. 	
	Implement monitoring of large and small wildlife species, in order to determine the possible mortality of wildlife along the construction site. Measures need to be implemented by wildlife camera traps and field surveys.	
	 During the construction phase, there will be no significant loss of forest habitats important for large carnivores and other types of high forests. 	
	 Recultivate excavation landfills with native species in order to bring the vegetation to the climax phase as quickly as possible. 	
Operation	 Habitats, vegetation and invasive plant species: Success of the Invasive Species Management Plan: the monitoring of the status of sensitive habitats and species, and invasive alien species is to be continued and regularly performed during the operational phase. 	Register in place for registering of potential road kill.
	 Success of revegetation: during construction and for three years after construction vegetation monitoring should be 	Number of roadkills per km.

Phase	Action	KPI ⁵¹ Notes
	undertaken twice a year for the first three years of operation.	
	> Monitoring of soil quality.	
	Invertebrates:	
	 Monitoring to estimate the number of killed individuals on the route is needed for the species <i>Lucanus cervus</i> and <i>Cerambyx cerdo</i>. 	
	Monitoring of habitat recolonisation for species: Euplagia quadripunctaria, Zerynthia polyxena in the cleared and artificially maintained areas along the motorway route.	
	 Monitoring of afforested excavated material landfills for the purpose of adopting measures to improve and accelerate the process of recolonisation of <i>Lucanus cervus</i> and <i>Cerambyx cerdo</i> species. 	
	 Fish: After completion of construction, it would be necessary to carry out monitoring of aquatic habitats and fish species. This should include monitoring of changes in water quality (temperature, sediments, chemicals due to pollution events), and changes to the flow regime. Roads accelerate water flows and sediment transport, which raise flood levels and degrade aquatic ecosystems. Thus, local hydrologic and erosion effects along roads are dispersed across the land, whereas major impacts are concentrated in the stream network and distant valleys. Although gradual sediment transport and episodic landslides are natural processes affecting streams, elevated levels caused by roads tend to disrupt aquatic ecosystems. Buffer strips between roads and streams tend to reduce sediments reaching aquatic ecosystems. 	
	 Amphibians and reptiles: > It is necessary to inspect the route and remove any individuals of the Hermann's Tortoise (<i>Testudo hermanni</i>) out of the motorway area after the fencing of the motorway is completed and prior to commencement of operation phase. 	
	Monitoring the effectiveness of mitigation measures by preventing the death of animals in accidents on the highway, e.g., use of underpasses, bridges. These measures are taken by keeping records of the animals killed on each tranche of the highway after construction, through regular patrol checks, e.g., once a week or monthly. Surveillance of parts that allow animals to cross and prevent habitat fragmentation should also be monitored.	
	 Birds: Monitoring of the implementation and functioning of the bird protective panels described in previous Chapter. 	
	After the commissioning of the Corridor Vc, continuous monitoring of bird mortality for at least three years is recommended. In the event that increased mortality of birds occurs on some sections, it is necessary to propose protective measures that would be defined in accordance	

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Phase	Action	KPI ⁵¹ Notes
	with the habitat conditions, the species most often killed on the motorway and their behaviour.	
	 Bats: Monitoring the implementation of proposed mitigation measures, such as using red lights for signalization. 	
	 Bat monitoring by bat detectors along the route over a period of three to four years, to determine the effects of the highway on recorded species and the degree of bat aggregation. 	
	Large mammals:	
	 Perform continuous monitoring of wildlife during the first three years of operation, in order to analyze the dynamics and structure of the population of mammal species. 	
	 It is necessary to conduct monitoring of wildlife mortality on the section, especially representatives of martens and weasels that can pass through the wire fence of the motorway. 	
	If roadkills are registered, analysis of frequency of roadkills and places of accidents must be done in a period of one year. The applicable mitigation measures to avoid road-kills are: placing of prismatic mirrors, and more important, regular maintenance of the safety fence along the motorway.	
	The second task of the ecologist is to determine the scope of wildlife activity near the motorway section and the use of recultivated areas under viaducts and bridges as passages for animals, and if necessary implement measures to optimize the conditions for wildlife passage or prevent grouping of species along the motorway fence. This means that it is necessary to remove the vegetation along the fence in a belt of 2 meters from the fence.	
	During the operational phase, the disturbed habitats will go through various phases of succession and overgrowth. In the first phases of overgrowth, it is not necessary to carry out cultivation measures, until the stage of formation of bush vegetation and young forest when it will be necessary, according to the needs of the route, to clear bushes and maintain samplings that are native to the area. Recultivation of vegetation under the viaducts aims to mitigate habitat fragmentation that will occur with the construction of the motorway. Therefore, it is necessary to:	
	 Plan the construction of a fence under overpasses and bridges to allow passage under them; Recultivate the area under viaducts and bridges to 	
	ensure continuity of vegetation corresponding to surrounding habitats outside the impact zone.	

9.4 Frequency of Monitoring

Revegetation – during construction and for three years after construction, vegetation monitoring should be undertaken twice a year for the first three years of operation.

Road kill prevention - during operation, a record will be kept of all roadkill (species and location), each section of the road should be driven on slowly or walked on once per month for the first three years of operation.

Invasive Species Management Plan – Monitoring should be undertaken annually for the first three years post-construction, in July – September, and before winter, when the majority of invasive species are at full growth.

9.5 Monitoring Review

All of the monitoring proposed above, will be continued during the first three years post-construction. It is then envisaged that the monitoring efficacy and need for continued monitoring of each feature will be reviewed. A future monitoring programme, covering year 4 – 10 post-construction will be developed and implemented accordingly.

10 Training

10.1 Overview

Implementation of mitigation measures during the construction stage will be the responsibility of the Contractor in accordance with the contract specifications and loan requirements. This may be achieved most efficiently if the contractor appoints a suitably qualified biodiversity expert specifically to coordinate the implementation and monitoring of the BMP.

It is also understood that JPAC does not have any biodiversity experts within their team. As with the contractor, it may be necessary for either the Head of Project, or associated engineer to undergo biodiversity training, prior to project implementation so that they understand more fully the reasoning behind the measures proposed in the BMP and how to implement them.

As given in the Capacity Assessment Report (2019) the Consultant has identified that existing and future employees of JPAC attend the following trainings:

- > for the Division for Protection and Maintenance: at least monitoring of biodiversity mitigation measures and GHG assessment
- > for both the Division for Study Documentation and the Division for Protection and Maintenance: education on interpretation and clarification of ESAP measures.

It is also highly recommended to JPAC to improve internal communication and accountability within the company for the implementation of ESAP measures throughout the **whole project cycle**. This should be the responsibility of the PIU unit.

10.2 Induction Training

Prior to undertaking works on the site, all personnel should be inducted to be made aware of the potential biodiversity issues on the road section. This can be achieved through a presentation of a range of short (20 minutes maximum) toolbox talks. The talks should be delivered by a suitably qualified ecologist and cover topics such as invasive species management, bat roost habitats, prevention of erosion etc. Once the talks have been prepared in the form of short PowerPoint or laminated picture card presentations, they can be given more than once, if required, and presented to the workforce on each section of the road. The induction training will be the responsibility of the Contractor.

10.3 Job-Specific Training

The JPAC Head of Project or associated engineer should undertake training prior to project implementation so that they understand more fully the reasoning behind the measures proposed in the BMP and how to implement them. This training could take the form of a one-day induction, being run by a suitably qualified ecologist, as a site run activity, e.g. to locate invasive plant species, potential bat roost habitats, relocation of *Testudo hermanni* etc.

10.4 Training Requirements

The need for further training should be identified and remedied during the construction process as part of the monthly reporting of the JPAC Head of Project. The need for further or additional training should be identified in consultation with the appointed contractor.

11 Audit and reporting

11.1 Auditing

The Supervising Authority, responsible for the overall supervision of construction works, will supervise the monitoring of the implementation of mitigation measures during the construction stage.

The Supervising Authority has to submit monthly reports to the JPAC Head of Project. The reports will be analysed and where required, corrective measures and actions will be proposed in order to improve implementation efficiency. The Head of the Project will also supervise the Supervising Authority, i.e. will compile the reports submitted by the Supervising Authority, and will send them to the JPAC Management. As the project will be covered by an Environmental Permit, this carries additional reporting responsibilities. An annual report of activities has to be submitted to the Federal Ministry of Environment and Tourism by the end of June each following year.

11.2 External Auditing

External auditing will be related to the auditing process during regular annual check-ups pertinent to ISO standard 14001:2015 Environmental Management and 9001:2015 Quality Management, as well as during detailed auditing procedure as part of re-certification of these standards every three years. Control will be undertaken by the certification company TÜV Thüringen that has issued the ISO standards to the JPAC Company.

External audit and control are usually conducted in the last quarter of the year.

11.3 Record Keeping

Monthly records will be kept by the JPAC Head of Project and submitted to the JPAC Management. A summary of these records will be available for download by interested parties from the JPAC website.

The biodiversity specific reporting will also be kept by the JPAC Head of Project and submitted to the JPAC Management. These records will also be made available to stakeholders if requested.

12 Document control

This document is a Biodiversity Management Plan. As a result of this, it is anticipated that this document will go through a number of iterations during the construction and operational periods. Each time the BMP is changed and reissued, the issue number on the cover page will need to be changed. All documents will be kept in file by JPAC, so that iterations can be accessed/reviewed over time if required.

If additional project document control measures are to be implemented, they should be detailed here, prior to reissuing of the Biodiversity Management Plan.

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