
List of the Future Infrastructure projects in the DRBD



Annex 7 of the DRBM Plan



Explanations

SEA=Strategic Environmental Assessment

EIA= Environmental Impact Assessment

Country	River	Waterbody	Project title	Main purpose	Description	Project Status	Expected deterioration of the waterbody status	Transboundary Impact	SEA	EIA	Exemption 4.7
AT	Donau	Donau, unterhalb von Freudenau	Flussbauliches Gesamtprojekt - Freudenau - Austrian border	Navigation	Flussbauliches Gesamtprojekt - Freudenau - Austrian border	Officially planned	No	No	No	Intended	No
HU	Tisza	Tisza Kiskörétől Hármas-Köröségig	Tisza hullámtér projekt	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	No	No	Already done	Yes
HU	Tisza	Tiszabábolnától Kisköréig	Komplex Tisza-tó projekt	Others	The main purpose of the project is water quality and environment development on the lake Tisza and the related river.	Officially planned	No	No	No	Intended	No
HU	Duna	Duna Szob-Baja között	Duna-projekt	Flood protection	The main purpose of the project is flood protection on the river Duna.	Planning under preparation	Yes	Yes	No	Intended	Yes
HU	Bodrog	Bodrog	A bodrogközi Tisza-felső és a Bodrog balparti árvízvédelmi rendszer fejlesztése	Flood protection	The main purpose of the project is flood protection on the river Tisza and Bodrog.	Officially planned	Yes	Yes	No	Intended	Yes
HU	Tisza	Tisza Szipa-főcsatornától Belfő-csatornáig	A bodrogközi Tisza-felső és a Bodrog balparti árvízvédelmi rendszer fejlesztése	Flood protection	The main purpose of the project is flood protection on the river Tisza and Bodrog.	Officially planned	Yes	No	No	Intended	Yes

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HU	Tisza	Tisza Keleti-főcsatornától Tiszabábolnáig	Tisza védvonal fejlesztése a Tisza bal parton Tiszafüred–Rakamaz között	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	No	No	Intended	Yes
HU	Tisza	Tisza Belfő-csatornától Keleti-főcsatornáig	Tisza védvonal fejlesztése a Tisza bal parton Tiszafüred–Rakamaz között	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	No	No	Intended	Yes
HU	Berettyó	Berettyó	Berettyó védtöltések fejlesztése a Kis-Sárréti és Berettyóújfalui ártéri öblözetekben	Flood protection	The main purpose of the project is flood protection on the river Berettyó.	Officially planned	Yes	No	No	Intended	Yes
HU	Berettyó	Berettyó	Berettyó védtöltések fejlesztése a Kis-Sárréti és Berettyóújfalui ártéri öblözetekben	Flood protection	The main purpose of the project is flood protection on the river Berettyó.	Officially planned	Yes	No	No	Intended	Yes
HU	Maros	Maros torkolat	11.06. árvízvédelmi szakasz védelmi képességének komplex fejlesztése	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	Yes	No	Intended	Yes
HU	Tisza	Tisza Hármas-Köröstől déli országhatárig	11.06. árvízvédelmi szakasz védelmi képességének komplex fejlesztése	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	Yes	No	Intended	Yes
HU	Tisza	Tisza Szipa-főcsatornától Belfő-csatornáig	Árvízvédelmi töltések komplex fejlesztése Vásárosnamény és Lónya között	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	No	Yes	No	No	No

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HU	Dráva	Dráva alsó	Drávaszabolcs–Kémes öblözet projekt	Flood protection	The main purpose of the project is flood protection on the river Dráva.	Planning under preparation	Yes	Yes	No	Intended	Yes
HU	Duna	Duna Gönyű-Szob között	Komárom - Almásfüzitő árvízvédelmi öblözet árvízvédelmének javítása	Flood protection	The main purpose of the project is flood protection on the river Duna.	Officially planned	Yes	Yes	No	Already done	Yes
HU	Tisza	Tisza Túrtól Szipa-főcsatornáig	Beregi komplex árapasztási és ártér revitalizációs fejlesztés	Flood protection	The main purpose of the project is to engineer flood protection reservoir that reconstruction of Bereg polder system.	Officially planned	No	No	No	Intended	No
HU	Tisza	Tisza Túrtól Szipa-főcsatornáig	Beregi komplex árapasztási és ártér revitalizációs fejlesztés	Flood protection	The main purpose of the project is to engineer flood protection reservoir that reconstruction of Bereg polder system.	Officially planned	No	No	No	Intended	No
HU	Tisza	Tisza Keleti-főcsatornától Tiszabólnáig	Tiszai védvonal fejlesztés a Tisza bal parton, Tiszagyulaháza környékén	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Planning under preparation	Yes	No	No	Intended	Yes
HU	Hármas-Körös	Hármas-Körös	Árvízvédelmi fővédvonal fejlesztése a Hármas-Körös folyó jobbparti körösügyi térségben	Flood protection	The main purpose of the project is flood protection on the river Hármas-Körös.	Officially planned	Yes	No	No	Intended	Yes

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HU	Tisza	Tisza Kiskörétől Hármas-Körösig	Árvízvédelmi fővédvonal fejlesztése, Szolnok város térségi fejlesztése a jobbparti szakaszon	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	No	No	Intended	Yes
HU	Tisza	Tisza Kiskörétől Hármas-Körösig	Csongrádi partfal rekonstrukciója és a mederrézsű állékonyságának növelése	Flood protection	The main purpose of the project is flood protection on the river Tisza.	Officially planned	Yes	No	No	Intended	Yes
HU	Hármas-Körös	Hármas-Körös	A Békésszentandrás duzzasztómű járulékos kisvízerőműve	Hydropower	The main purpose of the project is to development the hydropower plant	Planning under preparation	Yes	No	No	Already done	Yes
HU	Mosoni-Duna	Mosoni-Duna alsó	Mosoni-Duna és Lajta folyó térségi vízgazdálkodási rehabilitációja	Water supply	The main purpose of the project is ecological rehabilitation of the river Mosoni-Duna.	Officially planned	No	Yes	No	Intended	No
HU	Mosoni-Duna	Mosoni-Duna felső	Mosoni-Duna és Lajta folyó térségi vízgazdálkodási rehabilitációja	Water supply	The main purpose of the project is ecological rehabilitation of the river Mosoni-Duna.	Officially planned	No	Yes	No	Intended	No
HU	Mosoni-Duna	Mosoni-Duna középső	Mosoni-Duna és Lajta folyó térségi vízgazdálkodási rehabilitációja	Water supply	The main purpose of the project is ecological rehabilitation of the river Mosoni-Duna.	Officially planned	No	Yes	No	Intended	No
HU	Dráva	Dráva alsó	Oldi öblözet projekt	Flood protection	The main purpose of the project is flood protection on the river Dráva.	Planning under preparation	No	Yes	No	No	No

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HU	Mura	Mura	Dráva–Mura torkolati szakasz rendezése	Flood protection	The main purpose of the project is settlement the mouth of river Mura.	Planning under preparation	No	Yes	No	Intended	No
HU	Rába	Rába (határtól)	Duzzasztók átjárhatósága a határvízi Rábán	Others	The main purpose of the project is to insure the fish migration of the weir on the transboundary river Raba.	Planning under preparation	No	Yes	No	Intended	No
HU	Tisza	Tisza Hármas-Köröstől déli országhatárig	Tisza hullámtér projekt II.	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	Yes	No	Intended	Yes
HU	Tisza	Tisza Kiskörétől Hármas-Körösíg	Tisza hullámtér projekt II.	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	Yes	No	Intended	Yes
HU	Tisza	Tisza Kiskörétől Hármas-Körösíg	Hanyi-Tiszasülyi árvízszint csökkentő tározó	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Officially planned	No	No	Already done	Already done	No

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HU	Mura	Mura	Murai árvízvédelmi szakasz fejlesztése	Flood protection	The main purpose of the project is flood protection on the river Mura.	Officially planned	Yes	Yes	No	Intended	Yes
HU	Duna	Duna Szigetköznél	A Duna szigetközi szakaszának rehabilitációja	Water supply	The main purpose of the project is the rehabilitation of the ecological functions of the part of Danube in Szigetköz.	Planning under preparation	Yes	Yes	Intended	No	No
HU	Duna	Duna Szigetköznél	A Duna hajózhatóságának vizsgálata	Navigation	The project aims to solve the shipping problems of the Hungarian Danube stretch.	Planning under preparation	Yes	Yes	Intended	No	Yes
HU	Duna	Duna Gönyű-Szob között	A Duna hajózhatóságának vizsgálata	Navigation	The project aims to solve the shipping problems of the Hungarian Danube stretch.	Planning under preparation	Yes	Yes	Intended	No	Yes
HU	Duna	Duna Szob-Baja között	A Duna hajózhatóságának vizsgálata	Navigation	The project aims to solve the shipping problems of the Hungarian Danube stretch.	Planning under preparation	Yes	Yes	Intended	No	Yes
HU	Duna	Duna Bajától délre	A Duna hajózhatóságának vizsgálata	Navigation	The project aims to solve the shipping problems of the Hungarian Danube stretch.	Planning under preparation	Yes	Yes	Intended	No	Yes

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HU	Tisza	Tisza Kiskörétől Hármas-Körösig	Nagykunsági árvízszint csökkentő tározó	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Officially planned	No	No	Already done	Already done	No
HU	Szamos	Szamos	Szamos-Kraszna-közi árvízszint csökkentő tározó	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Officially planned	No	No	Already done	Already done	No
HU	Fekete-Körös	Fekete-Körös	Mályvádi árvízi szükségtározó fejlesztése	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	Yes	No	No	Yes
HU	Tisza	Tisza Belfőcsatornától Keleti-főcsatornáig	Taktaköz-felső árvízvédelmi rendszer fejlesztése	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	No	No	Intended	Yes
HU	Kettős-Körös	Kettős-Körös	Kettős-Körös árvízvédelmi fejlesztése	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	Yes	No	No	No	Yes

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HU	Fehér-Körös	Fehér-Körös	Kisdelta árvízi szükségeltározó korszerűsítése	Flood protection	The project is part of the Vasarhelyi Plan. The main purpose of the Vasarhelyi Plan is flood protection on the river Tisza.	Planning under preparation	No	No	No	No	No
SI	Sava	VT Sava Krško – Vrbina	Hidroelektrarna Brežice	Hydropower	Hydropower plant	Implementation of project	Yes	Yes	Already done	Intended	Yes
SI	Sava	VT Sava Krško – Vrbina	Hidroelektrarna Mokrice	Hydropower	Hydropower plant	Implementation of project	Yes	Yes	Already done	Intended	Yes
HR	Sava	BID_T0001	Danube-Sava Canal	Navigation	Construction of 60 km artificial canal (category VII) from Vukovar to Samac on the Sava River; will shorten the waterway	Implementation of project	No	Yes	No	Intended	No
HR	Sava	CES_T0001	Reconstruction of Sava waterway	Navigation	Reconstruction of the waterway, and upgrading it to Category Va	Officially planned	No	Yes	No	Intended	No
RS	Dunav	Dunav uzvodno od usca Drave	Apatin	Navigation	Navigation	Planning under preparation	No	Yes	Already done	Intended	Yes

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RO	Dunarea	Dunarea PF II	Salcia	Navigation	4 groins right bank; 3 groins left bank; Mehedinti; ISPA 2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II - Chiciu	Bala	Navigation	Bala; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Dunarea	Dunarea PF II	Basarabi	Navigation	1 right closure branch + islet protection at the corresponding level QD ~ 2000 m ³ /s; Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II - Chiciu	Epurasu	Navigation	Epurasu; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Dunarea	Dunarea PF II	Bogdan / Sceanu Island	Navigation	1 right closure branch + islet protection at the corresponding level QD ~ 2000 m ³ /s; Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II - Chiciu	Seica	Navigation	Seica; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Dunarea	Dunarea PF II	Dolj 1	Navigation	3 closure branches QD ~ 2000 m ³ /s; Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II - Chiciu	Ceacaru	Navigation	Ceacaru; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes

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RO	Arges	ARGES: SECTOR AVAL AC. MIHAILESTI - AMONTE CONFLUENTA DAMBOVITA	Canal Dunare - Bucuresti: Am. R. Arges pe sector Mihailesti - cf Dambovita	Navigation	43km total, regularizare albie, indiguire, biefare prin 4 Noduri hidrotehnice, Realizare port 1Decembrie 300mil Euro	Planning under preparation	Yes	Yes	No	No	Yes
RO	Dunarea	Dunarea PF II	Dolj 2	Navigation	1 branch closure + islet protection; Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II - Chiciu	Fasolele	Navigation	Fasolele; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Arges	ARGES: SECTOR AMONTE CONFLUENTA DAMBOVITA - CONFLUENTA DUNAREA	Canal Dunare - Bucuresti: Am. R. Arges pe sector cf Dambovita - Dunare	Navigation	30km total, amenajarea caii navigabile pe Arges: regularizare albie, indiguire si biefare. 200mil Euro	Planning under preparation	Yes	Yes	No	No	Yes
RO	Dunarea	Dunarea PF II	Dolj 3	Navigation	2 closure of branches; Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Atarnati	Navigation	Atarnati; ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Dunarea	Dunarea PF II	Lom - Linovo Island	Navigation	2 groins; 2 closure of branches (QD ~ 2000 m3/s); Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes

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RO	Dunarea	Dunarea PF II - Chiciu	Varsaturii	Navigation	Varsaturii;ISPA 1	Officially planned	Yes	Yes	No	Already done	Yes
RO	Dunarea	Dunarea PF II	Arcer Outlet - Alimanu	Navigation	3 groins right bank;Dolj; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Dolj 4	Navigation	2 closure of branches + head bank consolidation	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Dolj 5	Navigation	1 branch closure + head bank consolidation	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Carabulea: Bechet / Oriahovo	Navigation	1 branch closure + 2 groins	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Dolj 6	Navigation	Variant I - 2 (3) groins right bankVariant II – 3 groins left bank Preferably Variant II;	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Corabia - Baloiu branch (Bulgarian)	Navigation	1 groin; 3 closure branches (QD ~ 2000 m3/s)	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calnovat	Navigation	2 closure branches (QD ~ 2000 m3/s); Olt; ISPA 2	Planning under preparation	Yes	Yes	No	Intended	Yes

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RO	Dunarea	Dunarea PF II	Teleorman 1	Navigation	3 groins+ (eventually) consolidation right bank	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Lakat / Paletz Island - Belene Island upstream	Navigation	Variant1-branch closure left bank + head bank consolidation(Km 594+700) 1left branch closure+head bank consolidation(Km 589)3 groins right bank2 secondary closure branches left bank583+500–Km 585 II Variant 1branch closure left bank	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Lakat / Paletz Island - Belene Island upstream 2	Navigation	1branch closure right bank (Km 576+500)4 groins right bank (Km 576-574)1 groin left bank (Km 573+800)2 closure branches right bank 1branch closure left bank + head bank consolidation	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Vardim Island	Navigation	1branch closure left bank + (eventually) consolidation left bank	Planning under preparation	Yes	Yes	No	Intended	Yes

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RO	Dunarea	Dunarea PF II	Gasca	Navigation	4 groins left bank	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Batin Island - Stilpiste	Navigation	10 groins right bank; 1 branch closure; 4 groins right bank;	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Cama Island	Navigation	2 closure thresholds (QD ~ 2000 m3/s) + heads banks consolidation	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Giurgiu 1	Navigation	1 closure with threshold - Ara branch 3 groins left bank downstream right bank consolidation 1 closure with threshold – branch left bank (Km 485+500)	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Giurgiu 2	Navigation	1 right branch closure (QD ~ 2000 m3/s) + consolidation bank head	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Gostinu Island	Navigation	1 left branch closure (QD ~ 2000 m3/s) (Km 475+500) 1 right branch closure (QD ~ 2000 m3/s) (Km 472+500) 1 left branch closure (Km 469+500)	Planning under preparation	Yes	Yes	No	Intended	Yes

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RO	Dunarea	Dunarea PF II	Michka Island	Navigation	1 threshold on branch (Km 465+500) – left bank 1 threshold closure branch (Km 460+500) - right bank	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calarasi 1	Navigation	1 branch closure Radetki3 groins (Km 436+500 – 434+500)	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Kosul	Navigation	2 closure branches right bank 3-4 groins right bank 3-4 groins left bank (Km 419 – 421+500)	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calarasi 2	Navigation	3 groins left bank; 1 left arm close; Calarasi; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calarasi 3	Navigation	1 threshold closure right branch + consolidation bank head; Calarasi; ISPA2	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calarasi 4	Navigation	2 thresholds closure branches (Km 384=800 and Km 384) + works for banks consolidation	Planning under preparation	Yes	Yes	No	Intended	Yes
RO	Dunarea	Dunarea PF II	Calarasi 5	Navigation	3 (at least) depth thresholds (Km 374); Calarasi; ISPA 2	Planning under preparation	Yes	Yes	No	Intended	Yes

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BG	Dunav	DUNAV RWB01	Integrated Water Project - Town of Rousse	Others	ISPA MEASURE 2005/BG/16/P/PE/004 - integrated water project in the town of Rousse. T. T,including :rehabilitation and extension of the Inner Water Supply Network; construction of UWWTP. ^ 47, 8 million	Implementation of project	No	Yes	No	Already done	No
BG	Dunav	DUNAV RWB01	Danube bridge - II	Others	Design and construction of a combined (road and rail) bridge over the Danube River with four road lanes and single track railway line plus a bicycle lane; 226 million EU	Implementation of project	Yes	Yes	No	Already done	Yes
BG	Dunav	DUNAV RWB01	WWTP-Lom	Others	Integrated project for water treatment and water management in Lom	Planning under preparation	No	Yes	No	No	No

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BG	Dunav	DUNAV RWB01	WWTP-Vidin	Others	Construction of WWTPs, reconstruction and completion of the sewerage network, reconstruction and completion of the water-supply network in Vidin and its agglomeration area - 3 398 400 BGN for preparation of investment project	Planning under preparation	No	Yes	No	No	No
BG	Dunav	DUNAV RWB01	WWPT - Silistra	Others	Construction of WWTP, completion of construction of sewerage network and partial reconstruction of water-supply network,Silistra;- 11,5 millionEU	Planning under preparation	No	Yes	No	No	No
BG	Dunav	DUNAV RWB01	Construction of WWTP-Belene	Others	Partial construction of a sewerage network with Waste Water Treatment Plant and rehabilitation of the existing water-supply network in Belene	Planning under preparation	No	Yes	No	No	No

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BG	Dunav	DUNAV RWB01	Construction of WWTP-Tutrakan	Others	Design, reconstruction of the sewerage network and water-supply networks and building of WWTP in Tutrakan - 4.8 million EU	Officially planned	No	Yes	No	No	No
BG	Dunav	DUNAV RWB01	Construction of WWTP-Kozloduy	Others	Construction of a wastewater treatment plant in Kozloduy - 4.07 millionEU	Implementation of project	No	Yes	No	No	No
UA	Danube	Danube	Bystroe	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe01	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe02	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe03	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes

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UA	Danube	Danube	Bystroe04	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe05	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe06	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe07	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe08	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe09	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes

Country	River	Waterbody	Project title	Main purpose	Description	Project Status	Expected deterioration of the waterbody status	Transboundary Impact	SEA	EIA	Exemption 4.7
UA	Danube	Danube	Bystroe10	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe11	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe12	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe13	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Danube	Bystroe14	Navigation	Dredging for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes
UA	Danube	Black sea	Bystroe15	Navigation	Protective dam for creation of deep navigation waterway Danube-Black Sea	Implementation of project	Yes	Yes	Already done	Already done	Yes