

Watch your Danube



1

River: Danube

Station Code: JDS1

Country: DE

Station/ location name: Böfinger Halde

River Km (distance to mouth): 2,581

Lat./Long.: 48° 26.616 / 10° 01.955

River basin/ sub-basin: Danube

Catchment size upstream: ~7,590 km²

Altitude: 464 m a.s.l.

Average river width: 70 m

Average river depth: 2.5 m

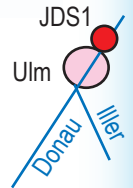
Mean annual discharge LW/ MW/ HW in m³/s at station Neu Ulm, Bad Held / Donau, rkm 2,586: 51/ 124/ 486

Mean river slope: 1 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Typ 1 Upper course of the Danube (rkm 2,789 - 2,581)

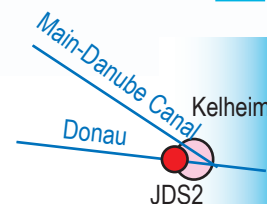
WFD Water Body: DEBY_IL001



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2



River: Danube

Station Code: JDS2

Country: DE

Station/ location name: Kelheim, gauging station

River Km (distance to mouth): 2,415

Lat./Long.: 48.9082 / 11.9016

River basin/ sub-basin: Danube

Catchment size upstream: 13,020 km²

Altitude: 340 m a.s.l.

Average river width: 115 m

Average river depth: 2 m

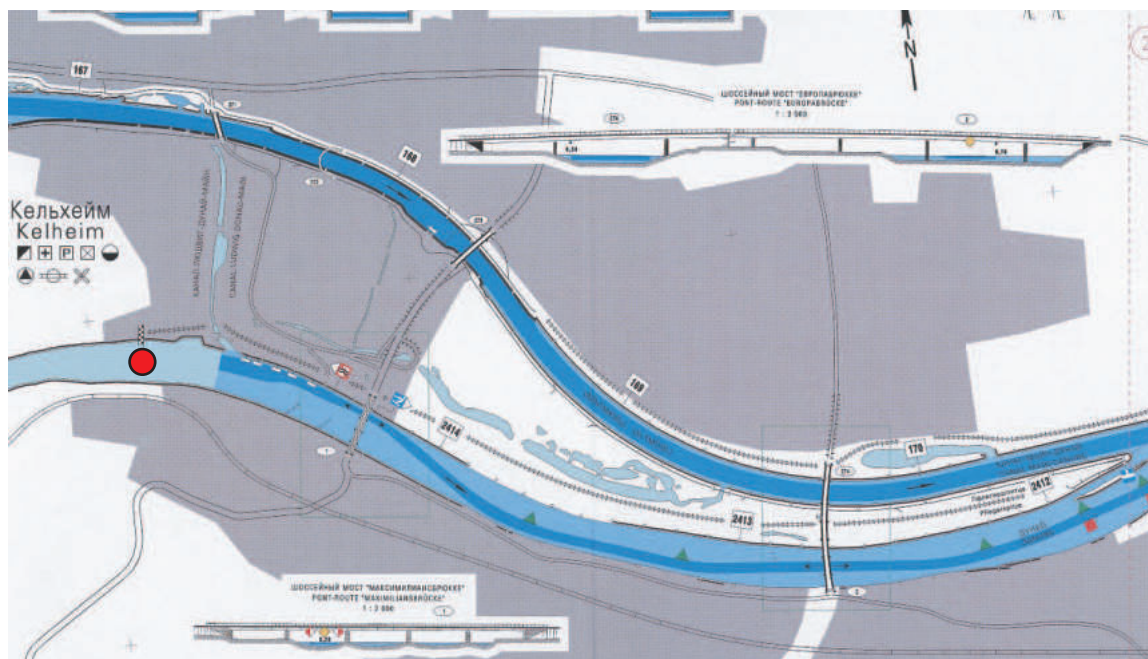
Mean annual discharge LW/ MW/ HW in m³/s at station Kehlheim, rkm 2,415: 145/ 332/ 1170

Mean river slope: 0,2 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Typ 2 Western Alpine Foothills Danube, sub-section 1 (downstream to Regensburg rkm 2,581 - 2,376)

WFD Water Body: DEBY_AP004



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2



Watch your Danube



3

River: Danube

Station Code: JDS3

Country: DE

Station/ location name: Geisling power plant

River Km (distance to mouth): 2,354

Lat./Long.: 48.9748/12.3437

River basin/ sub-basin: Danube

Catchment size upstream: 35,668 km²

Altitude: 320 m a.s.l. (327 m before dam)

Average river width: 130 m (impounded reach upstream 350 m)

Average river depth: 2 m (downstream)

Mean annual discharge LW/ MW/ HW in m³/s at station Pfatter, rkm 2,350: 292/ 404/ 1,300

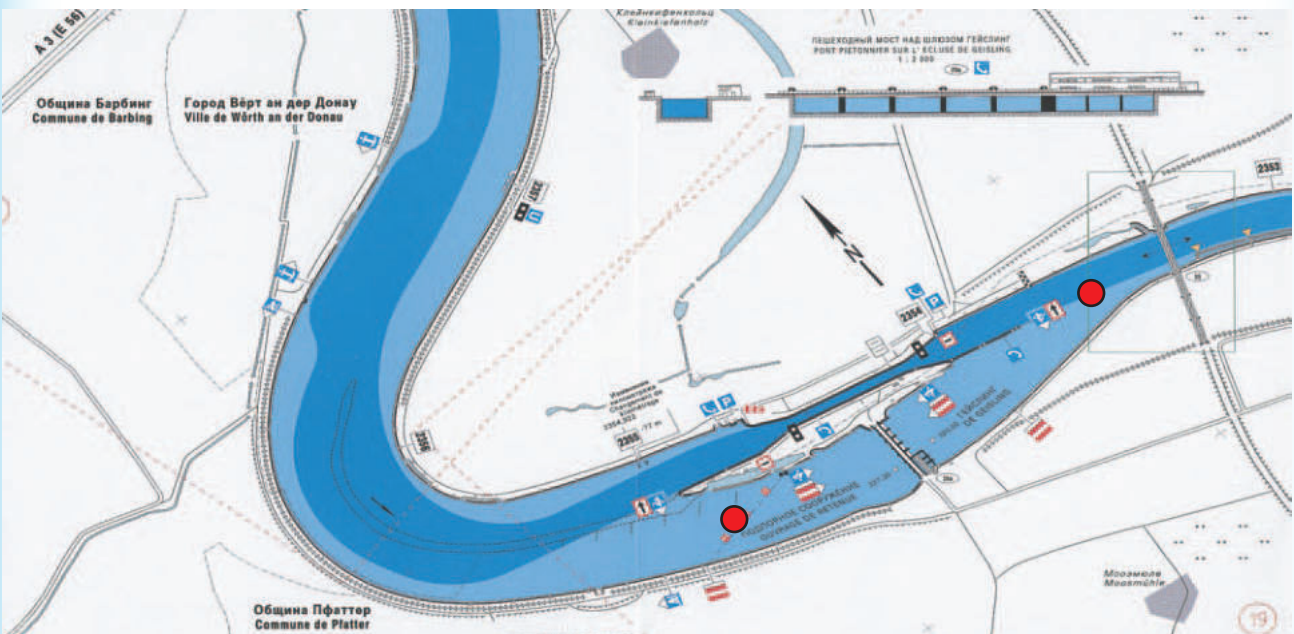
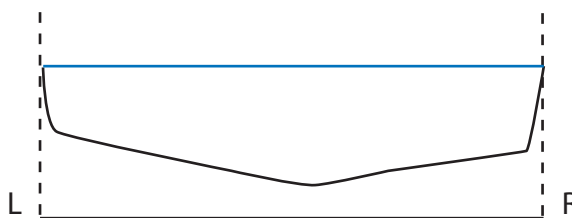
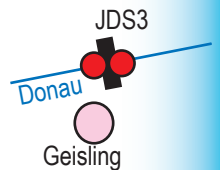
Mean river slope: 0,3 ‰ (0,01 ‰ before dam)

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Typ 2 Western Alpine Foothills Danube, sub-section 2 (downstream from Regensburg, rkm 2,376 - 2,225)

WFD Water Body: DEBY_NR_01

Assumed general Cross-section:



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4

River: Danube

Station Code: JDS4

Country: DE

Station/ location name: Deggendorf

River Km (distance to mouth): 2,285

Lat./Long.: 48° 49,123 / 12° 57,455

River basin/ sub-basin: Danube

Catchment size upstream: 38,170 km²

Altitude: 310 m a.s.l.

Average river width: 250 m

Average river depth: 2 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Pfelling, rkm 2,305:
201/ 458/ 1,510

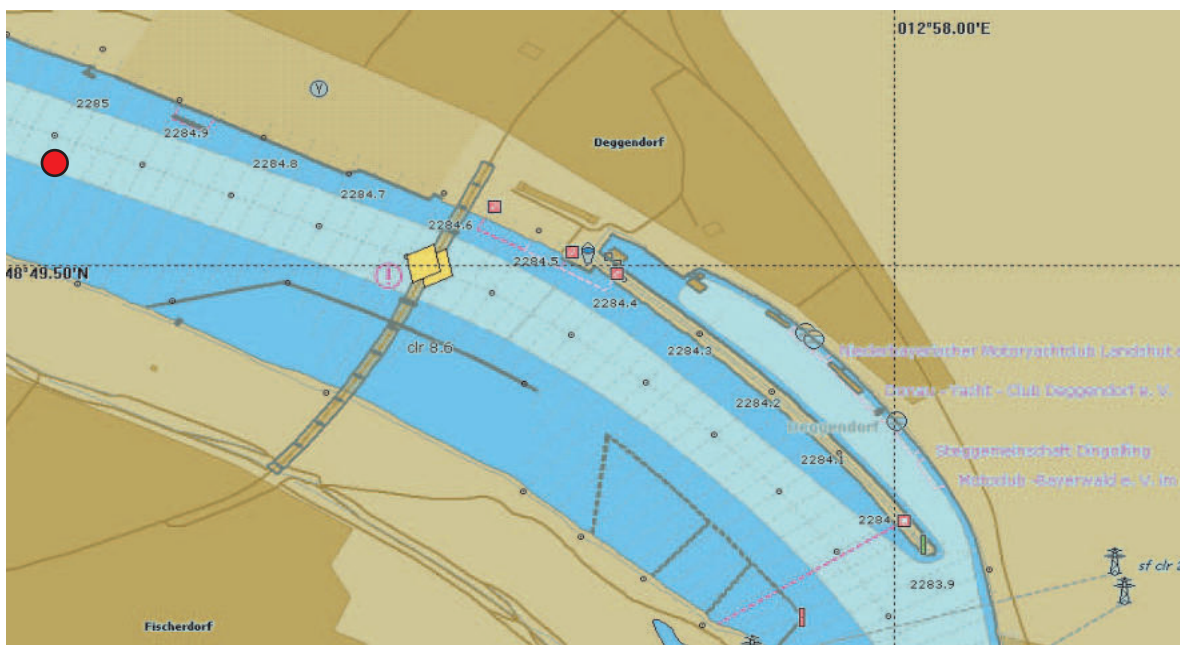
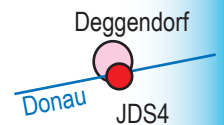
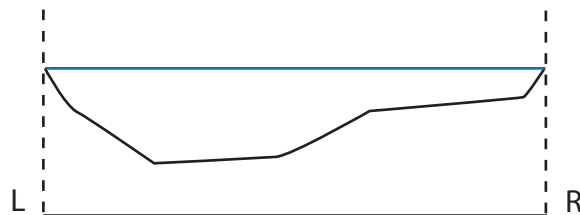
Mean river slope: 0,4 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Typ 2 Western
Alpine Foothills Danube, sub-section 2 (downstream from
Regensburg, rkm 2,376 - 2,225)

WFD Water Body: DEBY_IN_01

Assumed general cross-section:



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4



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5

River: Danube

Station Code: JDS5

Country: DE

Station/ location name: Mühlau

River Km (distance to mouth): 2,258

Lat./Long.: 48° 26.616 / 10° 1.955

River basin/ sub-basin: Danube

Catchment size upstream: 47,600 km²

Altitude: 300 m a.s.l.

Average river width: 180 m

Average river depth: 2 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Hofkirchen,
rkm 2,256:
301/ 639/ 1,860

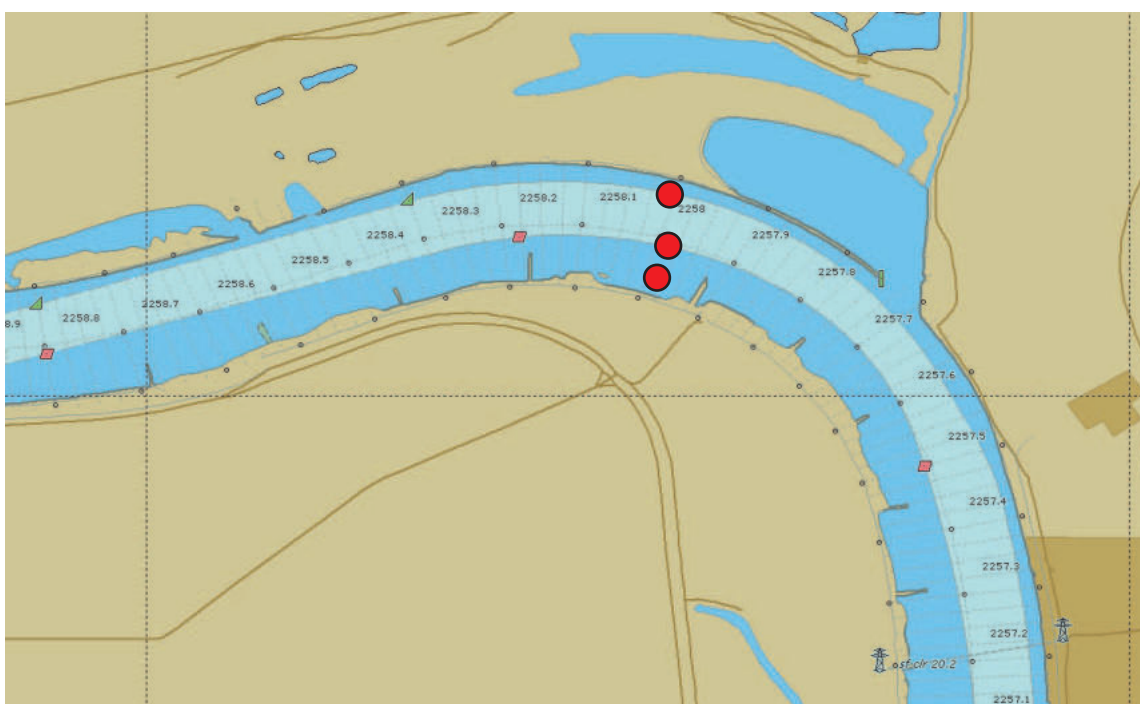
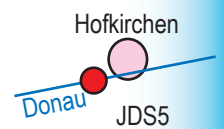
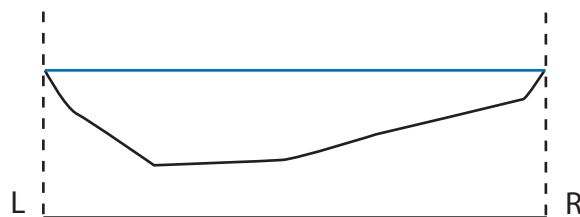
Mean river slope: 0,4 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Typ 2 Western
Alpine Foothills Danube, sub-section 2 (downstream from
Regensburg, rkm 2,376 - 2,225)

WFD Water Body: DEBY_IN_01

Assumed general cross-section:



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6

River: Danube

Station Code: JDS6 (JDS2: 7)

Country: DE, AT

Station/ location name: Jochenstein

River Km (distance to mouth): 2,204

Lat./Long.: M (48° 31.348'/13° 41.891'),
R (48° 31.226'/13° 41.895'),
L (48° 31.403'/13° 41.991')

River basin/ sub-basin: Danube

Catchment size upstream: 76,653 km²

Altitude: 290 m a.s.l.

Average river width: 280 m

Average river depth: 7 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Achleiten, rkm 2,223:
615/ 1,430/ 4,110

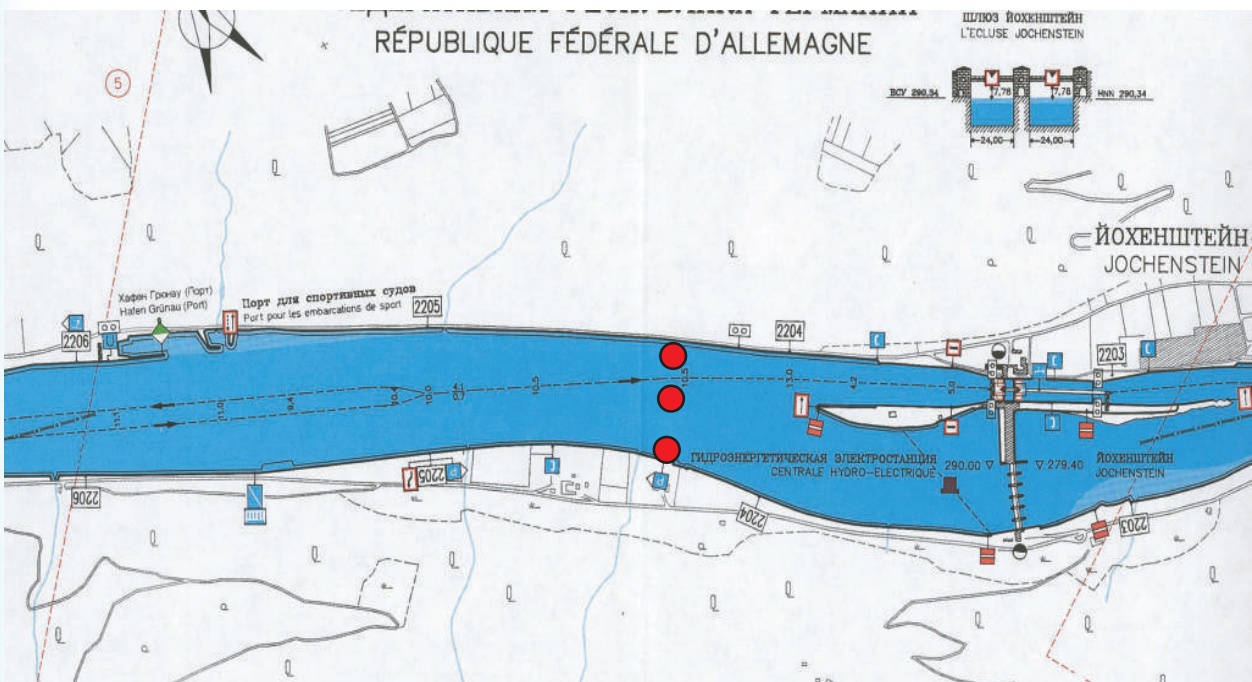
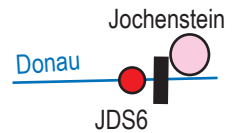
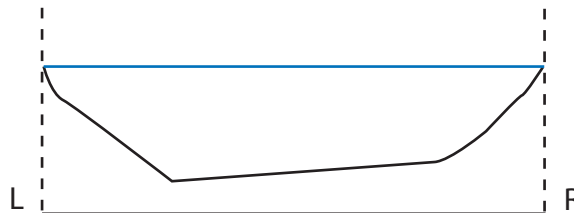
Mean river slope: 0,01 ‰ (dam)

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Type 3 Eastern alpine foothills

WFD Water Body: DEBY_IN004 and AT410360003

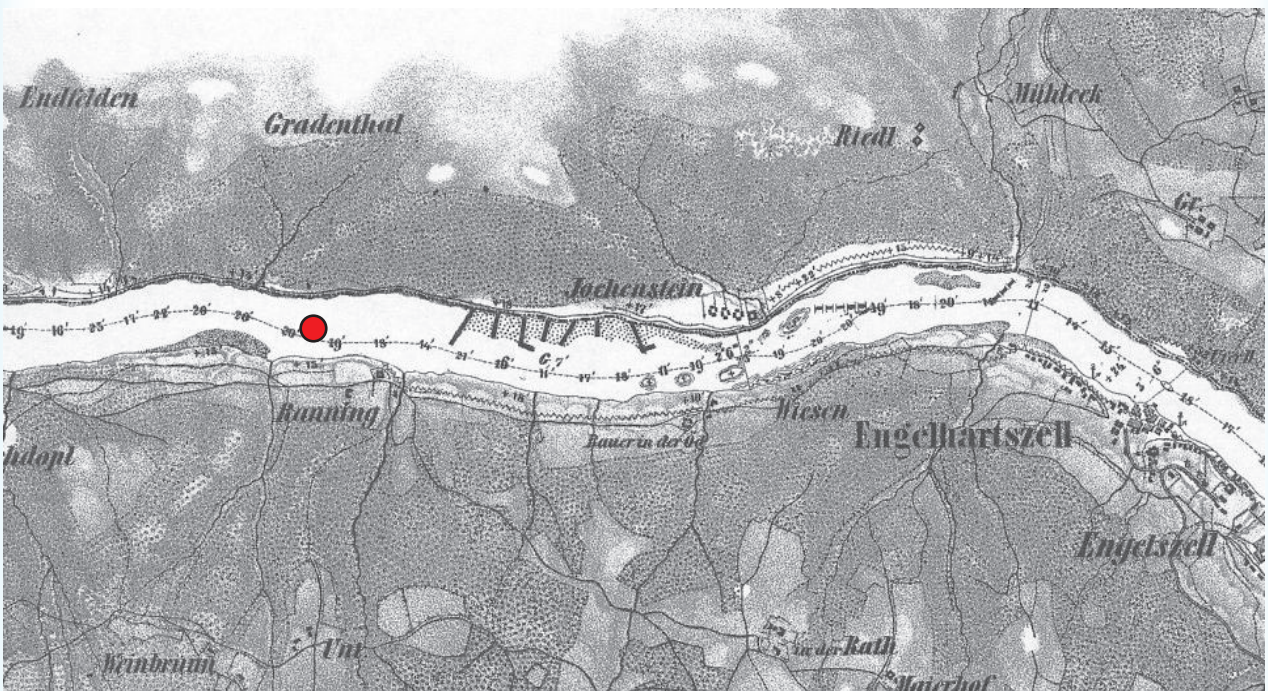
Assumed general cross-section:



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7

River: Danube

Station Code: JDS7 (JDS2: 8)

Country: AT

Station/ location name: Upstream dam Abwinden Asten

River Km (distance to mouth): 2,120

Lat./Long.: M (48° 15.194'/14° 25.316'),
R (48° 15.132'/14° 25.229'),
L (48° 15.296'/14° 25.328')

River basin/ sub-basin: Danube

Catchment size upstream: 79,490 km²

Altitude: 251 m a.s.l.

Average river width: 310 m

Average river depth: 7 m

Mean annual discharge LW/ MW/ HW
in m³/s at Station Linz, rkm 2,135:
619/ 1,473/ 4,212

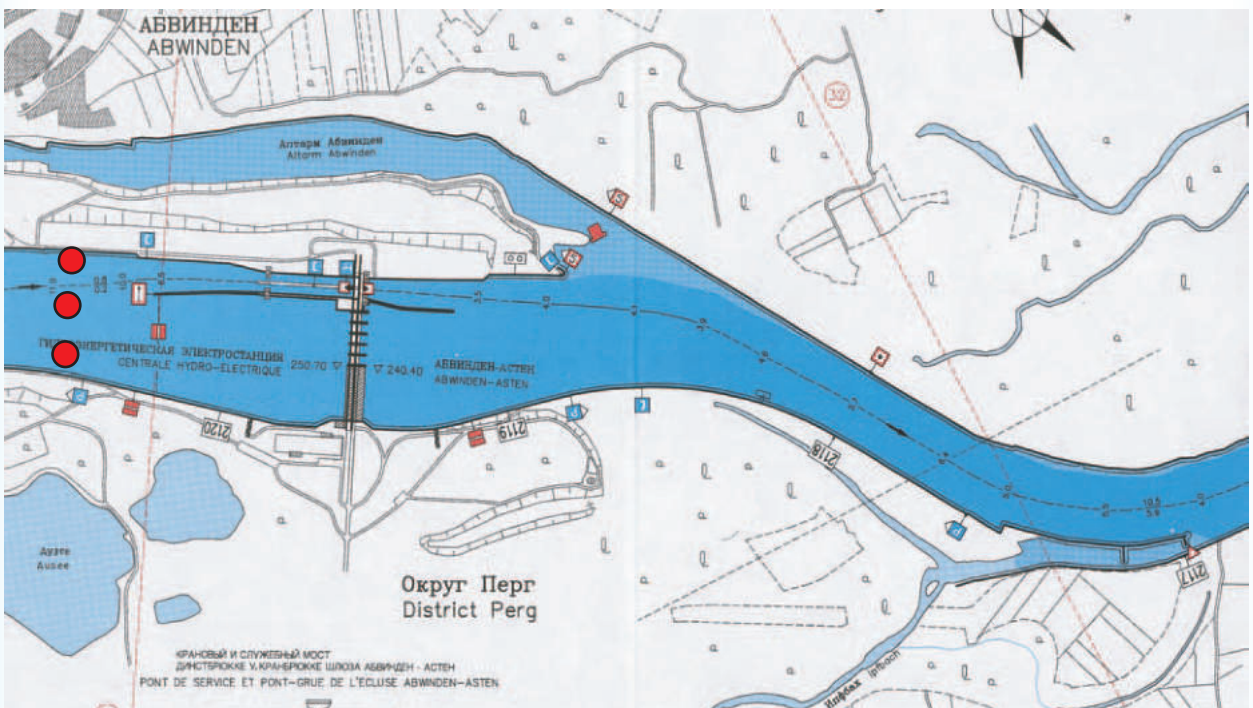
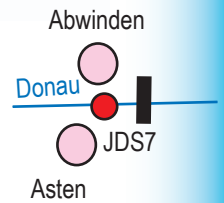
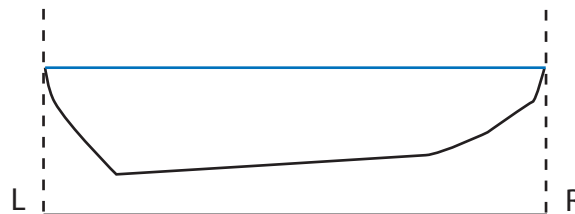
Mean river slope: 0,01 ‰ (dam)

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Type 3 Eastern alpine foothills

WFD Water Body: AT410360007

Assumed general cross-section:



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8

River: Danube

Station Code: JDS8 (JDS2: 10)

Country: AT

Station/ location name: Oberloiben

River Km (distance to mouth): 2,008

Lat./Long.: M (48° 23' 15"/15° 31' 24"),
R (48° 23' 13"/15° 31' 20"),
L (48° 23' 22"/15° 31' 28")

River basin/ sub-basin: Danube

Catchment size upstream: 96,040 km²

Altitude: 189 m a.s.l.

Average river width: 300 m

Average river depth: 3,5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Krems-Stein rkm 2,002:
789/ 1,854/ 5,530

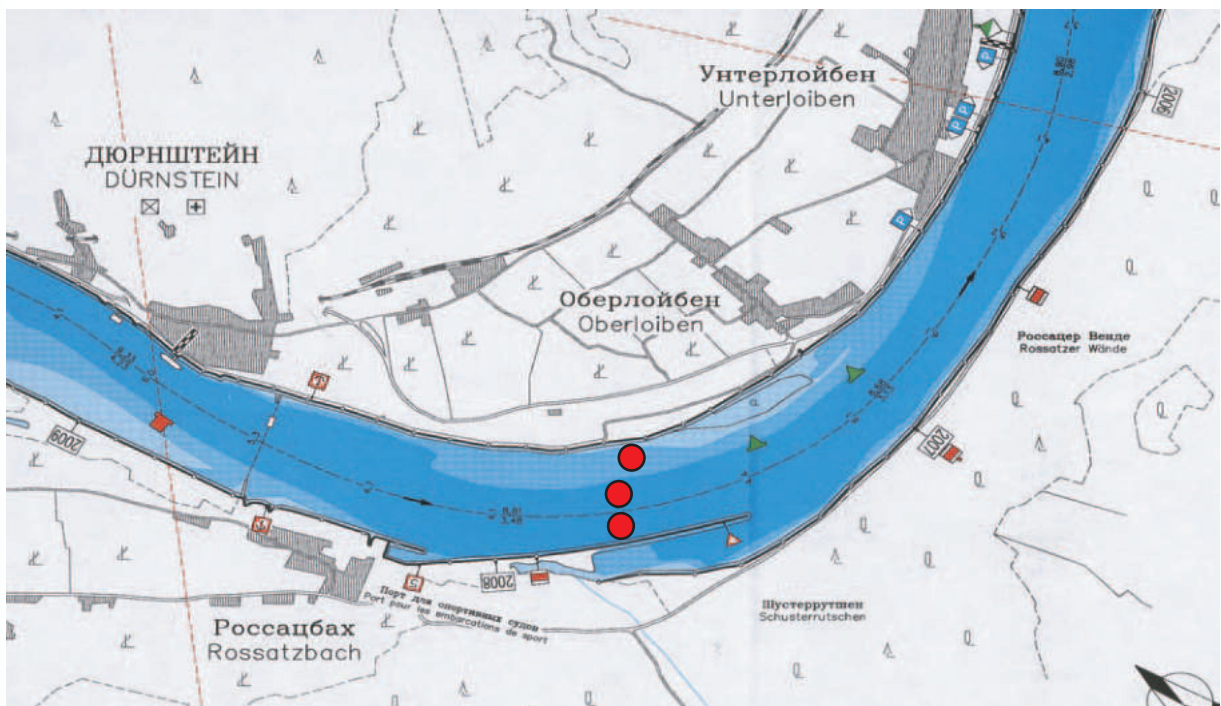
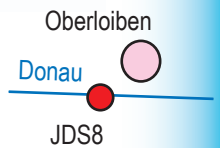
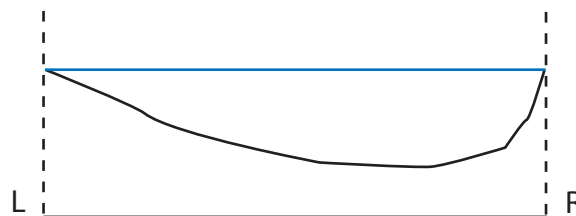
Mean river slope: 0,4 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Type 3 Eastern alpine foothills

WFD Water Body: AT410350000

Assumed general cross-section:



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9

River: Danube

Station Code: JDS9 (JDS2: 12)

Country: AT

Station/ location name: Klosterneuburg

River Km (distance to mouth): 1,942

Lat./Long.: M (48° 19,422'/16° 20,057'),
R (48° 19,373'/16° 19,940'),
L (48° 19,387'/16° 20,215')

River basin/ sub-basin: Danube

Catchment size upstream: ~101,500 km²

Altitude: 163 m a.s.l.

Average river width: 340 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Wien-Nußdorf rkm 1,934:
832/ 1,920/ 5,547

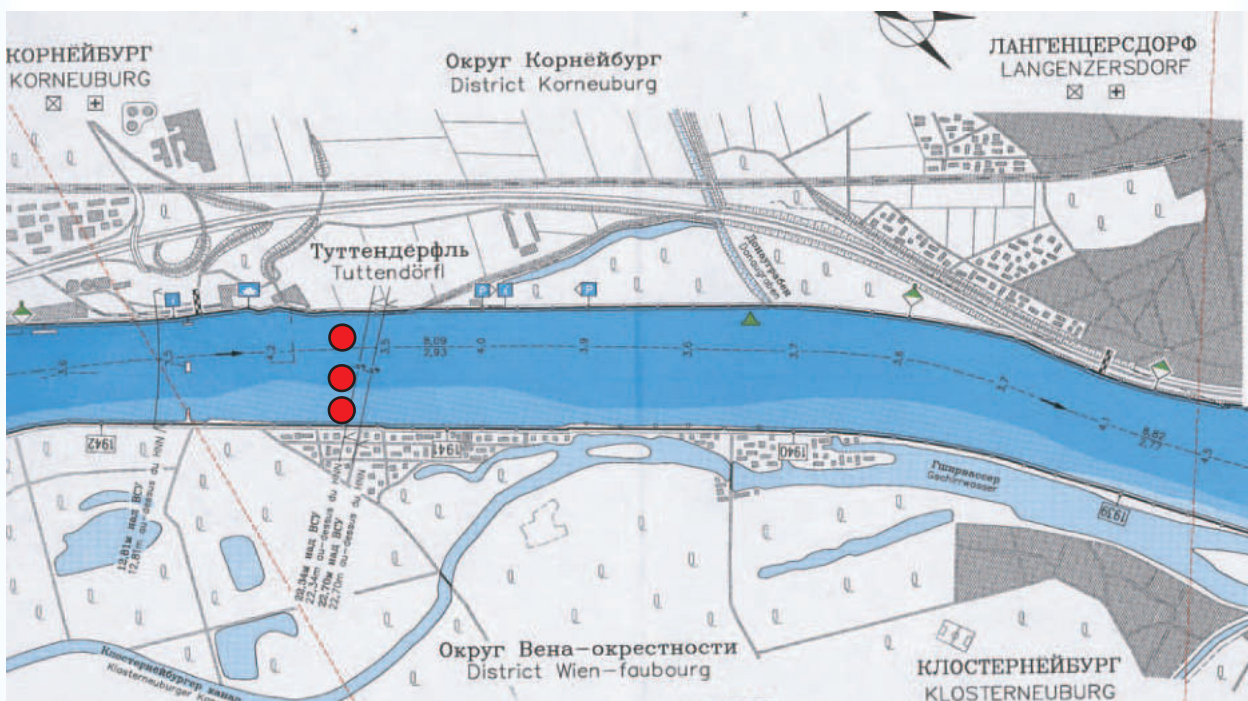
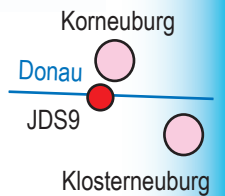
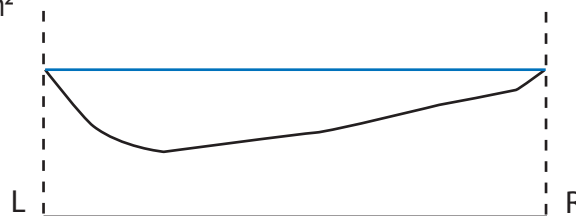
Mean river slope: 0,4 ‰

Ecoregion (Illies): 9, Central Highlands

WFD River Type: Section Type 4 Lower alpine foothills

WFD Water Body: AT40904009

Assumed general cross-section:



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10

River: Danube

Station Code: JDS10 (JDS2: 13)

Country: AT

Station/ location name: Wildungsmauer

River Km (distance to mouth): 1,895

Lat./Long.: M (48° 06,963'/16° 48,122'),
R (48° 06,896'/16° 48,104'),
L (48° 07,003'/16° 48,071')

River basin/ sub-basin: Danube

Catchment size upstream: ~102,000 km²

Altitude: 142 m a.s.l.

Average river width: 370 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Wien-Nußdorf rkm 1,934:
832/ 1,920/ 5,547

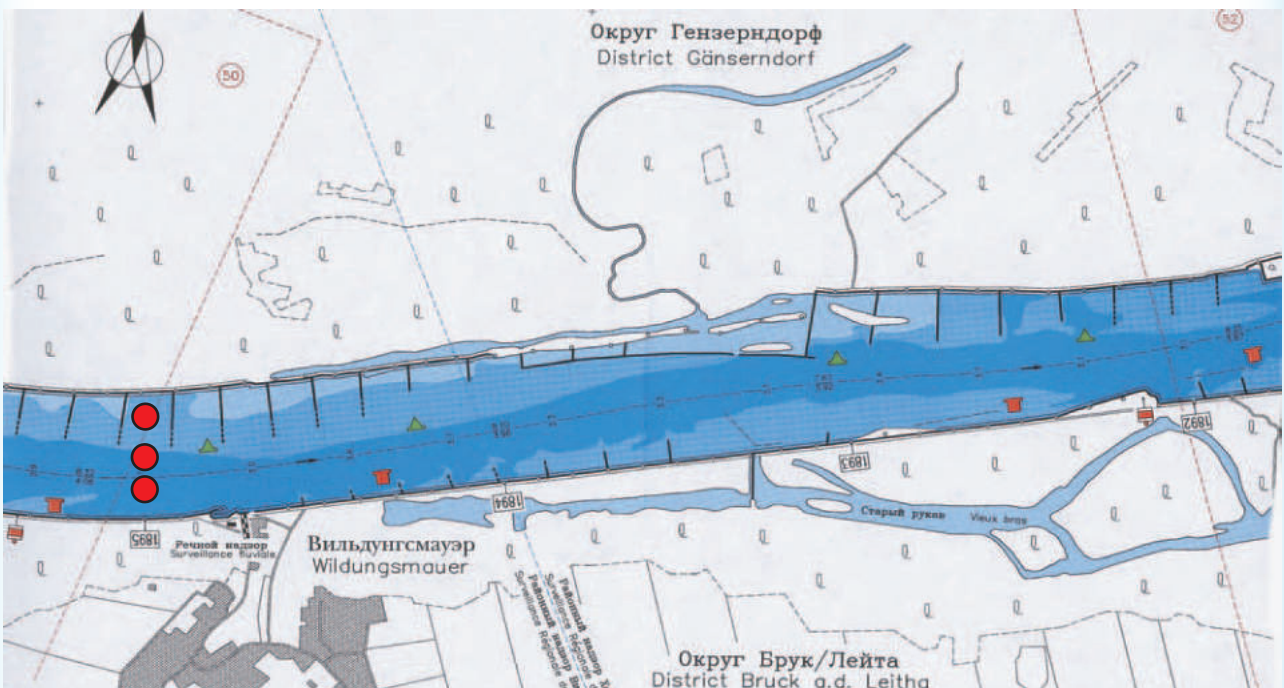
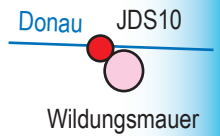
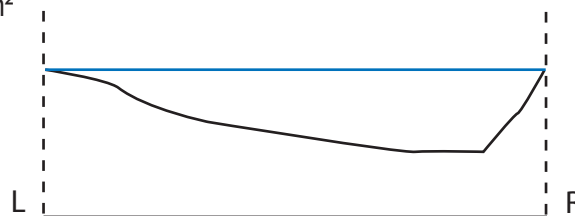
Mean river slope: 0,4 ‰

Ecoregion (Illies): 11, Hungarian lowlands

WFD River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: AT40904008

Assumed general cross-section:



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11

River: Danube

Station Code: JDS11 (JDS2: 14)

Country: AT

Station/ location name: Upstream Morava (Hainburg)

River Km (distance to mouth): 1,881

Lat./Long.: M (48° 10,306'/16° 57,679'),
R (48° 10,338'/16° 57,940'),
L (48° 10,412'/16° 57,848')

River basin/ sub-basin: Danube

Catchment size upstream: ~104,000 km²

Altitude: 135 m a.s.l.

Average river width: 320 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Wien-Nußdorf rkm 1,934:
832/ 1,920/ 5,547

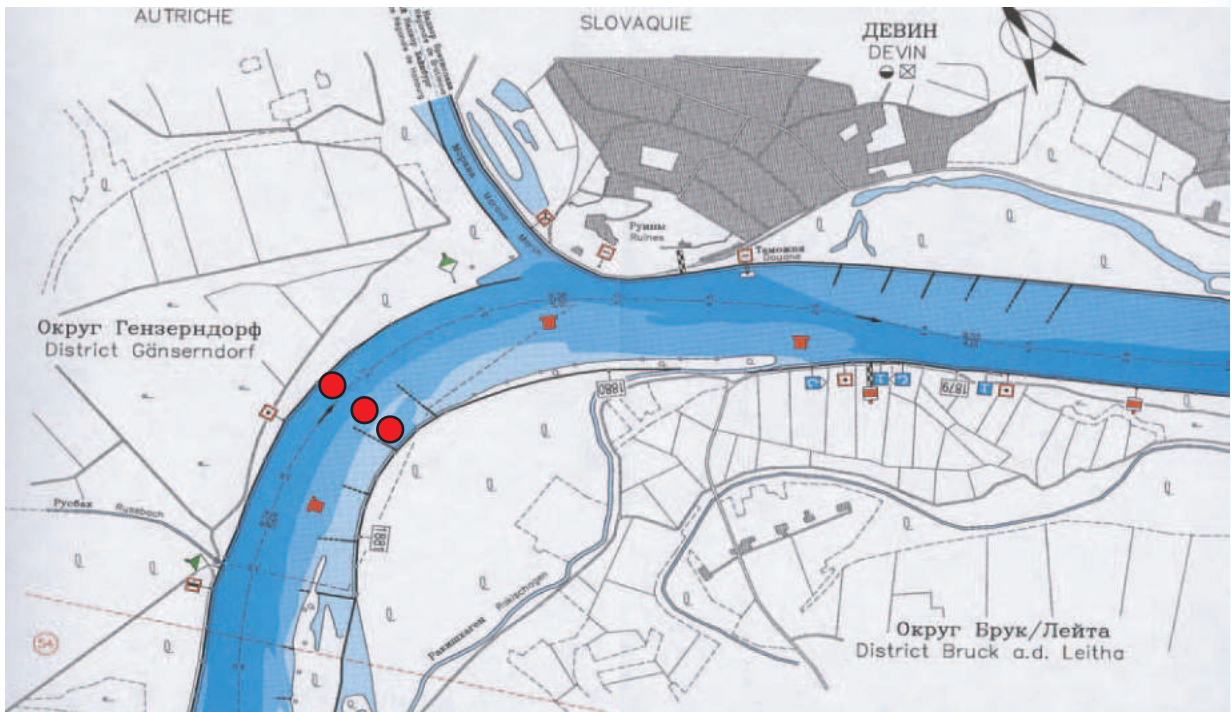
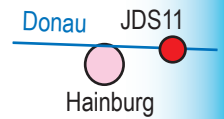
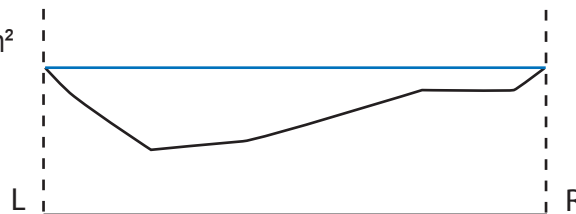
Mean river slope: 0,4 ‰

Ecoregion (Illies): 11, Hungarian lowlands

WFD River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: AT40904008

Assumed general cross-section:



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12

River: Morava

Station Code: JDS12 (JDS2: 15)

Country: AT, SK

Station/ location name: Morava, rkm 0.08

River Km (Danube): 1,880

Lat./Long.: M (48° 10,499'/16° 58,532'),
R (48° 10,436'/16° 58,503'),
L (48° 10,488'/16° 58,552')

River basin/ sub-basin: Morava (March)

Catchment size upstream: 26,658 km²

Altitude: 134 m a.s.l.

Average river width: 100 m

Average river depth: 2.5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Angern, rkm ~32: 16/ 108/ 470
(strongly influenced by Danube, compare JDS14)

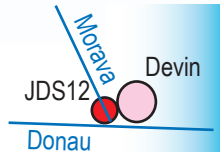
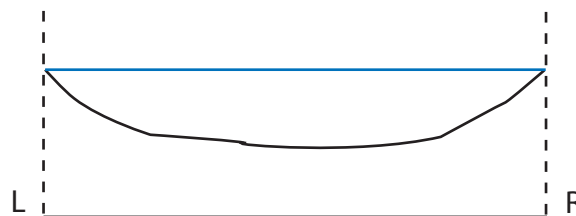
Mean river slope: 0,1 ‰

Ecoregion (Illies): 11, Hungarian lowlands

WFD River Type: AT: Große Flüsse Typ March und Thaya

WFD Water Body: AT_5000200

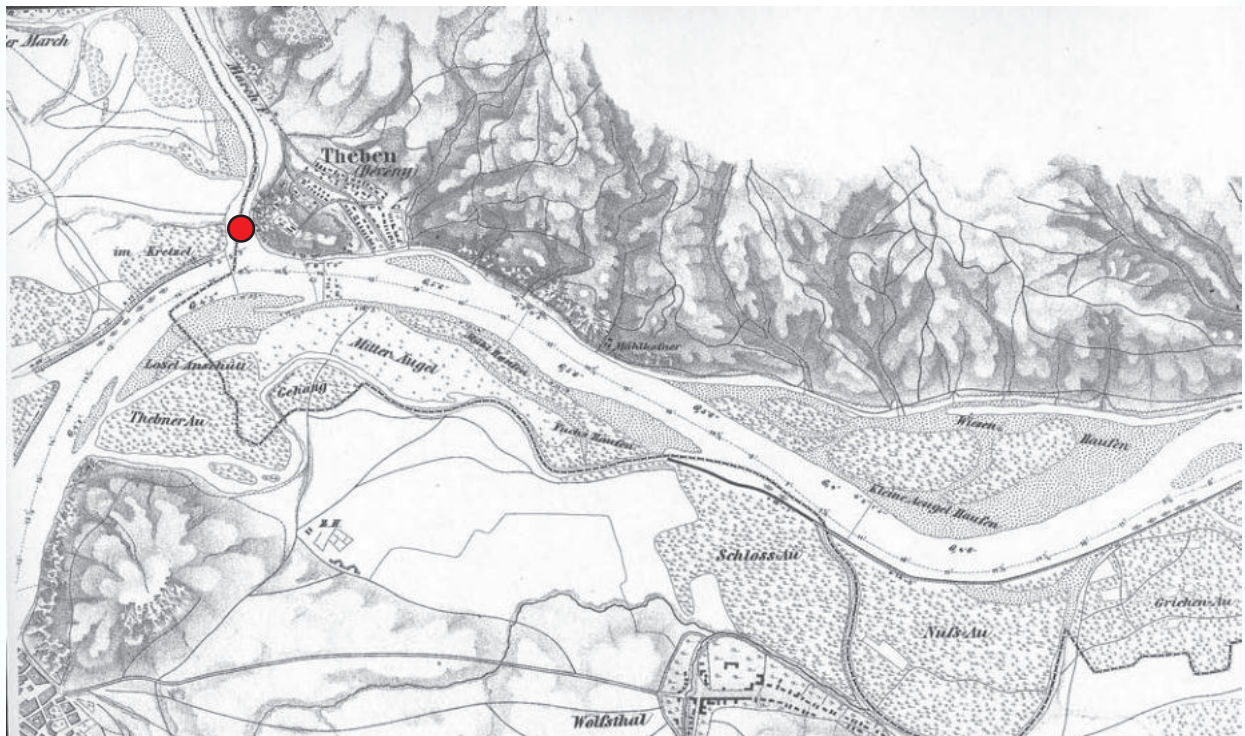
Assumed general cross-section:



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13

River: Danube

Station Code: JDS13 (JDS2: 16)

Country: SK

Station/ location name: Bratislava

River Km (distance to mouth): 1,869

Lat./Long.: M (48° 08,298'/17° 06,333'),
R (48° 07,976'/17° 08,360'),
L (48° 06,896'/16° 48,104') ??

River basin/ sub-basin: Danube

Catchment size upstream: 131,338 km²

Altitude: 130 m a.s.l.

Average river width: 280 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s: 896/ 2,044/ 5,724

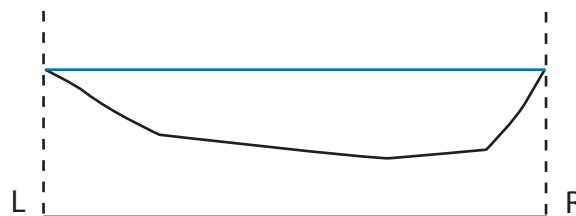
Mean river slope: 0,3 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: SKD0016

Assumed general cross-section:



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14

River: Danube

Station Code: JDS14 (JDS2: 17)

Country: SK, HU

Station/ location name: Gabčíkovo reservoir

River Km (distance to mouth): 1,852

Lat./Long.: M (48° 02,254'/17° 13,968'),
R (48° 02,207'/17° 13,905'),
L (48° 02,285'/17° 13,985')

River basin/ sub-basin: Danube

Catchment size upstream: ~135,500 km²

Altitude: 128 m a.s.l.

Average river width: 2,000 m

Average river depth: 7 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bratislava, rkm 1,869:
896/ 2,044/ 5,724

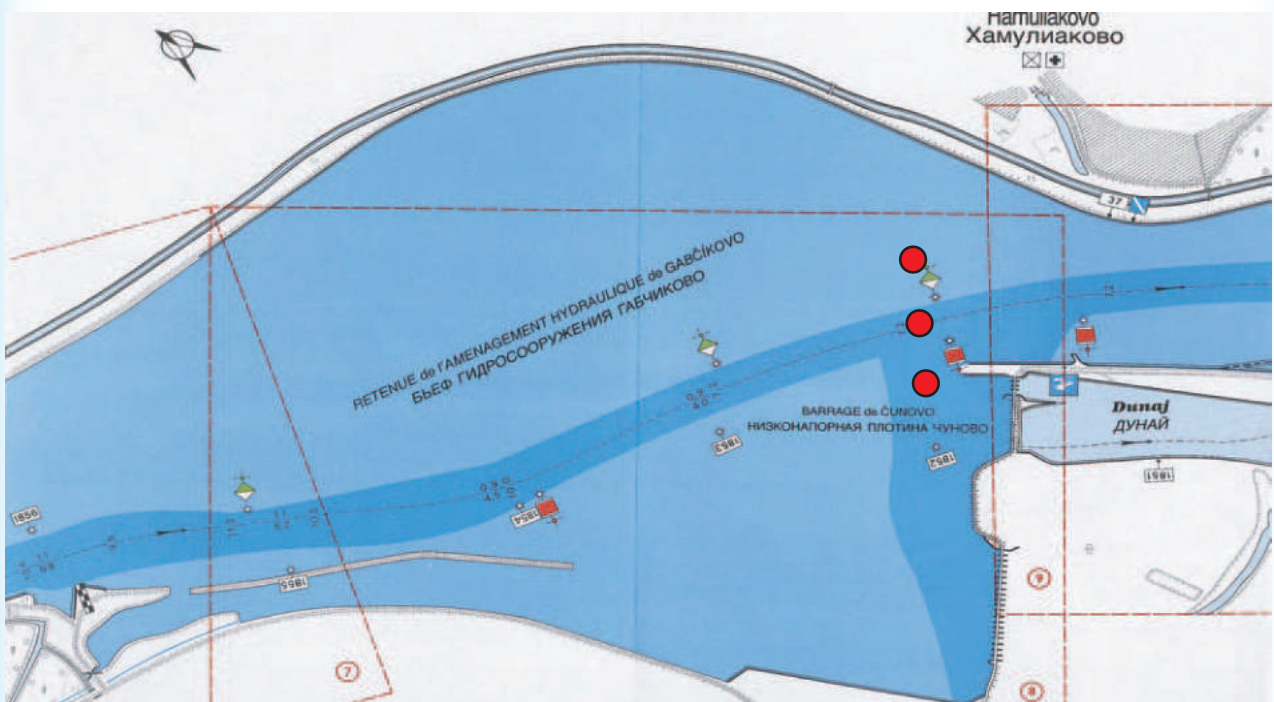
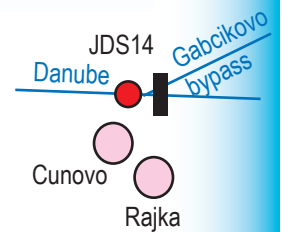
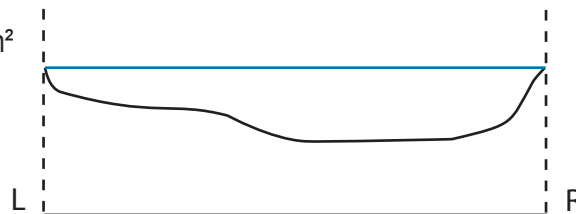
Mean river slope: 0,01 ‰ (dam)

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: SKD0017

Assumed general cross-section:



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14



Watch your Danube



15

River: Danube

Station Code: JDS15 (JDS2: 18)

Country: SK, HU

Station/ location name: Medvedov/ Medve

River Km (distance to mouth): 1,806

Lat./Long.: M (47° 47,559'/17° 39,168'),
R (47° 47,495'/17° 39,316'),
L (47° 47,608'/17° 39,285')

River basin/ sub-basin: Danube

Catchment size upstream: ~140,500 km²

Altitude: 120 m a.s.l.

Average river width: 300 m

Average river depth: 2,5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bratislava, rkm 1,869:
896/ 2,044/ 5,724

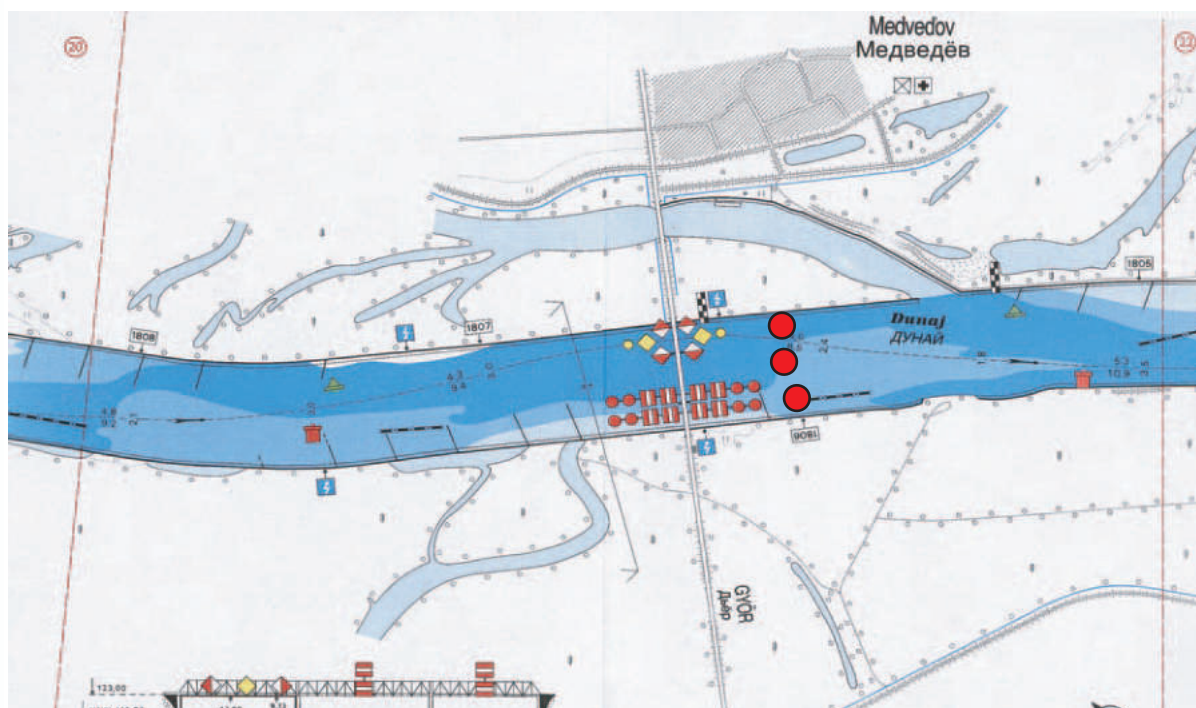
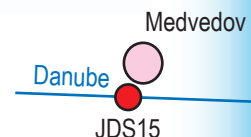
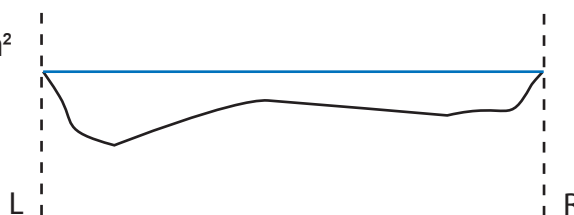
Mean river slope: 0,2 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: SKD0017, HUAEP443

Assumed general cross-section:



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15



Watch your Danube



16

River: Moson Danube

Station Code: JDS16 (JDS2: 19)

Country: HU

Station/ location name: Moson Danube branch-end (rkm 0.1)

River Km (Danube): 1,794

Lat./Long.: M (47° 44,176'/17° 46,931'),
R (47° 44,145'/17° 46,907'),
L (47° 44,188'/17° 46,986')

River basin/ sub-basin: Danube

Catchment size upstream: ~143,500 km²
(including Raba with 10,113 km²)

Altitude: 115 m a.s.l.

Average river width: 130 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s (strongly influenced by Danube,
compare JDS 18): ~ 25/ ~120 (Raba 88)/ ~700

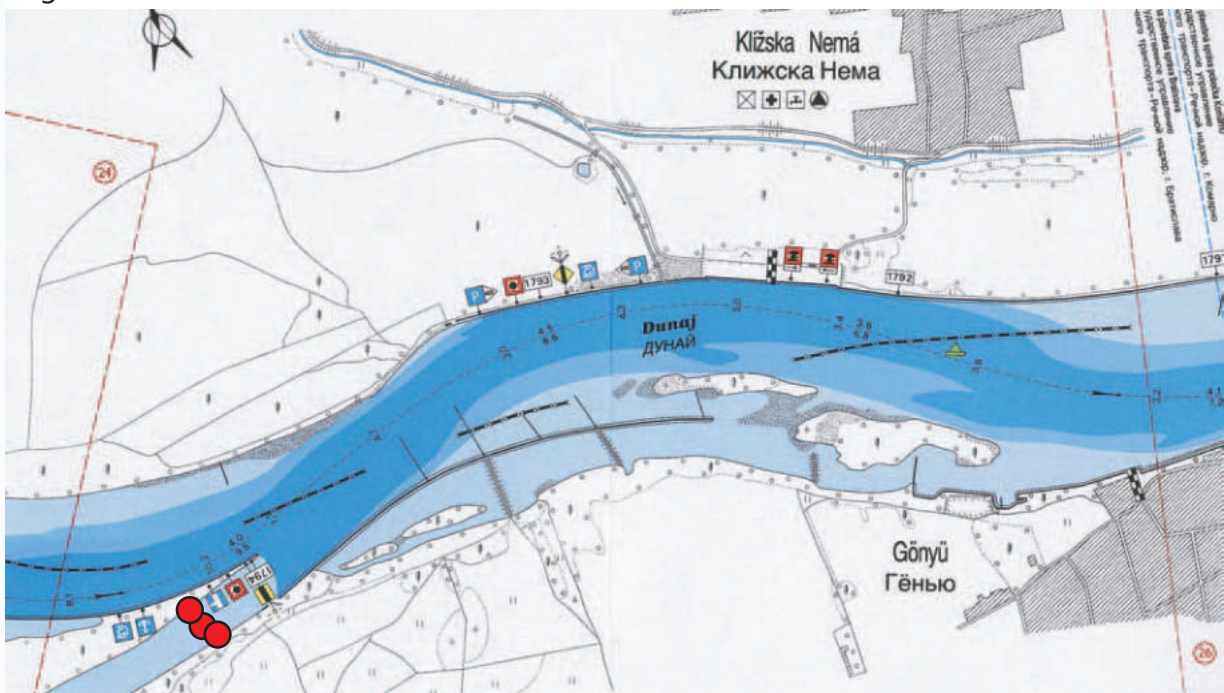
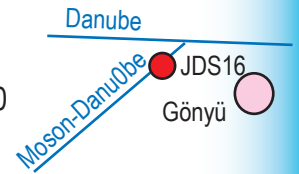
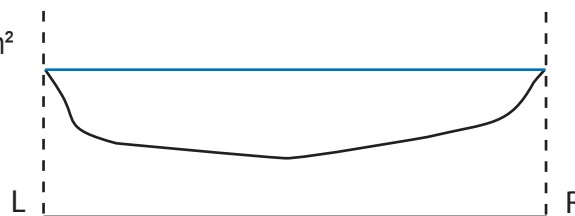
Mean river slope: 0,1 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: HU_RW_AAB622_0000-0015_S

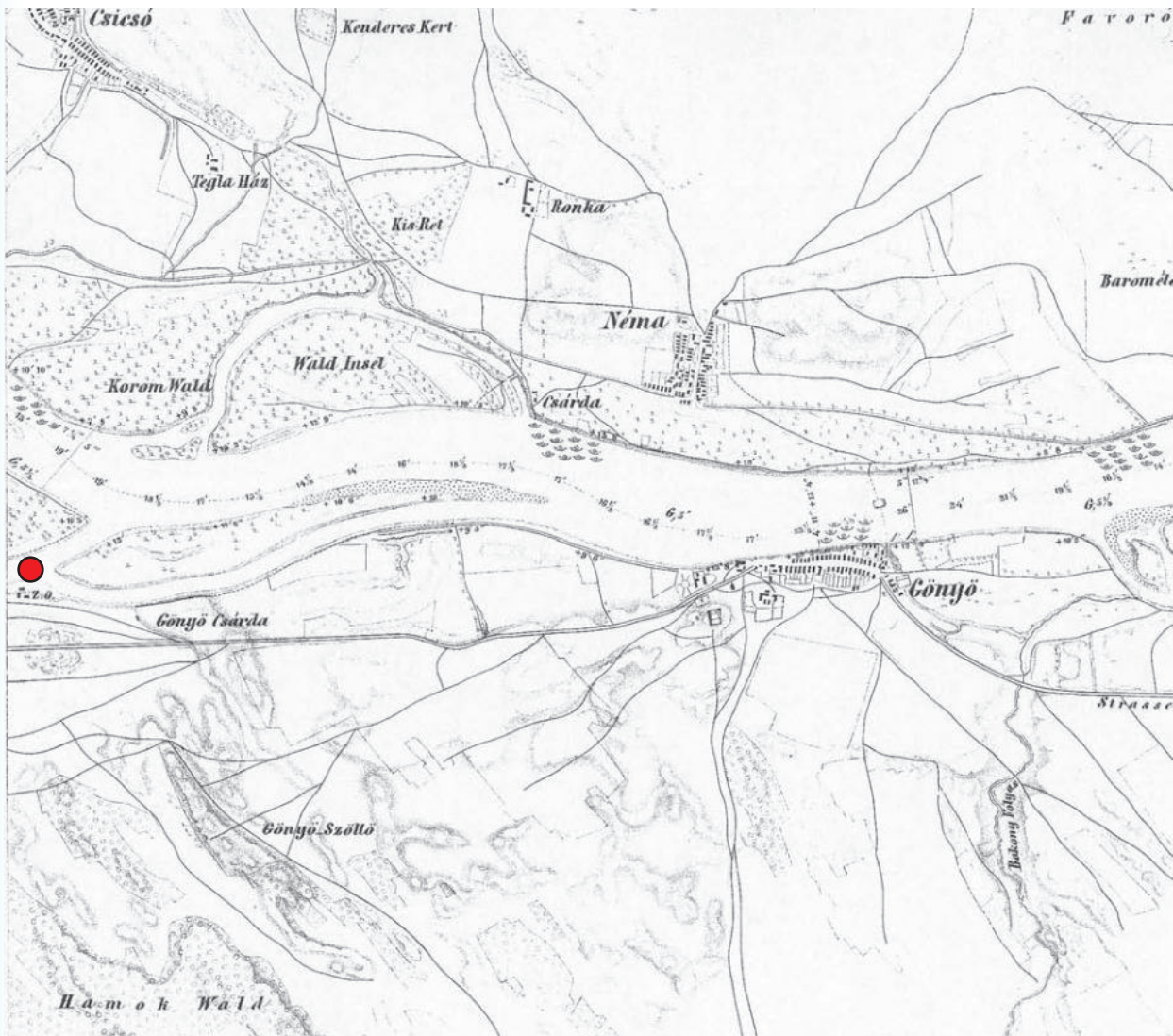
Assumed general cross-section:



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16



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17

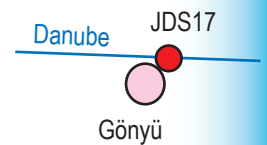
River: Danube

Average river depth: 2,5 m

Station Code: JDS17

Mean annual discharge LW/ MW/ HW
in m³/s at station Gönyü, rkm 1,791:
920/ 2,134/ 5,424

Country: SK, HU



Station/ location name: Klizska Nema

Mean river slope: 0,2 ‰

River Km (distance to mouth): 1,790

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (47° 44,696'/17° 59,611),
R (47° 44,608'/17° 51,814),
L (47° 44,803'/17° 51,615)

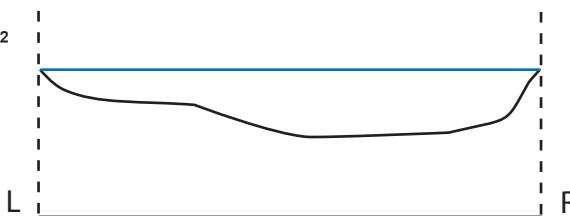
ICPDR River Type: Section Type 4 Lower alpine foothills Danube

WFD Water Body: SKD0017, HUAEP443

River basin/ sub-basin: Danube

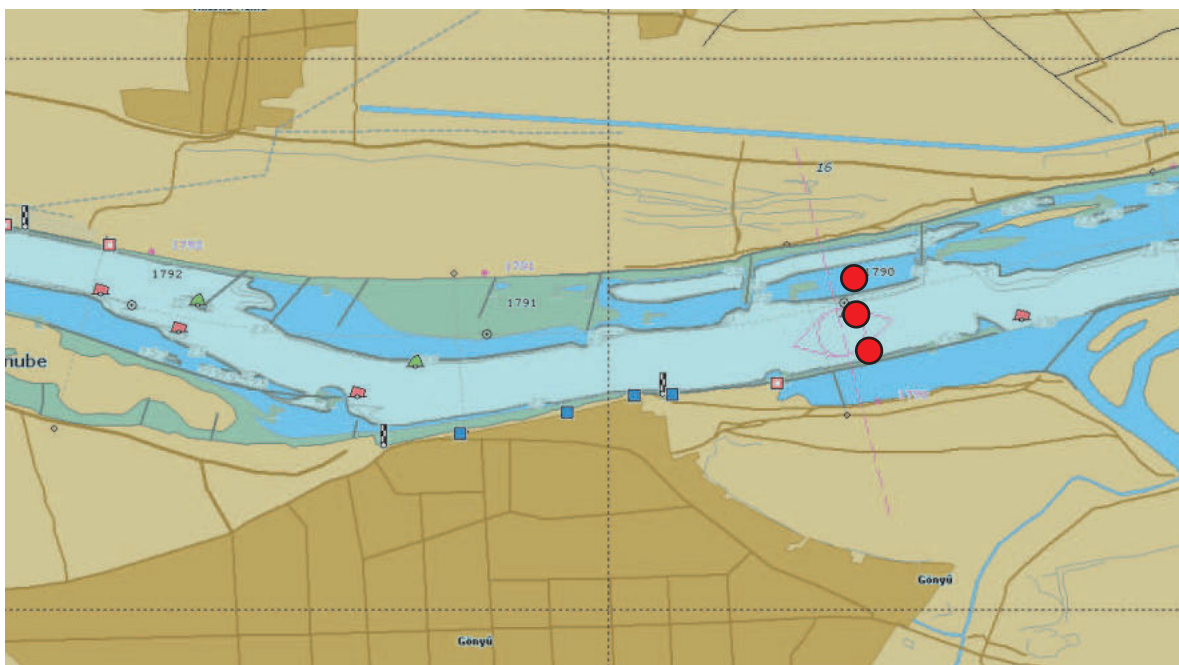
Assumed general cross-section:

Catchment size upstream: ~155,500 km²



Altitude: 114 m a.s.l.

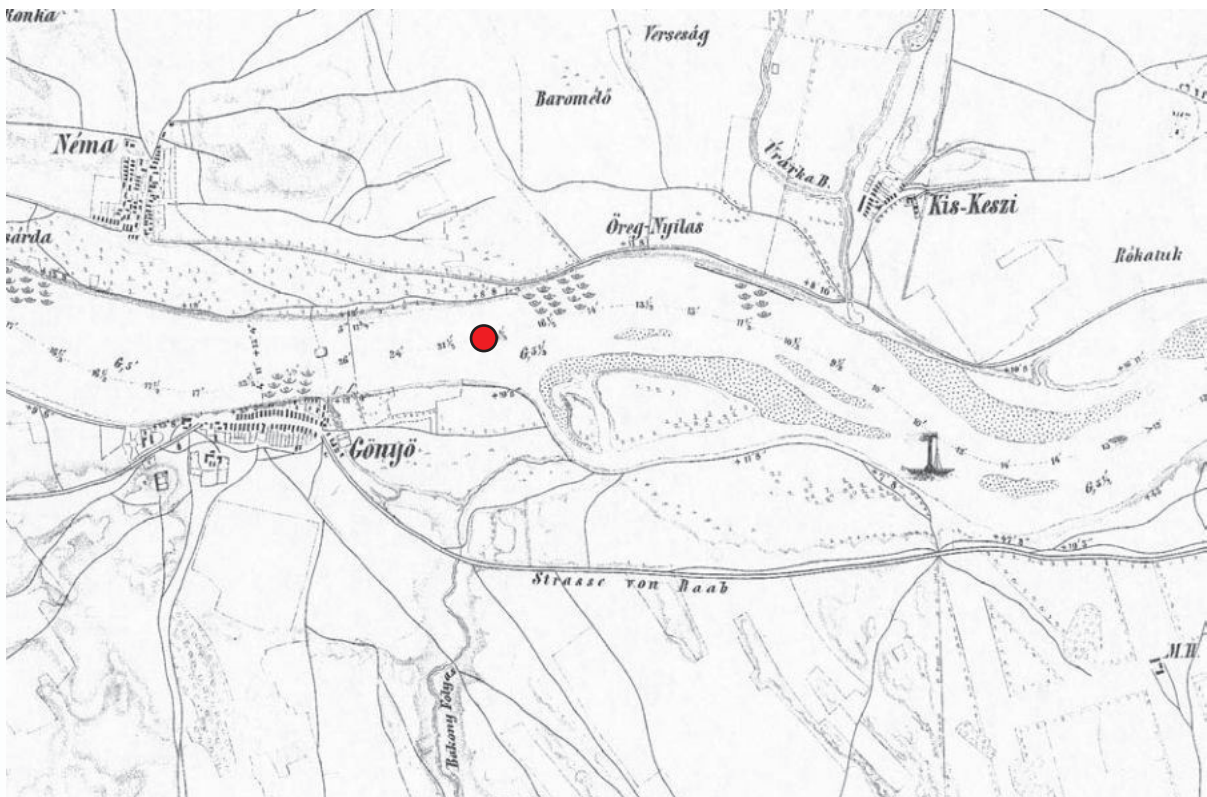
Average river width: 420 m



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17



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18

River: Vah

Station Code: JDS18 (JDS2: 21)

Country: SK

Station/ location name: Vah (rkm 0.8)

River Km (Danube): 1,766

Lat./Long.: M (47° 45,814'/17° 08,597'),
R (47° 45,661'/17° 08,562'),
L (47° 45,688'/17° 08,599')

River basin/ sub-basin: Vah

Catchment size upstream: 19,296 km²

Altitude: 106 m a.s.l.

Average river width: 150 m

Average river depth: 2,5 m

Mean annual discharge LW/ MW/ HW
in m³/s: 22/ 196/ 1,825

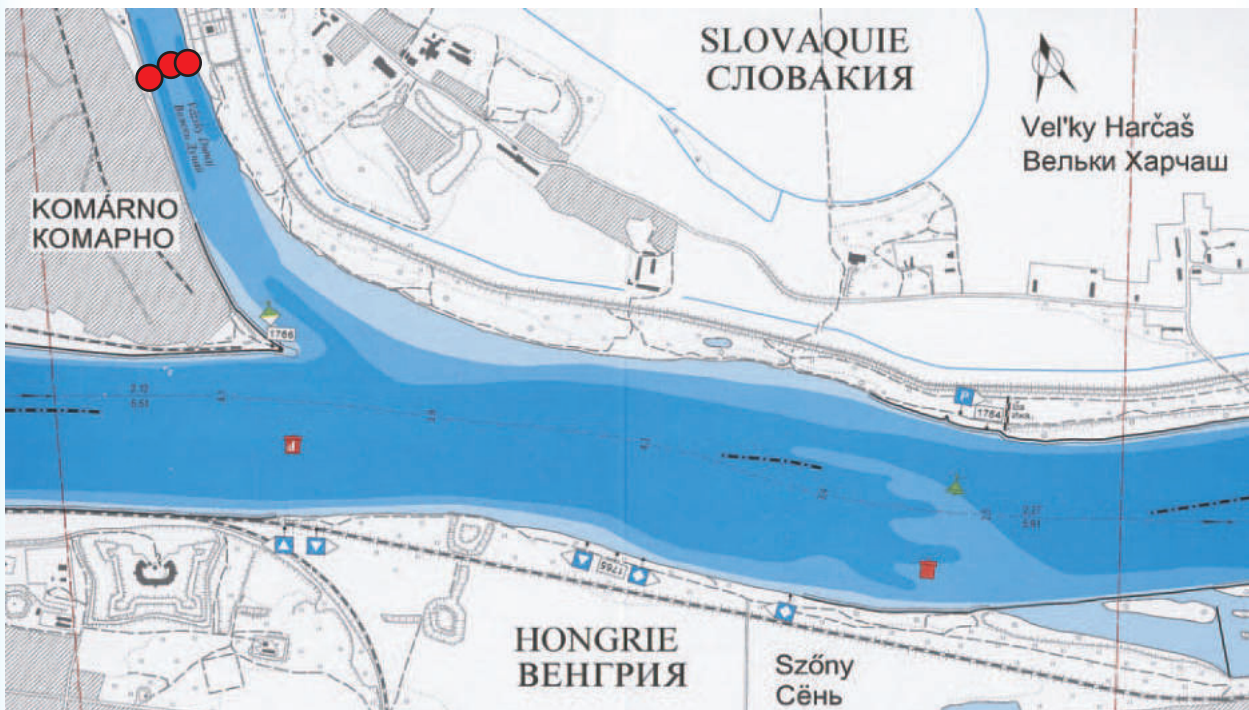
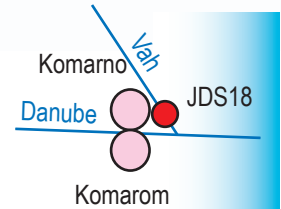
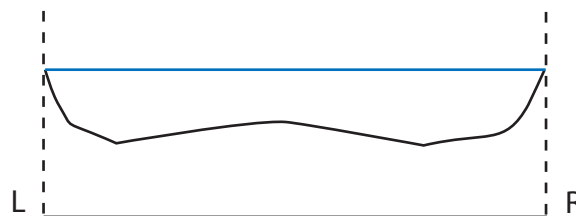
Mean river slope: 0,1 ‰

Ecoregion (Illies): 11, Hungarian lowlands

WFD River Type: SK-

WFD Water Body: SK19

Assumed general cross-section:



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18



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19

River: Danube

Station Code: JDS19 (JDS2: 22)

Country: SK, HU

Station/ location name: Iza/Szony

River Km (distance to mouth): 1,761

Lat./Long.: M (47° 44,560'/17° 12,632'),
R (47° 44,409'/18° 12,571'),
L (47° 44,686'/18° 12,628')

River basin/ sub-basin: Danube

Catchment size upstream: ~171,000 km²

Altitude: 104 m a.s.l.

Average river width: 530 m

Average river depth: 4 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Dunaalmas (rkm 1,752):
945/ 2,220/ 5,319

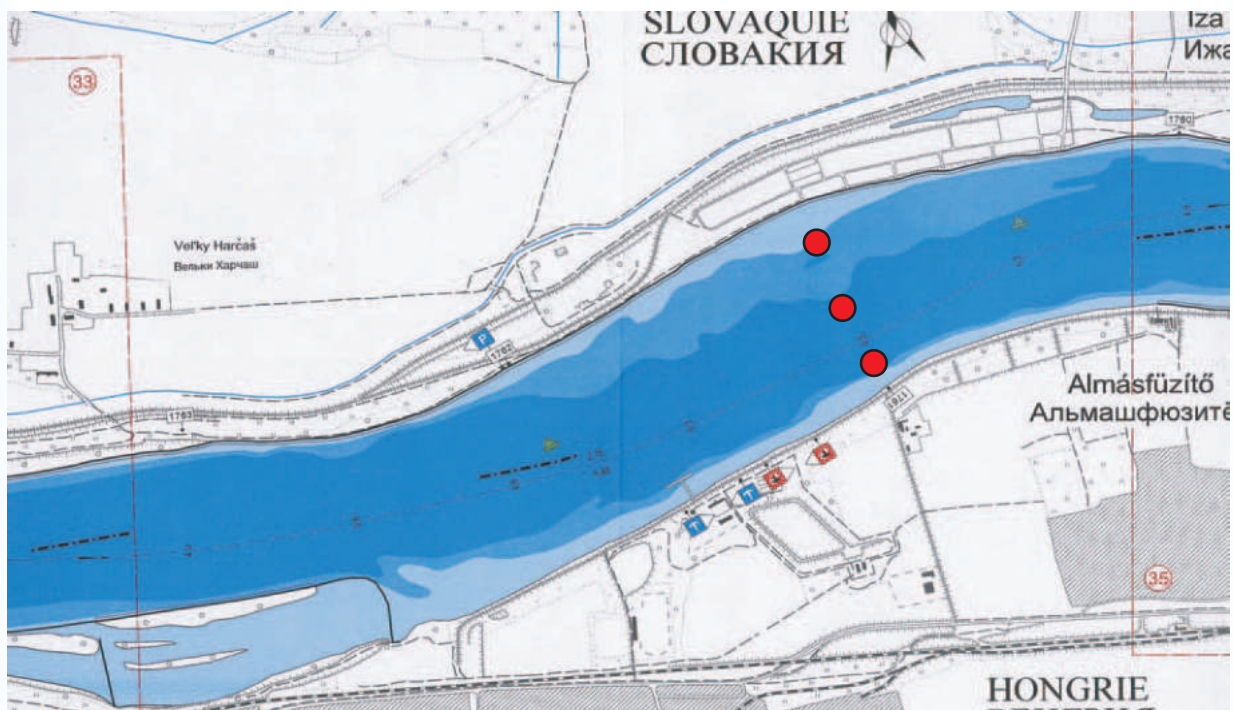
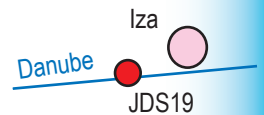
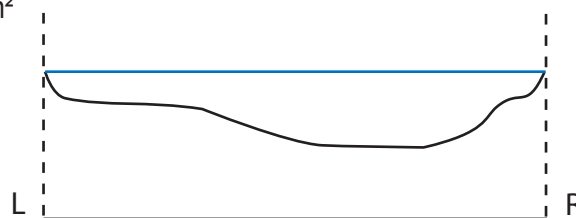
Mean river slope: 0,1 ‰

Ecoregion (Illies): 11, Hungarian lowlands

WFD River Type: SK-

WFD Water Body: SKD0018, HUAEP446

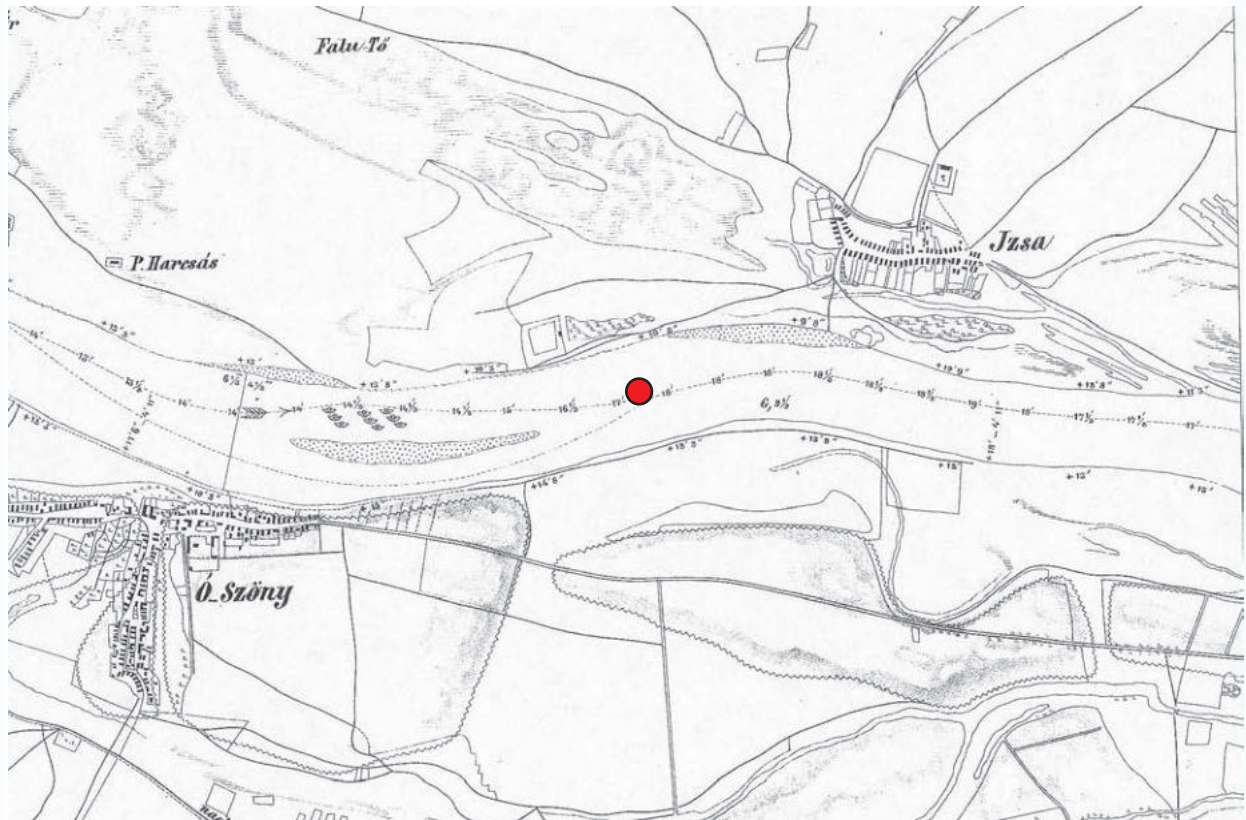
Assumed general cross-section:



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19



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20

River: Danube

Station Code: JDS20 (JDS2: 26)

Country: HU

Station/ location name: Szob

River Km (distance to mouth): 1,707

Lat./Long.: M (47° 48,814'/18° 51,551'),
R (47° 48,633'/18° 51,550'),
L (47° 48,933'/18° 51,522')

River basin/ sub-basin: Danube

Catchment size upstream: 183,500 km²

Altitude: 102 m a.s.l.

Average river width: 570 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Nagymaros (rkm 1,695):
976/ 2,296/ 5,293

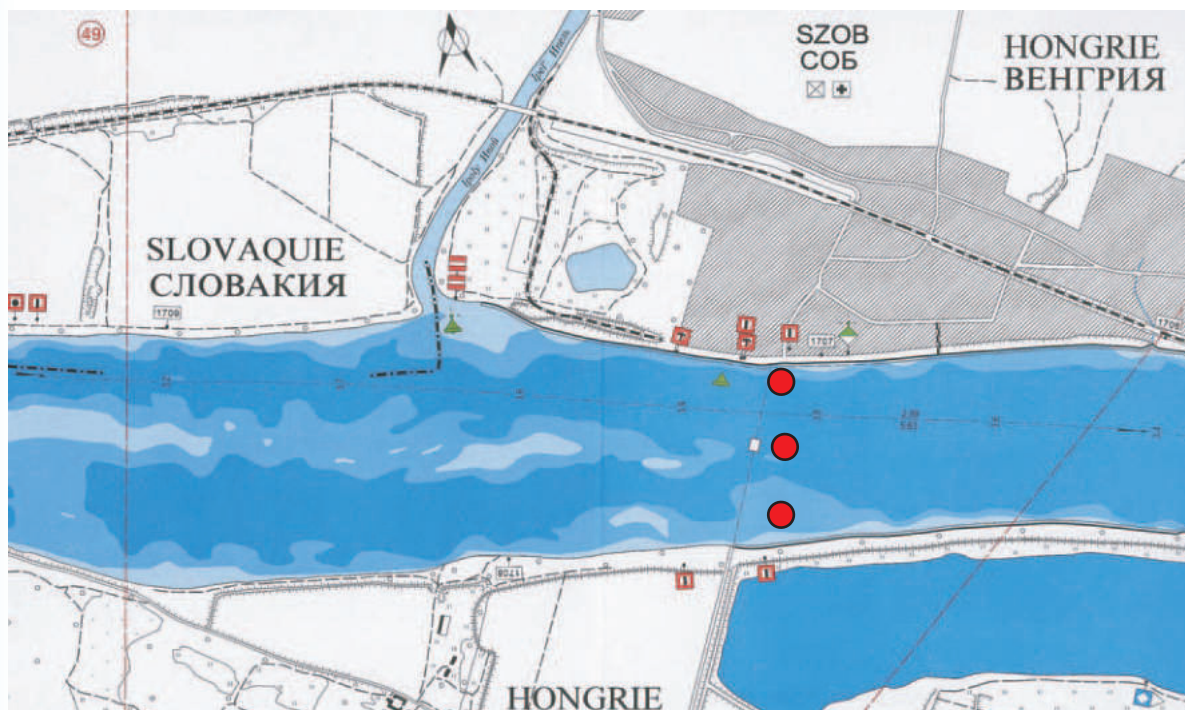
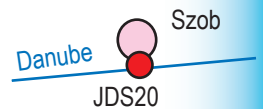
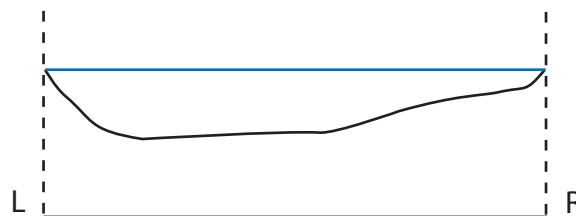
Mean river slope: 0,08 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HUAEP444

Assumed general cross-section:



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20



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21

River: Danube

Station Code: JDS21 (JDS2: 29)

Country: HU

Station/ location name: Budapest upstream - Megyeri Bridge

River Km (distance to mouth): 1,660

Lat./Long.: M (47° 36.109'/19° 05.176'),
R (47° 36.236'/19° 05.160'),
L (47° 36.147'/19° 05.377')

River basin/ sub-basin: Danube

Catchment size upstream: ~185,000 km²

Altitude: 97 m a.s.l.

Average river width: 450 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Nagymaros (rkm 1,695):
976/ 2,296/ 5,293

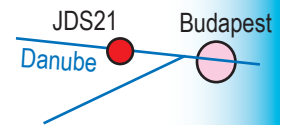
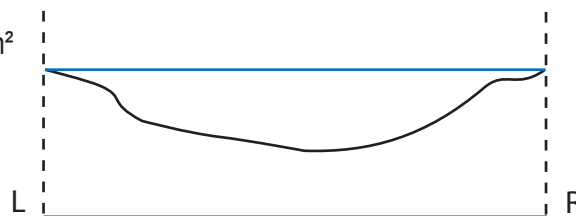
Mean river slope: 0.07 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HUAEP444

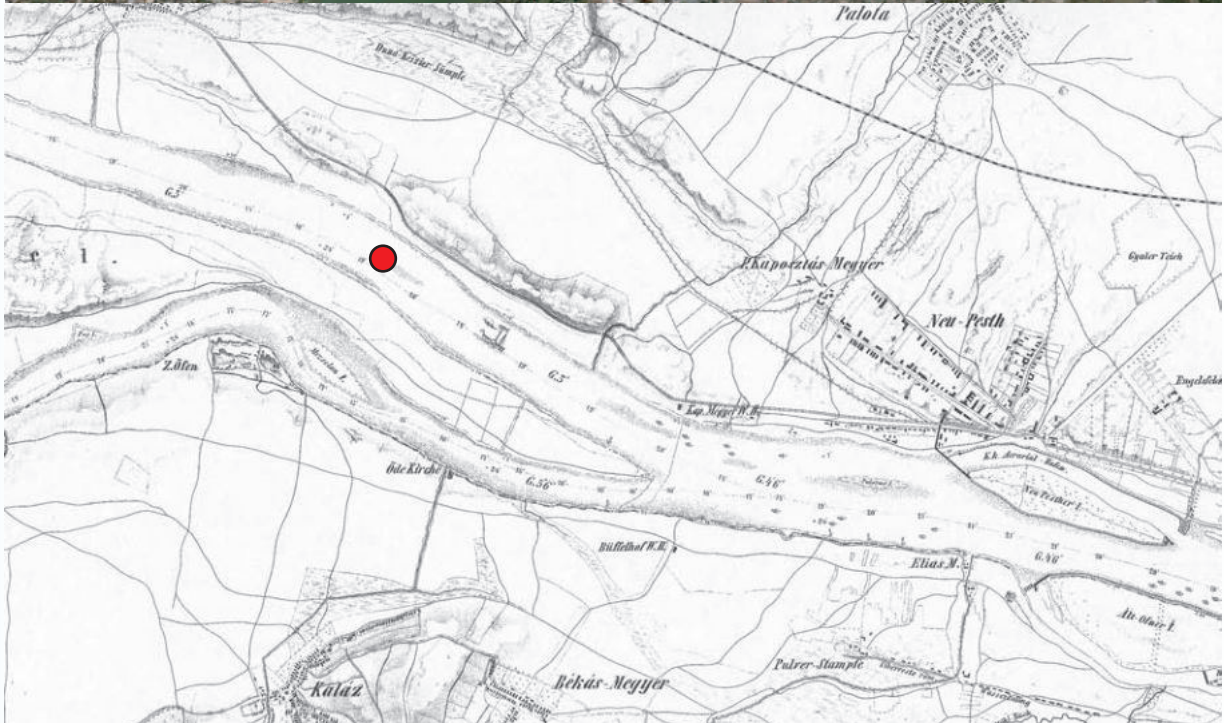
Assumed general cross-section:



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22

River: Danube

Station Code: JDS22 (JDS2: 32)

Country: HU

Station/ location name: Budapest downstream - M0 Bridge

River Km (distance to mouth): 1,632

Lat./Long.: M (47° 23.290'/19° 00.361'),
R (47° 23.410'/19° 00.538'),
L (47° 23.199'/19° 00.475))

River basin/ sub-basin: Danube

Catchment size upstream: ~188,000 km²

Altitude: 95 m a.s.l.

Average river width: 390 m

Average river depth: 3.5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Nagymaros (rkm 1,695):
976/ 2,296/ 5,293

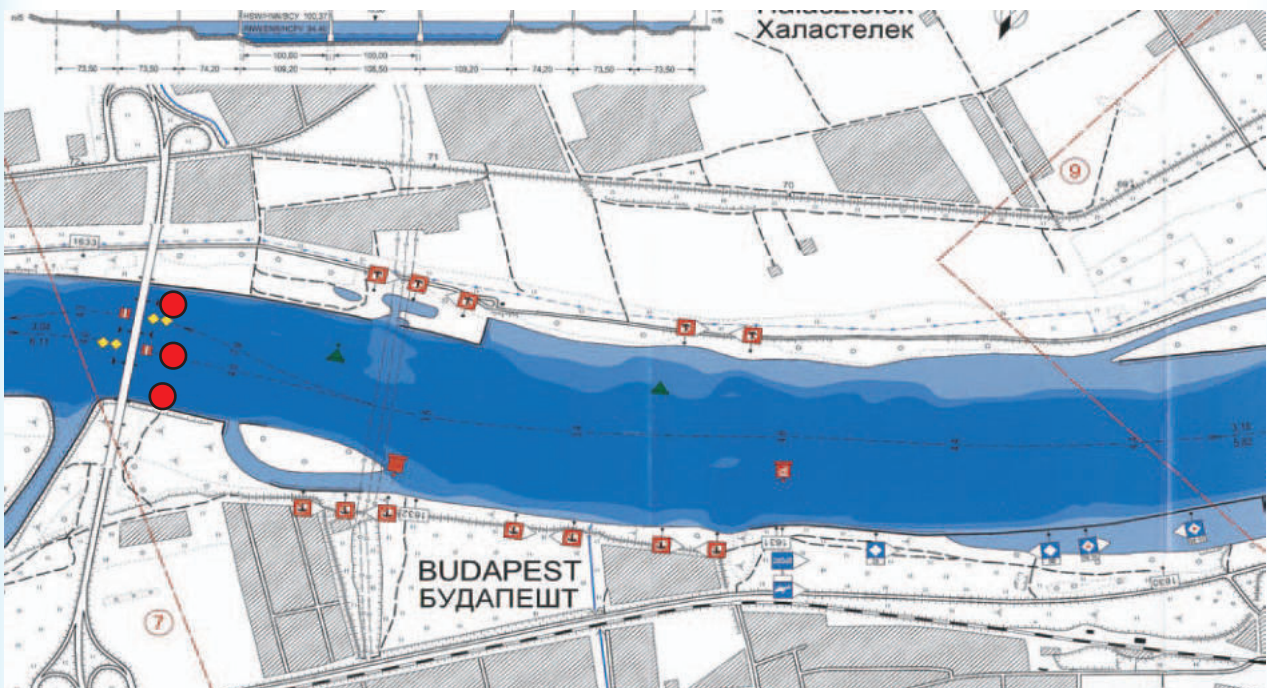
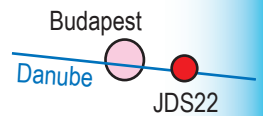
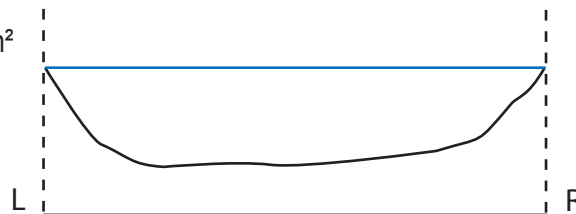
Mean river slope: 0.05 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HUAEP444

Assumed general cross-section:



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22



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23

River: Danube

Station Code: JDS23 (JDS2: 34)

Country: HU

Station/ location name: Ráckeve-Soroksár arm-end

River Km (distance to mouth): 1,586

Lat./Long.: M (47° 02.367'/18° 58.737')

River basin/ sub-basin: Danube

Catchment size upstream: ~188,200 km²

Altitude: 91 m a.s.l.

Average river width: 210 m

Average river depth: 2.5 m

Mean annual discharge LW/ MW/ HW in m³/s at station Nagymaros (rkm 1,695): 976/ 2,296/ 5,293 (whole danube)

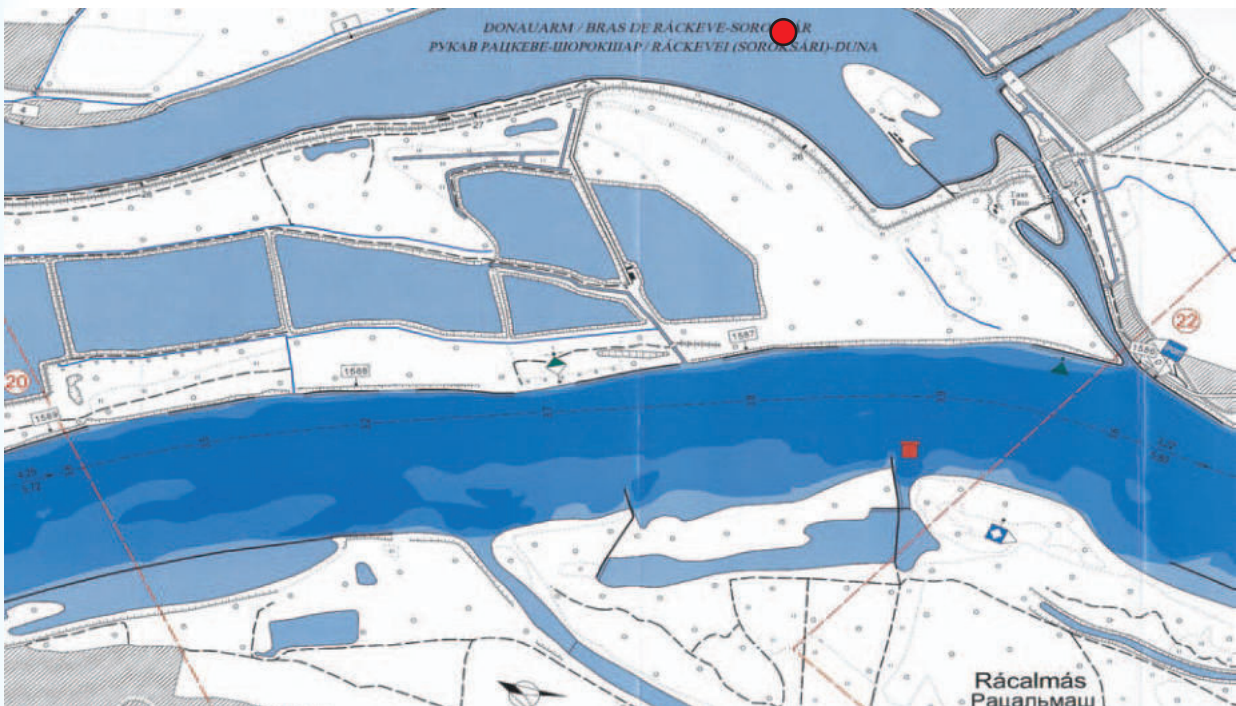
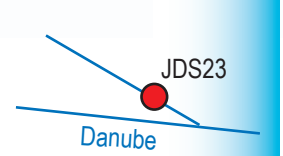
Mean river slope: 0.05 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HU_RW_AAA580_0000_0057_S

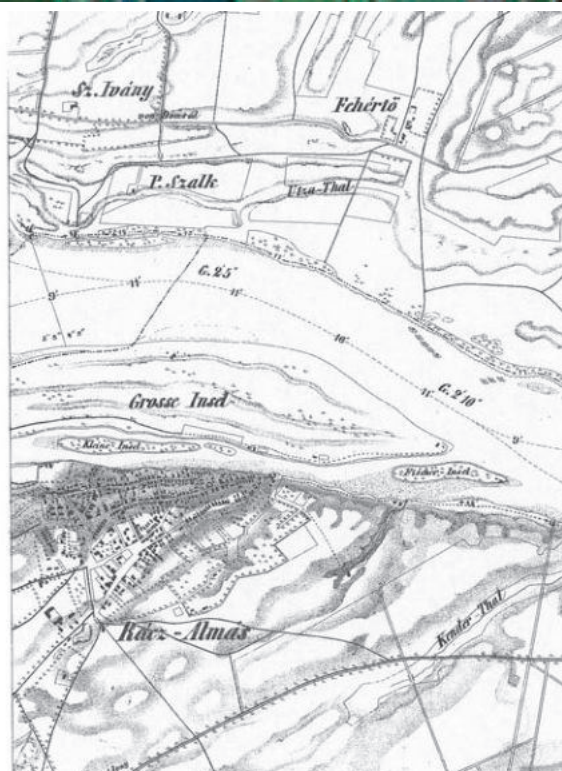
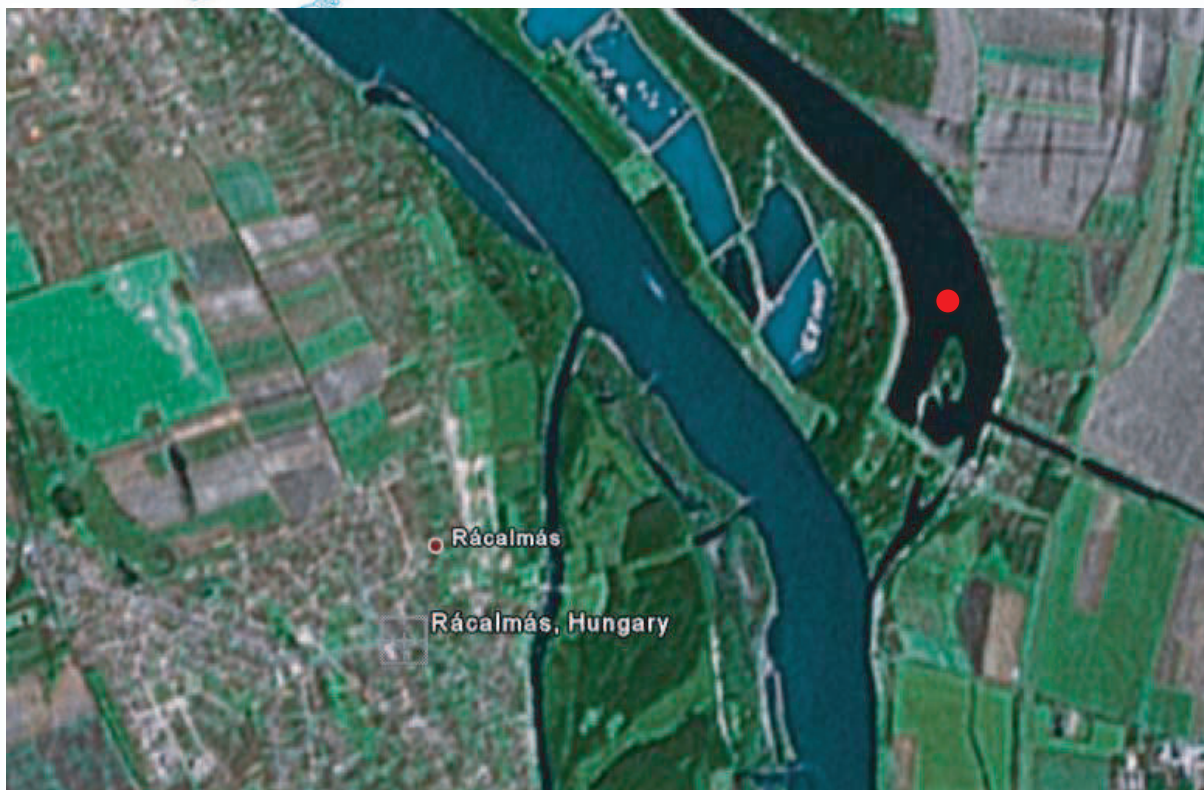
Assumed general cross-section:



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23



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24

River: Danube

Station Code: JDS24 (JDS2: 35)

Country: HU

Station/ location name: Dunaföldvár

River Km (distance to mouth): 1,560

Lat./Long.: M (46° 48' 34"/18° 56' 2"),
R (), L ()

River basin/ sub-basin: Danube

Catchment size upstream: 188,700 km²

Altitude: 89 m a.s.l.

Average river width: 440 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Mohacs (rkm 1,447):
1046/ 2,335/ 4,841

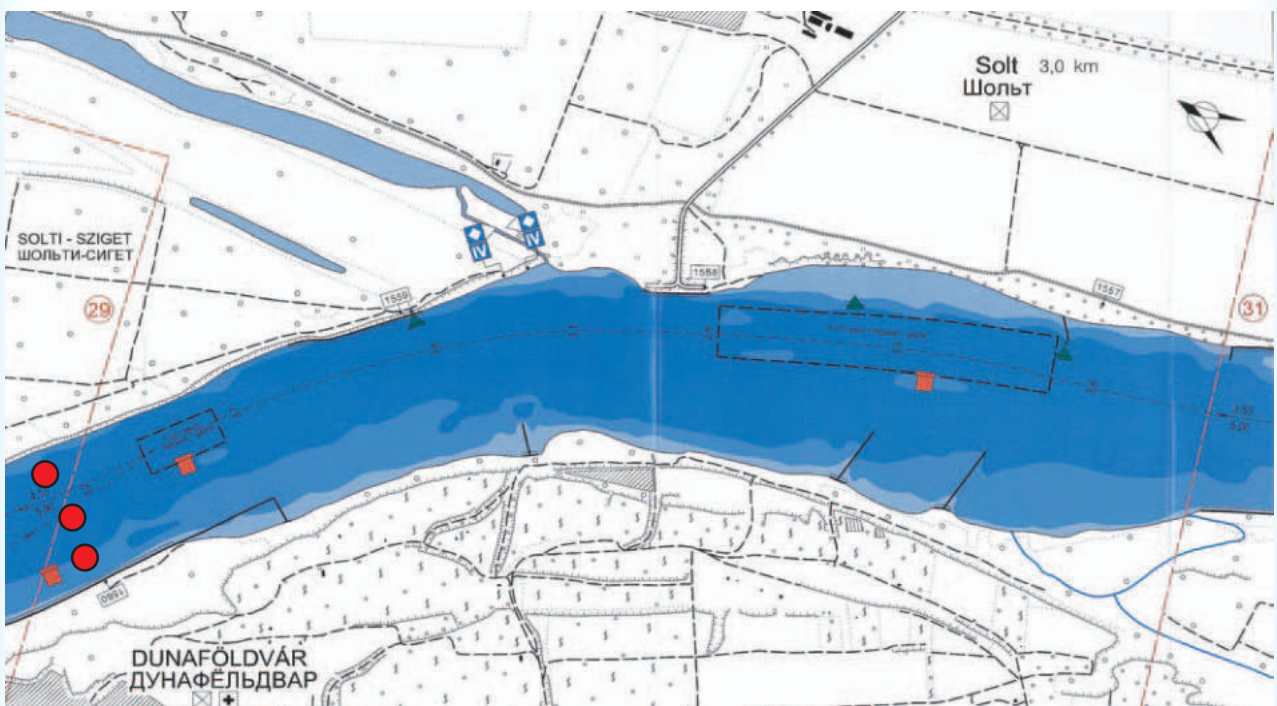
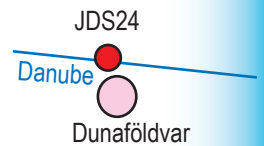
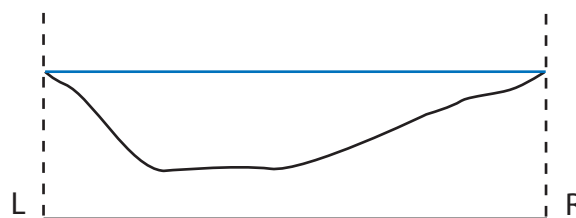
Mean river slope: 0.04 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HUAEP444

Assumed general cross-section:



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24



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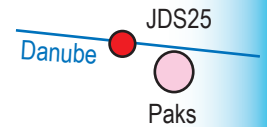
25

River: Danube

Average river depth: 4 m

Station Code: JDS25 (JDS2: 36)

Mean annual discharge LW/ MW/ HW
in m³/s at station Mohacs (rkm 1,447):
1,046/ 2,335/ 4,841



Country: HU

Station/ location name: Paks

Mean river slope: 0.04 ‰

River Km (distance to mouth): 1,533

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (46° 38.149'/18° 53.120'),
R (46° 38.238'/18° 53.120'),
L (46° 38.077'/18° 53.322')

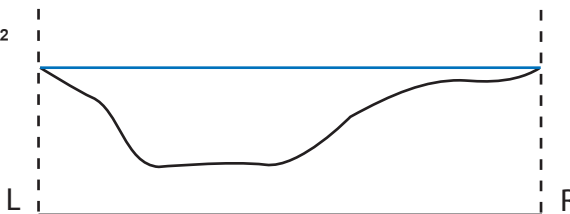
ICPDR River Type: Section type 5 Hungarian Danube Bend

WFD Water Body: HUAEP444

River basin/ sub-basin: Danube

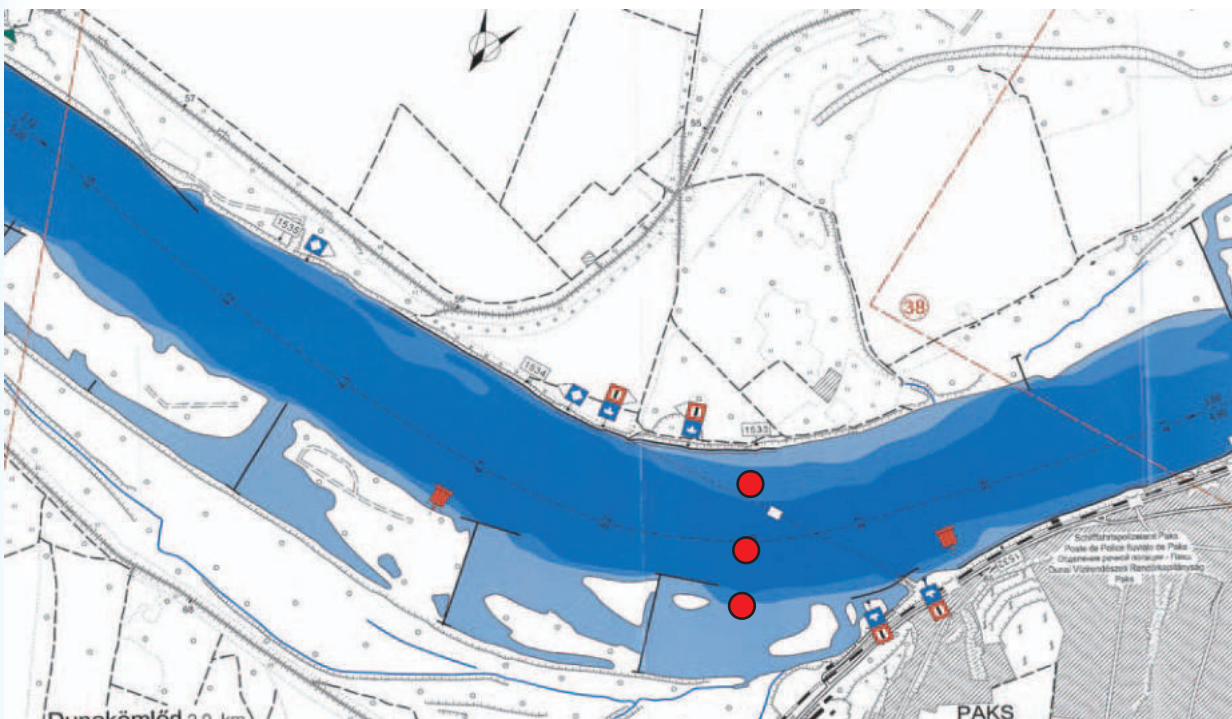
Assumed general cross-section:

Catchment size upstream: ~190,000 km²



Altitude: 87 m a.s.l.

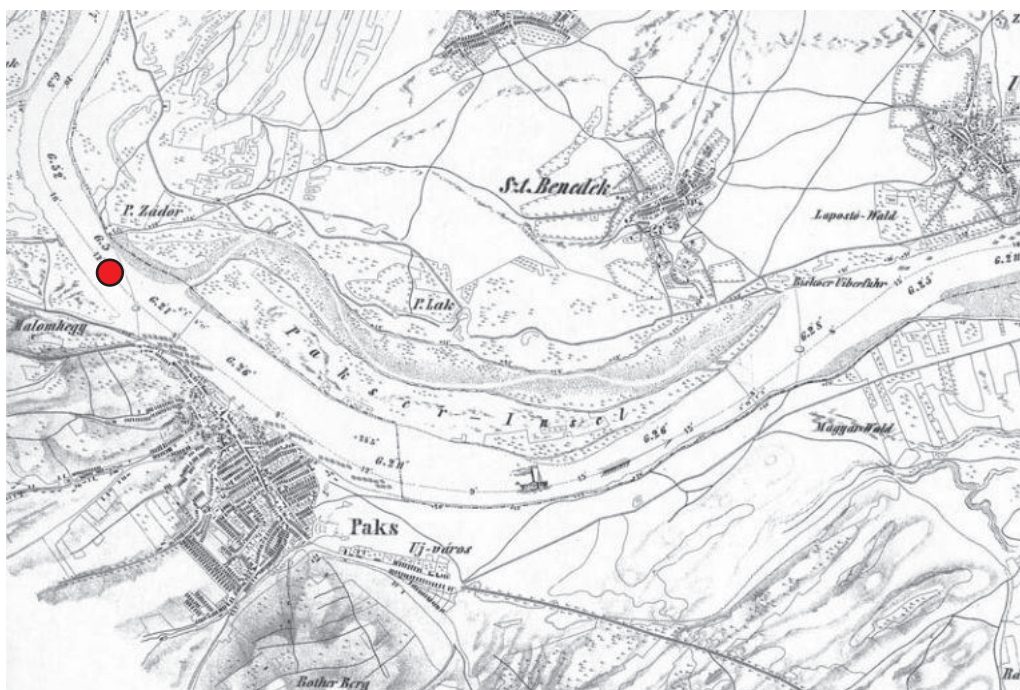
Average river width: 680 m



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26

River: Danube

Average river depth: 4.5 m

Station Code: JDS26 (JDS2: 38)

Mean annual discharge LW/ MW/ HW
in m³/s at station Mohacs (rkm 1,447):
1046/ 2,335/ 4,841

Country: HU



Station/ location name: Baja

Mean river slope: 0.04 ‰

River Km (distance to mouth): 1,481

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (46° 12.016'/18° 55.390'),
R (46° 12.043'/18° 55.241'),
L (46° 12.052'/18° 55.534')

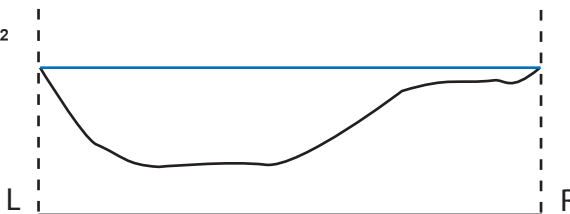
ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: HUAEP444

River basin/ sub-basin: Danube

Assumed general cross-section:

Catchment size upstream: ~205,000 km²



Altitude: 82 m a.s.l.

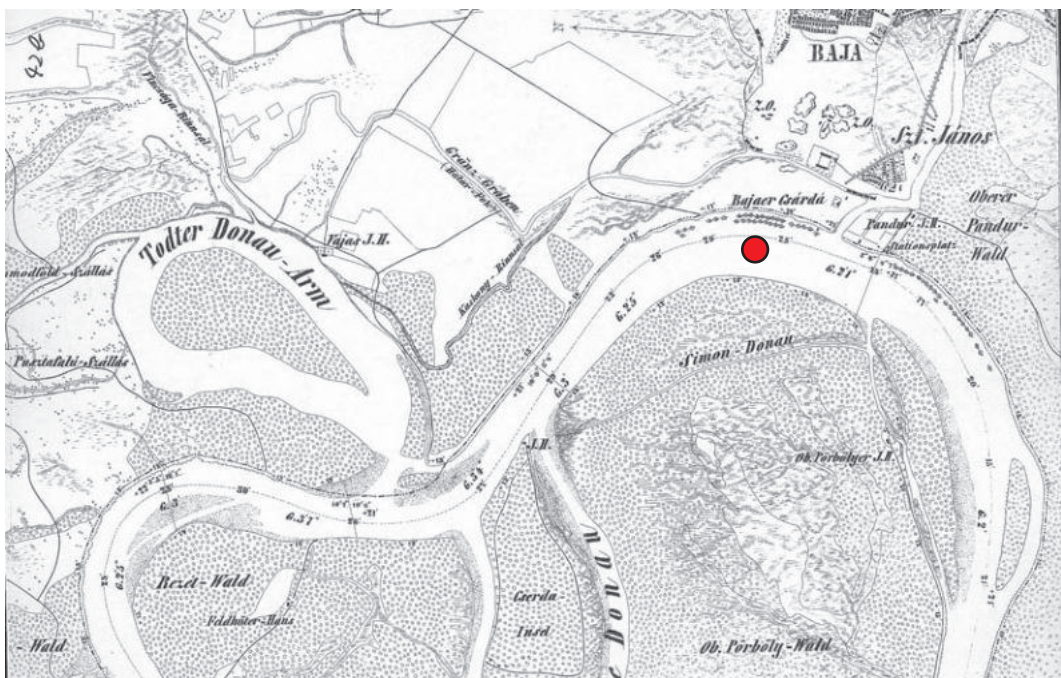
Average river width: 450 m



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27

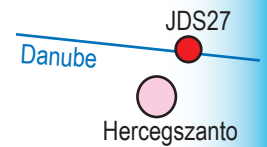
River: Danube

Average river depth: 4 m (main channel)

Station Code: JDS27 (JDS2: 39)

Mean annual discharge LW/ MW/ HW in m³/s at station Mohacs (rkm 1,447): 1046/ 2,335/ 4,841

Country: HU



Station/ location name: Hercegszanto

Mean river slope: 0.03 ‰

River Km (distance to mouth): 1,434

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (45° 54.844'/18° 48.367'),
R (45° 54.725'/18° 48.289'),
L (45° 54.817'/18° 48.568')

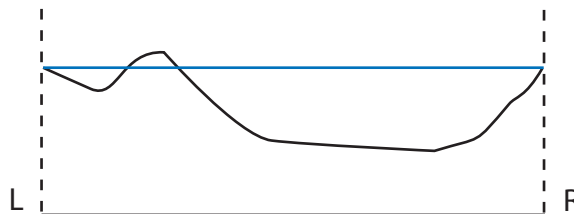
ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: HUAEP445

River basin/ sub-basin: Danube

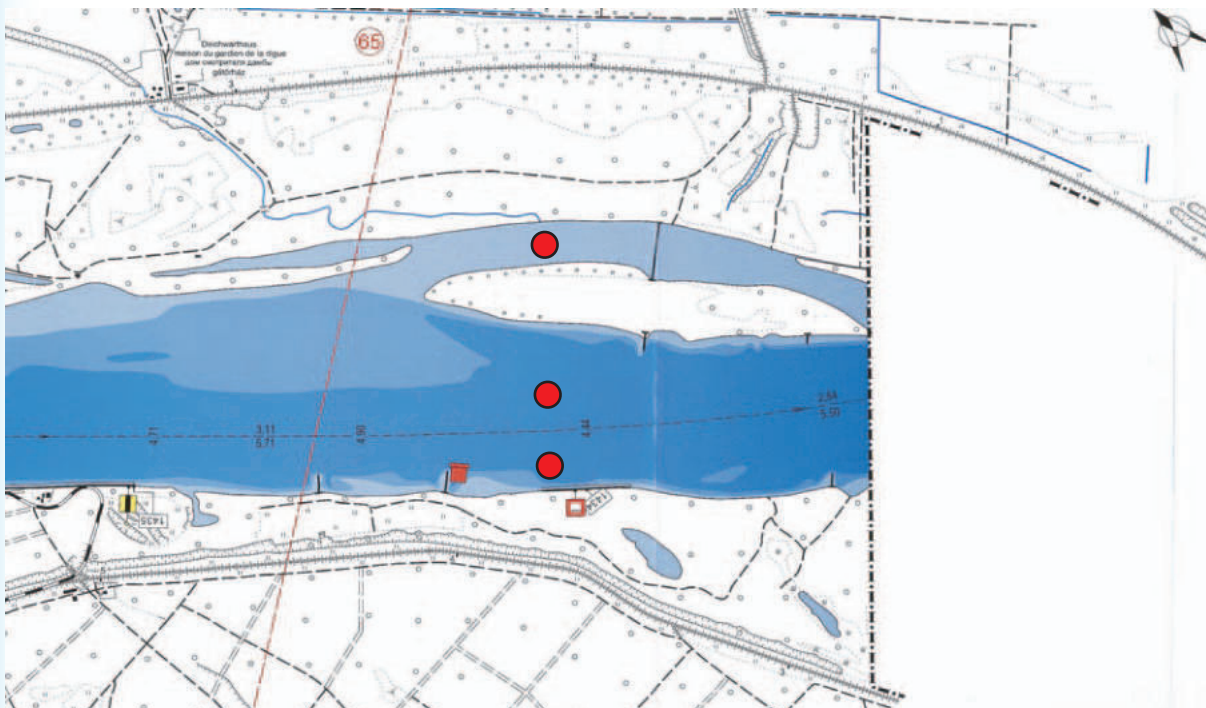
Assumed general cross-section:

Catchment size upstream: 211,503 km²

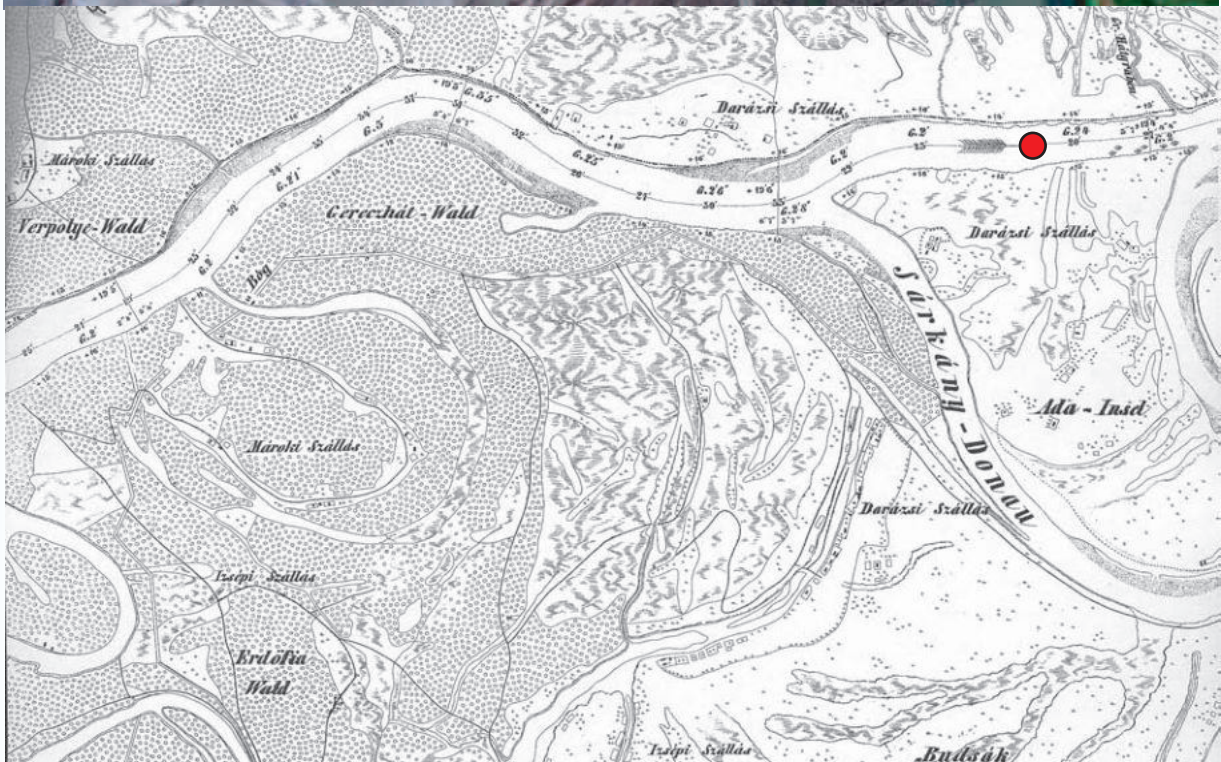


Altitude: 79 m a.s.l.

Average river width: 620 m



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28

River: Danube

Station Code: JDS28 (JDS2: 41)

Country: HR, RS

Station/ location name: Upstream Drava

River Km (distance to mouth): 1,384

Lat./Long.: M (45° 33.031'/18° 55.412'),
R (45° 33.147'/18° 55.444')

River basin/ sub-basin: Danube

Catchment size upstream: ~210,300 km²

Altitude: 82 m a.s.l.

Average river width: 380 m

Average river depth: 8 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bezdan (rkm 1,426):
992/ 2,327/ 4,788

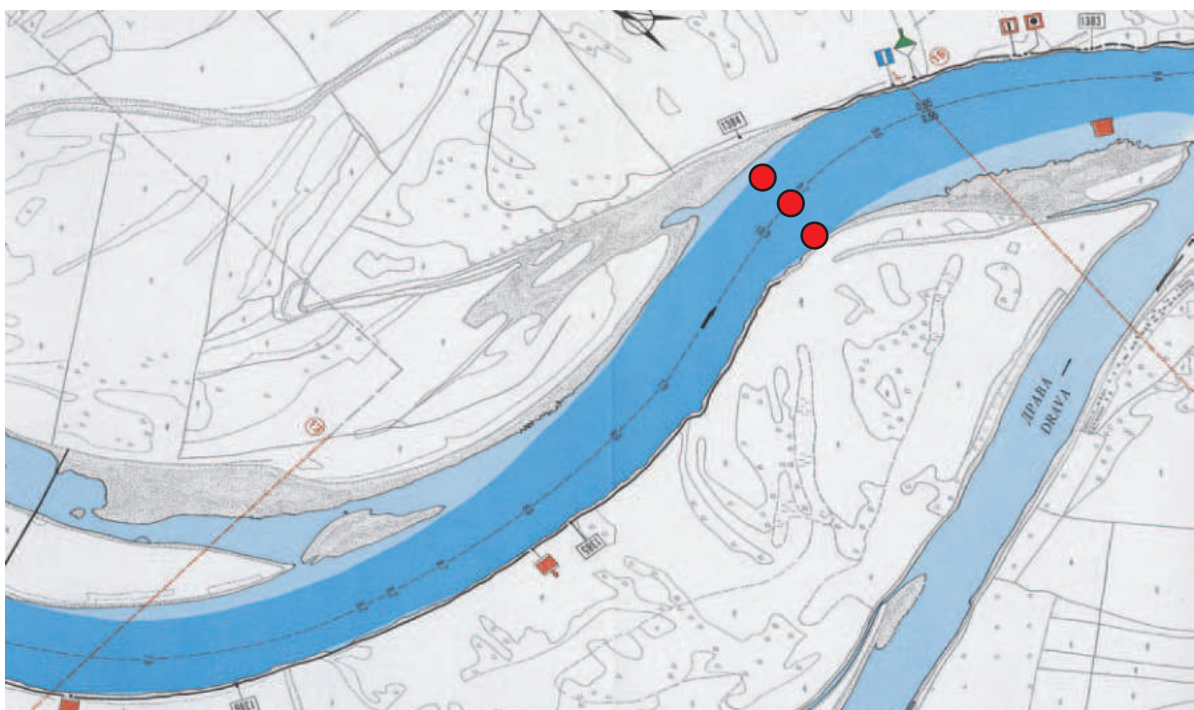
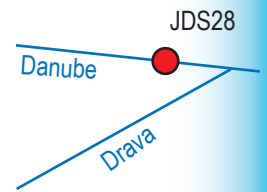
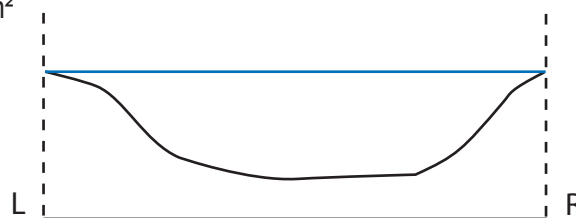
Mean river slope: 0.01 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: HRDRA_T0002, RSD10

Assumed general cross-section:



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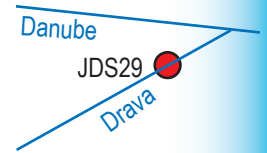
River: Drava

Average river depth: 2 m

Station Code: JDS29 (JDS2: 42)

Mean annual discharge LW/ MW/ HW in m³/s at station Donij Miholjac (rkm 75): 234/ 541/ 1,359

Country: HR



Station/ location name: Drava, rkm 1.4

Mean river slope: 0.01 ‰

River Km (Danube): 1,379

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (45° 32.742'/18° 54.407'),
R (45° 32.702'/18° 54.360'),
L (45° 32.786'/18° 54.263')

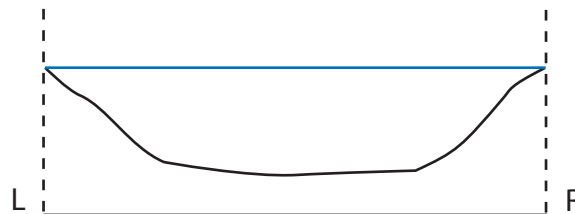
WFD River Type:

WFD Water Body: HRDRA_S0001

River basin/ sub-basin: Drava

Assumed general cross-section:

Catchment size upstream: 41,200 km²



Altitude: 82 m a.s.l.

Average river width: 210 m



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30

River: Danube

Station Code: JDS30 (JDS2: 43)

Country: HR, RS

Station/ location name: Downstream Drava (Erdut/Bogojevo)

River Km (distance to mouth): 1,367

Lat./Long.: M (45° 31.653'/19° 04.783'),
R (45° 31.592'/19° 04.630'),
L (45° 31.726'/19° 04.867')

River basin/ sub-basin: Danube

Catchment size upstream: 251,253 km²

Altitude: 78 m a.s.l.

Average river width: 740 m

Average river depth: 4 m

Mean annual discharge LW/ MW/ HW
in m³/s: 1,293/ 2,944/ 5,533

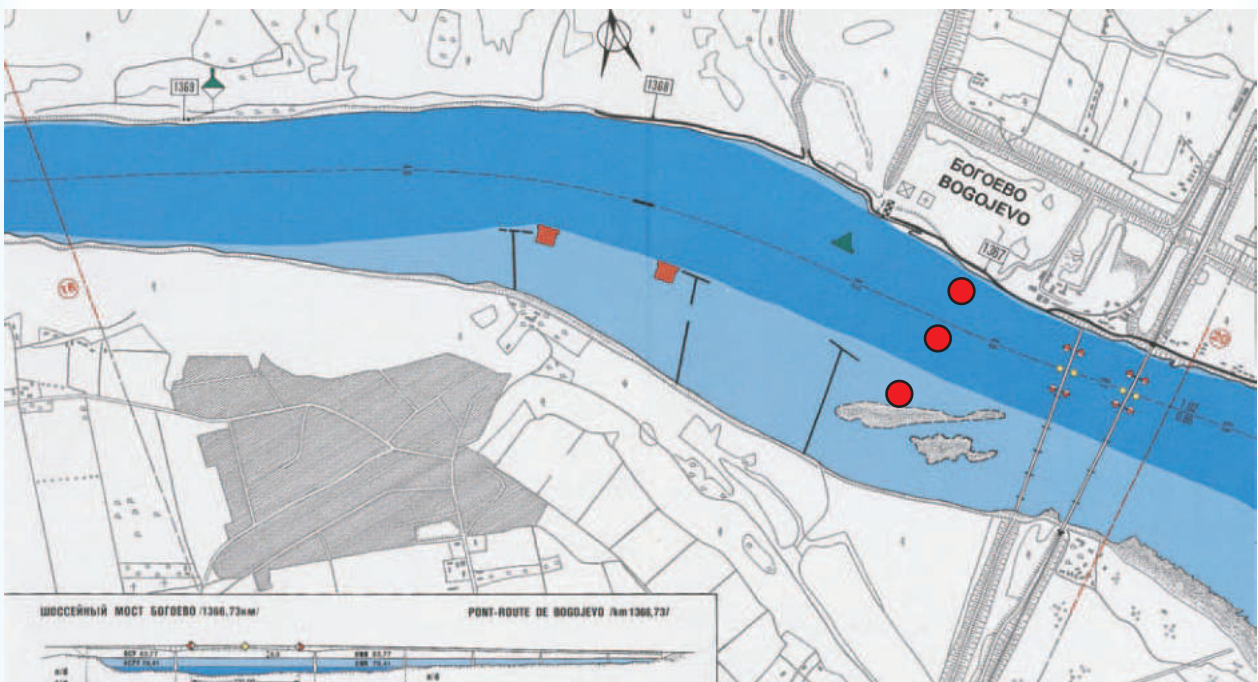
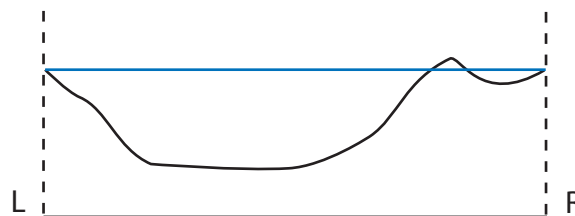
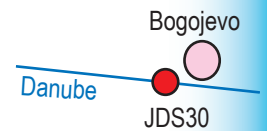
Mean river slope: 0.03 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: HRDRA_T0001, RSD9

Assumed general cross-section:



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31

River: Danube

Station Code: JDS31 (JDS2: 45)

Country: HR, RS

Station/ location name: Ilok/
Backa Palanka

River Km (distance to mouth): 1,300

Lat./Long.: M (45° 13.895'/19° 22.014'),
R (45° 13.797'/19° 22.094'),
L (45° 14.004'/19° 22.001')

River basin/ sub-basin: Danube

Catchment size upstream: ~253,000 km²

Altitude: 75 m a.s.l.

Average river width: 390 m

Average river depth: 5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bogojevo, rkm 1,367:
1,293/ 2,944/ 5,533

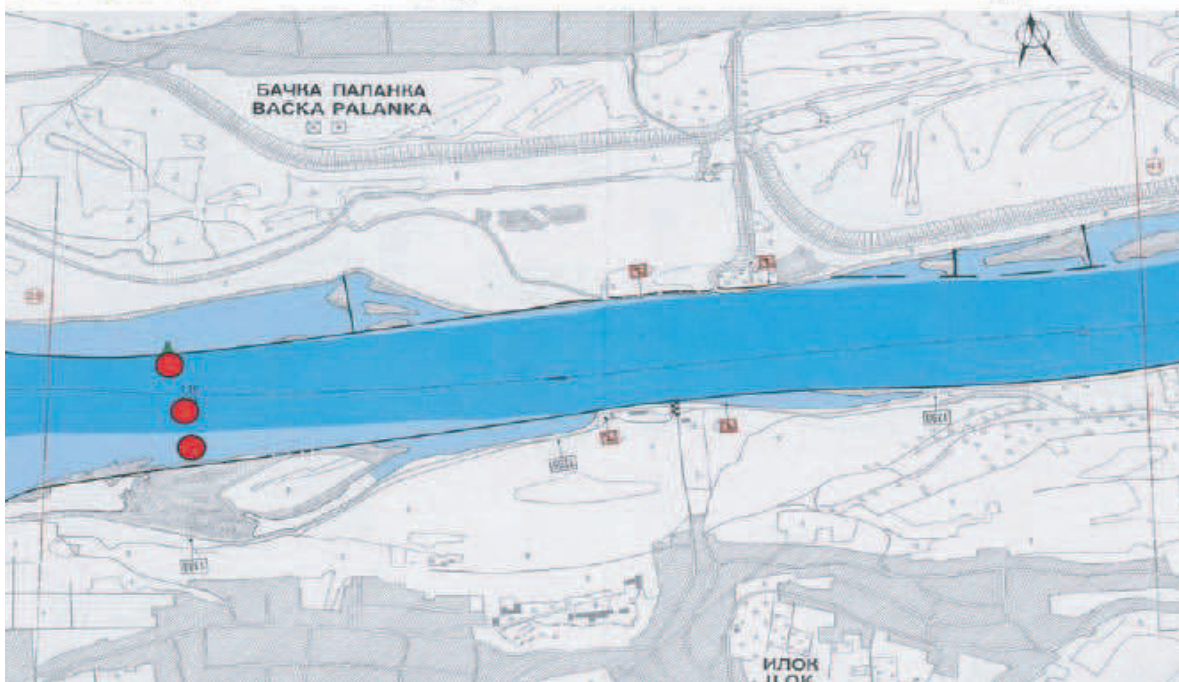
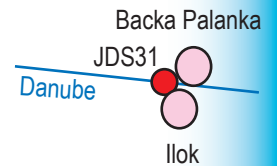
Mean river slope: 0.03 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: HRDRA_T0001, RSD9

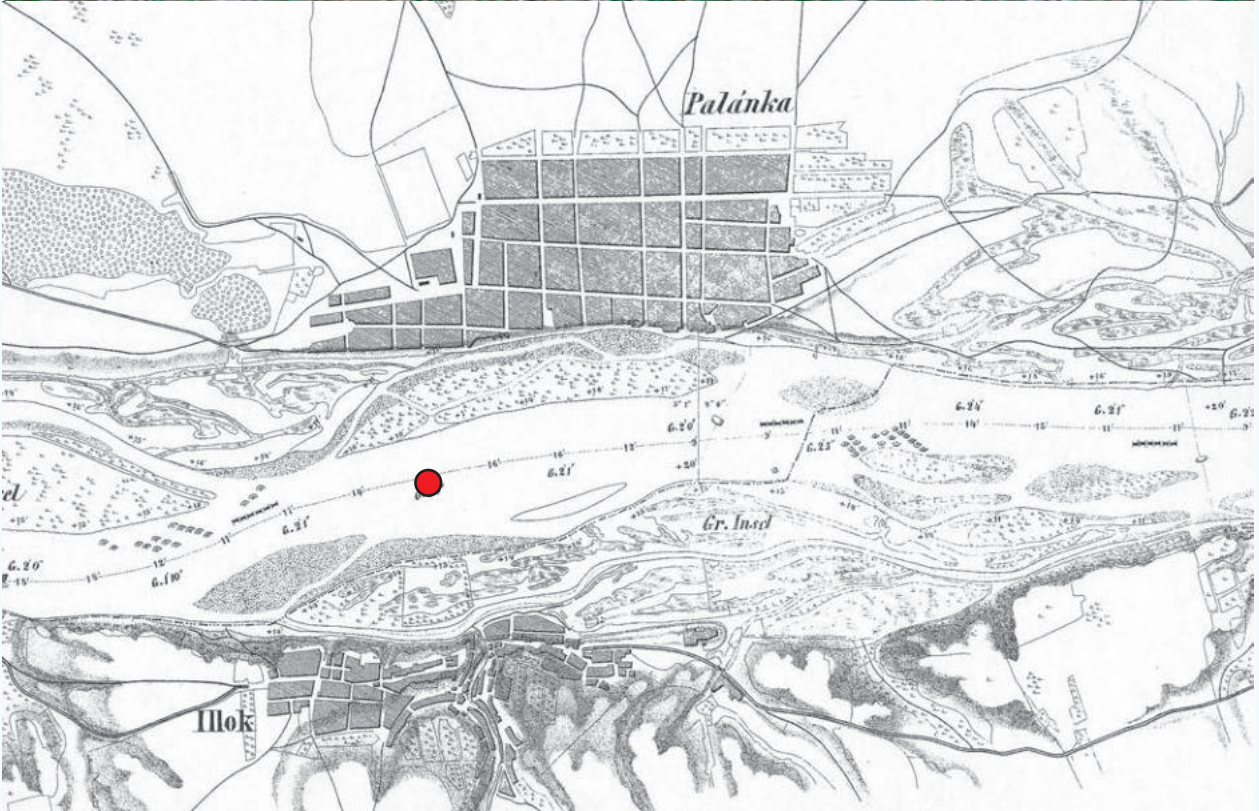
Assumed general cross-section:



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31



Watch your Danube



32

River: Danube

Station Code: JDS32 (JDS2: 46)

Country: RS

Station/ location name: Upstream Novi Sad

River Km (distance to mouth): 1,262

Lat./Long.: M (45° 13.847'/19° 50.666')

River basin/ sub-basin: Danube

Catchment size upstream: ~254,000 km²

Altitude: 75 m a.s.l.

Average river width: 850 m

Average river depth: 4 m

Mean annual discharge LW/ MW/ HW in m³/s at station Bogojevo, rkm 1,367: 1,293/ 2,944/ 5,533

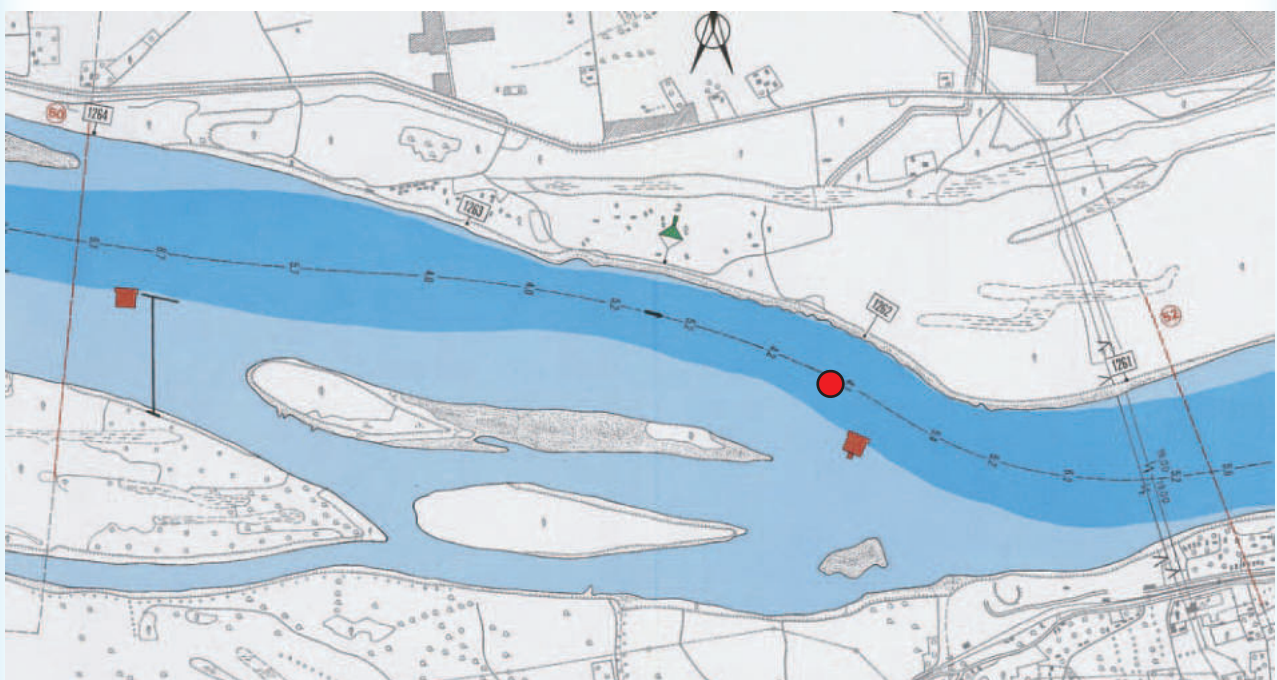
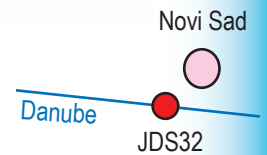
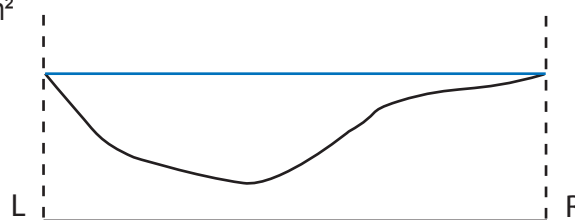
Mean river slope: 0.03 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD8

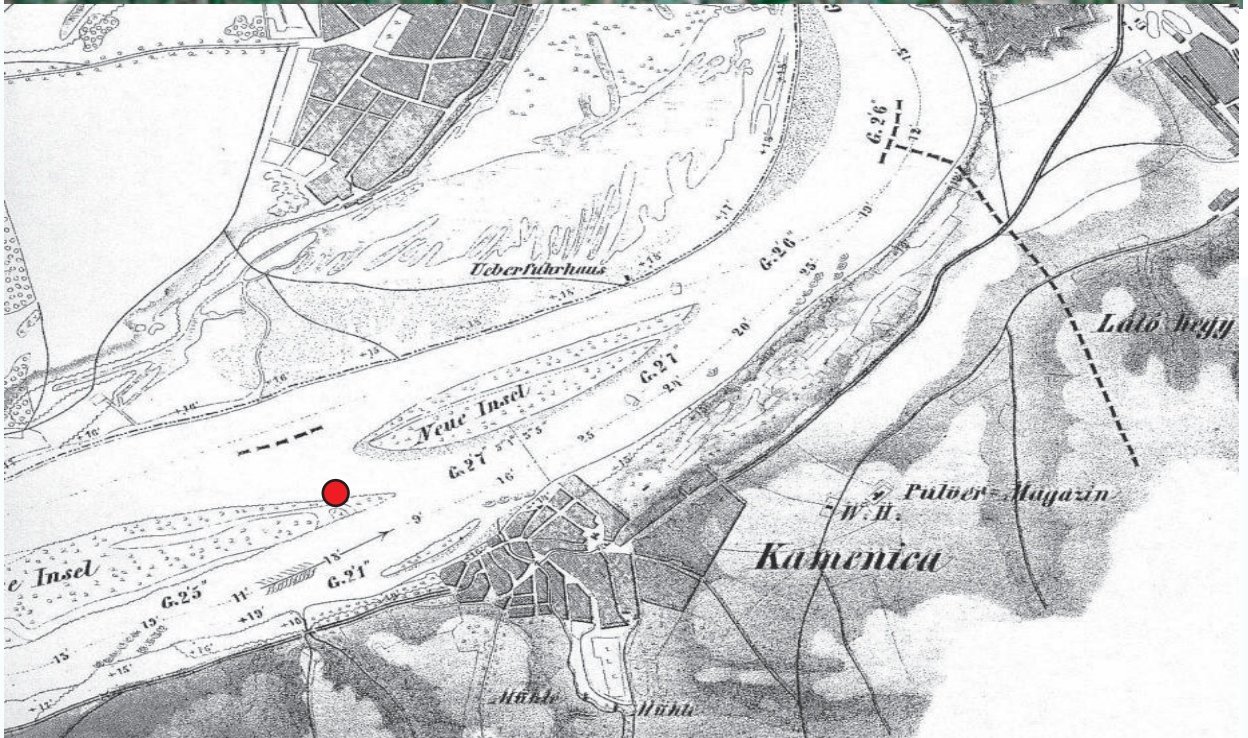
Assumed general cross-section:



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32



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33

River: Danube

Station Code: JDS33 (JDS2: 47)

Country: RS

Station/ location name: Downstream Novi Sad

River Km (distance to mouth): 1,252

Lat./Long.: M (45° 15.630'/19° 53.133'),
R (45° 15.552'/19° 53.068'),
L (45° 15.704'/19° 53.223')

River basin/ sub-basin: Danube

Catchment size upstream: ~254,100 km²

Altitude: 74 m a.s.l.

Average river width: 390 m

Average river depth: 6 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bogojevo, rkm 1,367:
1,293/ 2,944/ 5,533

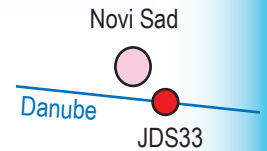
Mean river slope: 0.03 ‰

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD7

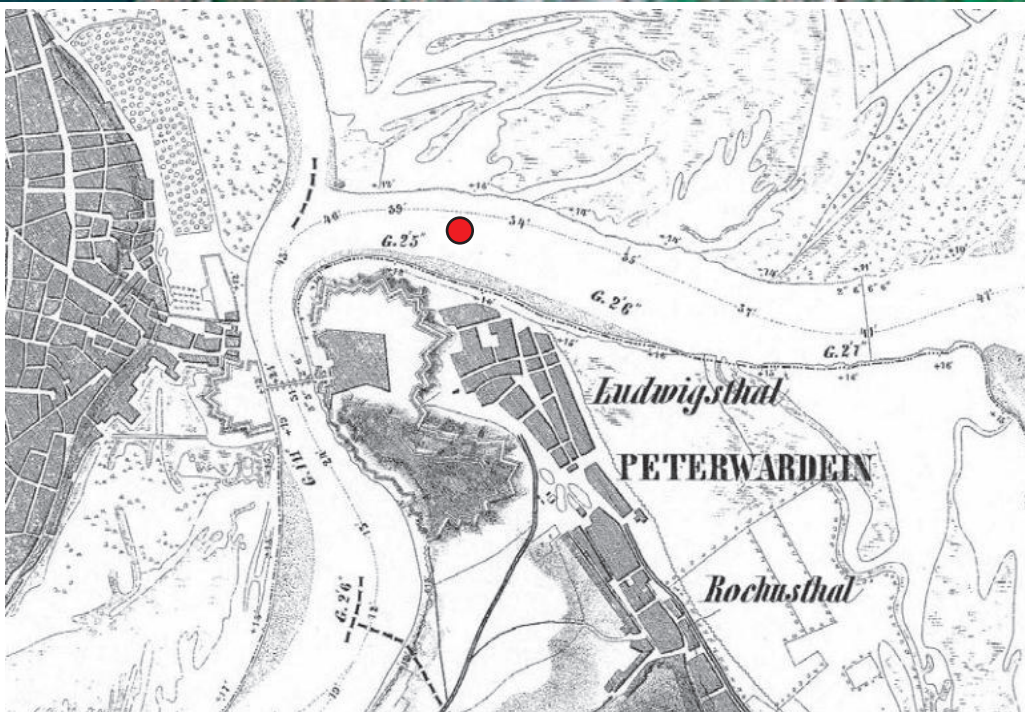
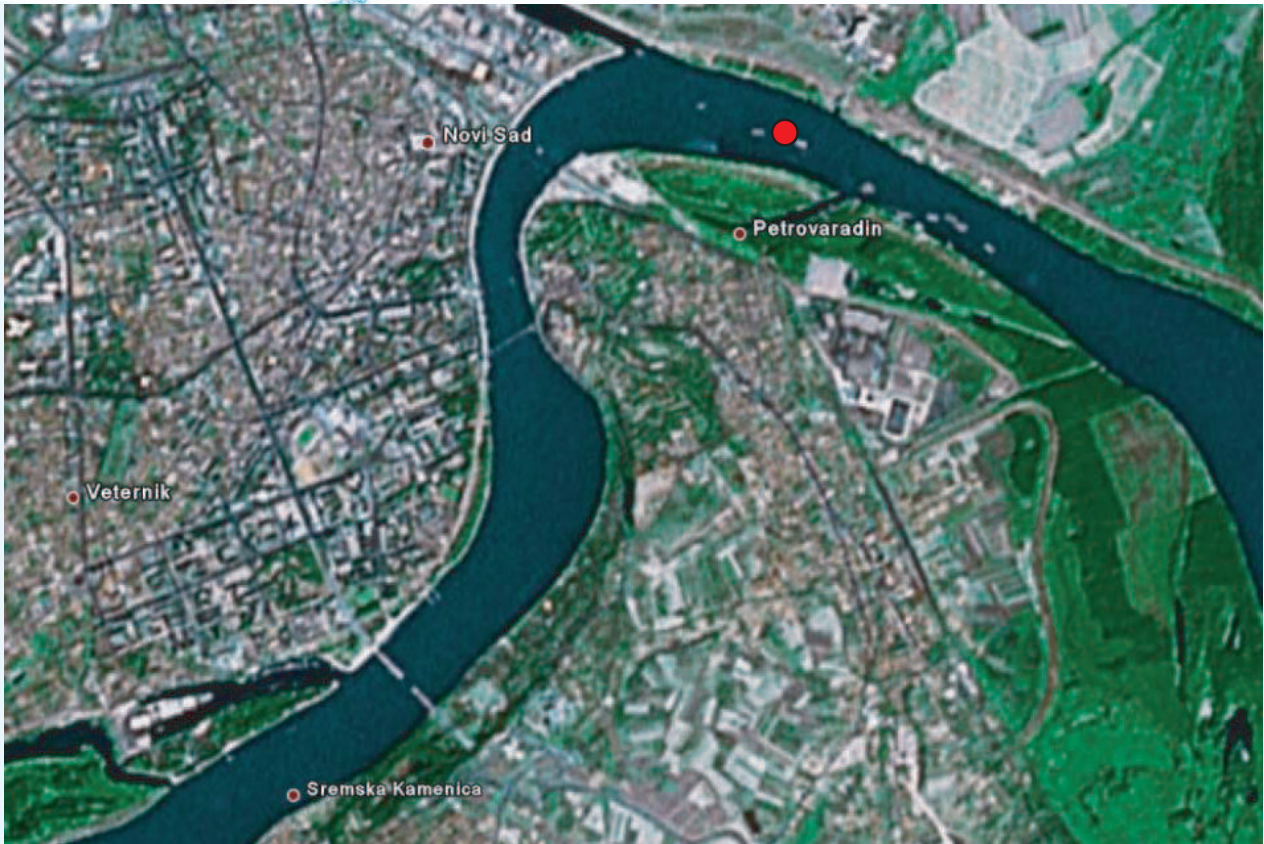
Assumed general cross-section:



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33



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34

River: Danube

Station Code: JDS34 (JDS2: 48)

Country: RS

Station/ location name: Upstream Tisa (Stari Slankamen)

River Km (distance to mouth): 1,216

Lat./Long.: M (45° 15.630'/19° 53.133'),
R (45° 15.552'/19° 53.068'),
L (45° 15.704'/19° 53.223')

River basin/ sub-basin: Danube

Catchment size upstream: ~258,000 km²

Altitude: 72 m a.s.l.

Average river width: 630 m

Average river depth: 4.5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bogojevo, rkm 1,367:
1,293/ 2,944/ 5,533

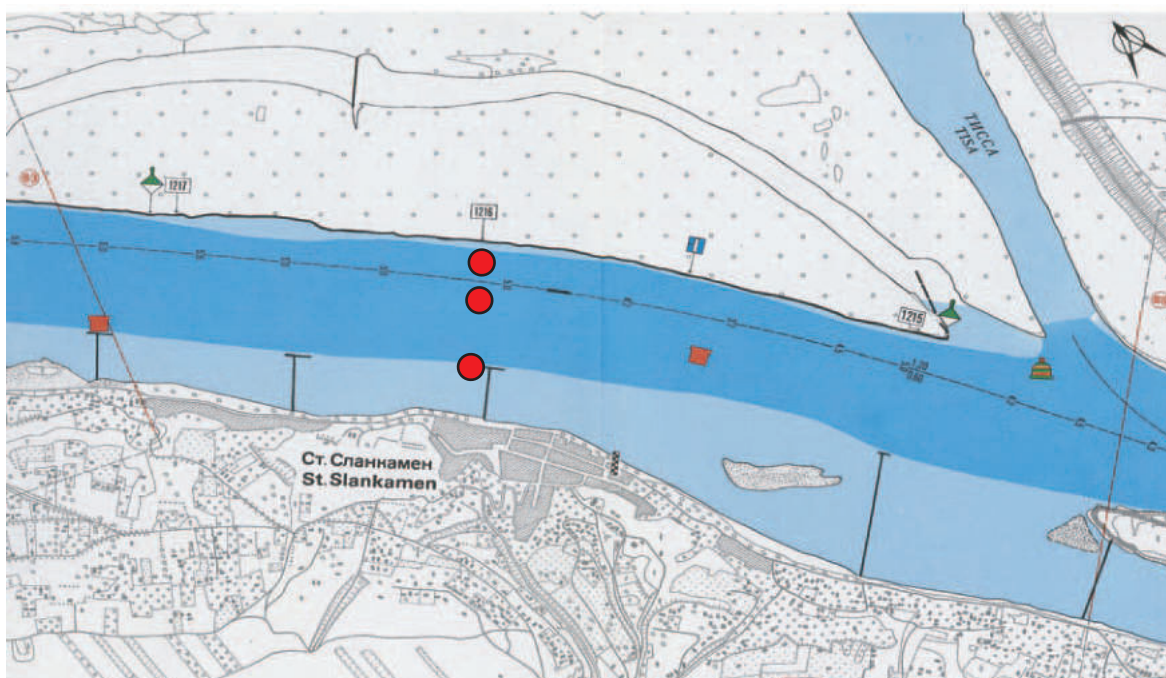
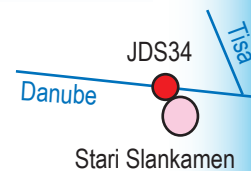
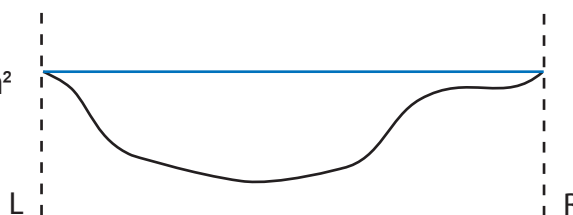
Mean river slope: 0.01 ‰

Ecoregion (Illies): 11, Hungarian Lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD7

Assumed general cross-section:



Watch your Danube



34



Watch your Danube



35

River: Tisa

Station Code: JDS35 (JDS2: 49)

Country: RS

Station/ location name: Tisa, rkm 1.0

River Km (Danube): 1,215

Lat./Long.: M (45° 08.700'/20° 16.791'),
R (45° 08.754'/20° 16.714'),
L (45° 08.930'/20° 16.989')

River basin/ sub-basin: Tisza/Tisa

Catchment size upstream: 157,186 km²

Altitude: 72 m a.s.l.

Average river width: 630 m

Average river depth: 4 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Senta, rkm 122:
179/ 792/ 2,142

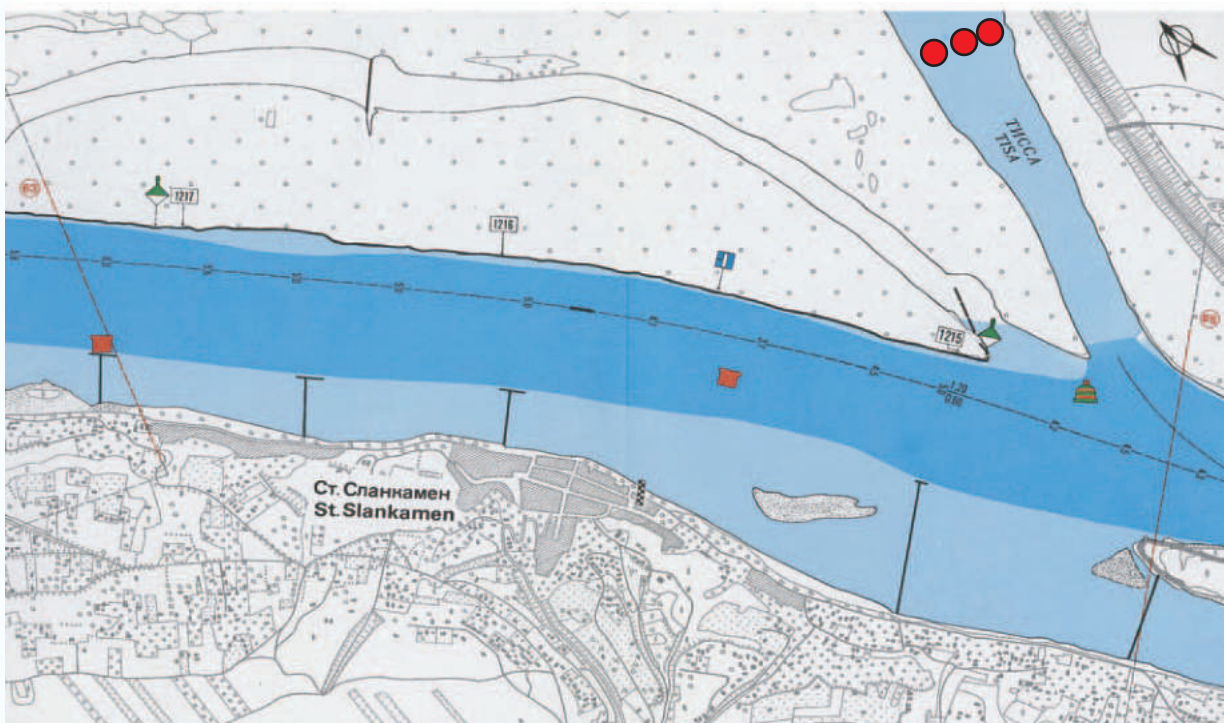
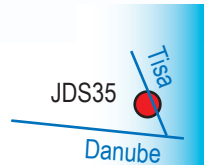
Mean river slope: 0.01 ‰

Ecoregion (Illies): 11, Hungarian Lowlands

WFD River Type:

WFD Water Body: RS_TIS1

Assumed general cross-section:



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35



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36

River: Danube

Station Code: JDS36 (JDS2: 50)

Country: RS

Station/ location name: Downstream Tisa/Upstream Sava (Belegis)

River Km (distance to mouth): 1,200

Lat./Long.: M (45° 02.356'/20° 21.578'),
R (45° 02.356'/19° 21.383'),
L (45° 02.254'/20° 21.790')

River basin/ sub-basin: Danube

Catchment size upstream: ~410,000 km²

Altitude: 73 m a.s.l.

Average river width: 1,200 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Bogojevo, rkm 1,367:
1,293/ 2,944/ 5,533 (without Tisza!)

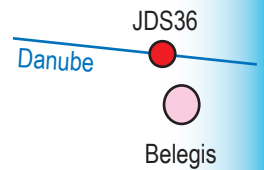
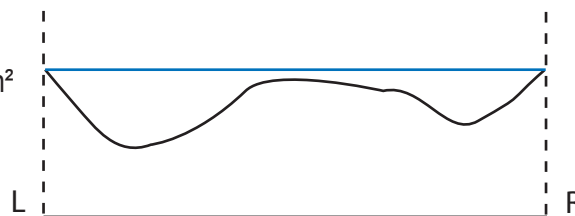
Mean river slope: 0.02 ‰ (dam Iron Gate)

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD6

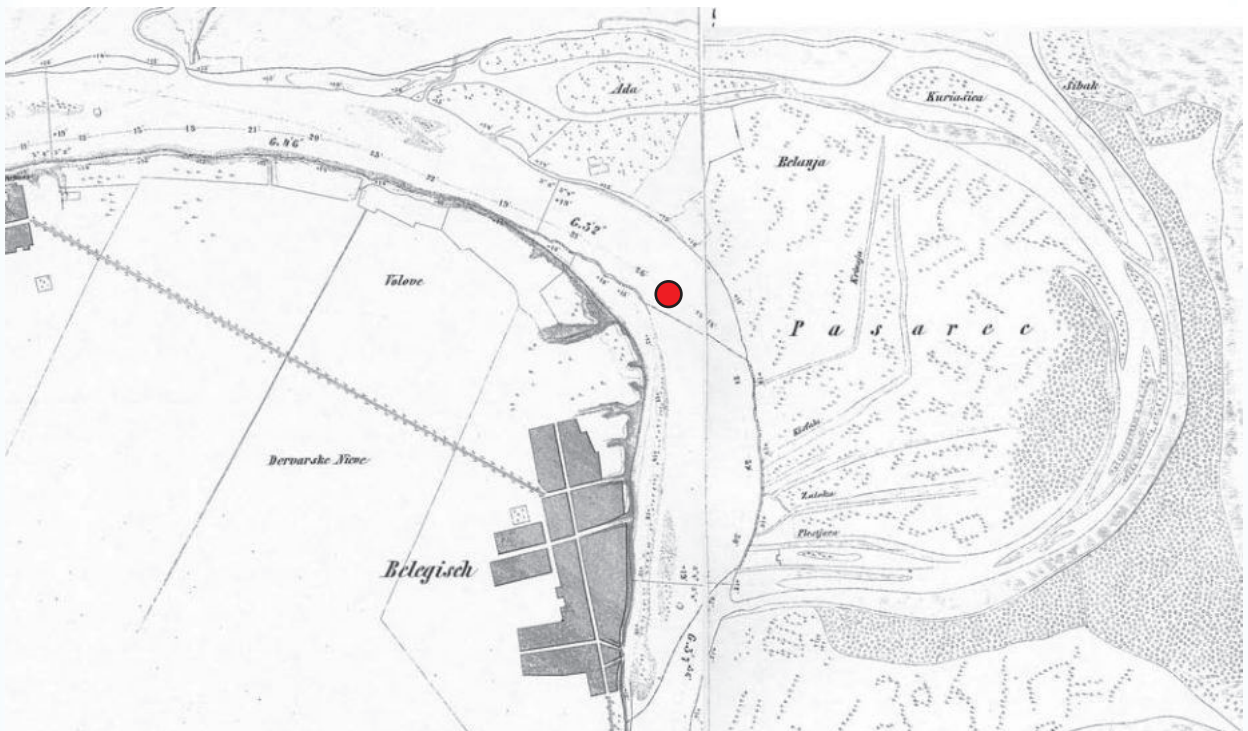
Assumed general cross-section:



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36



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37

River: Sava

Station Code: JDS37 (JDS2: 51)

Country: RS

Station/ location name: Sava, rkm 7.0

River Km (distance to mouth): 1,170

Lat./Long.: M (44° 47.329'/20° 22.656'),
R (), L (44° 47.397'/20° 22.504')

River basin/ sub-basin: Sava

Catchment size upstream: ~95,700 km²

Altitude: 71 m a.s.l.

Average river width: 310 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Sremska Mitrovica, rkm 136:
401/ 1,572/ 4,154

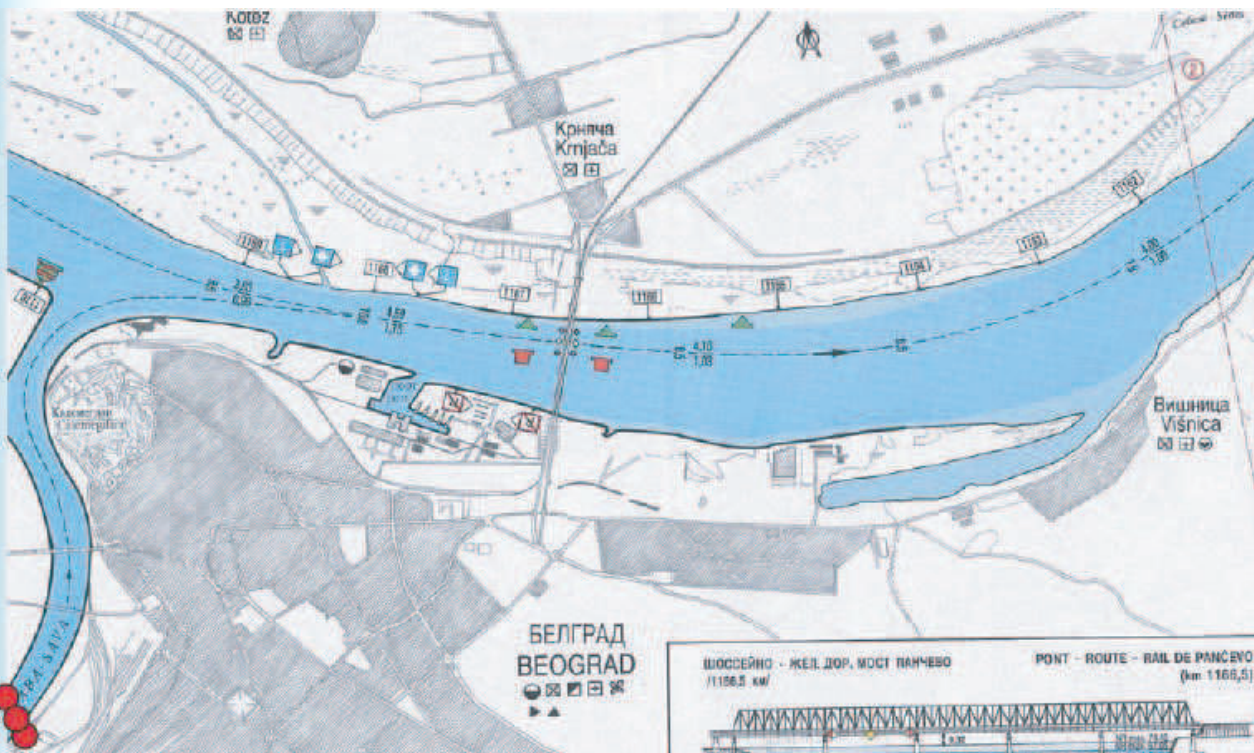
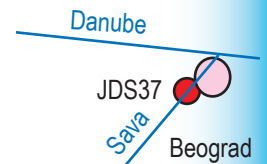
Mean river slope: 0.02 ‰ (dam Iron Gate)

Ecoregion (Illies): 5, Dinaric Western Balkan

ICPDR River Type:

WFD Water Body: RS_SA_1

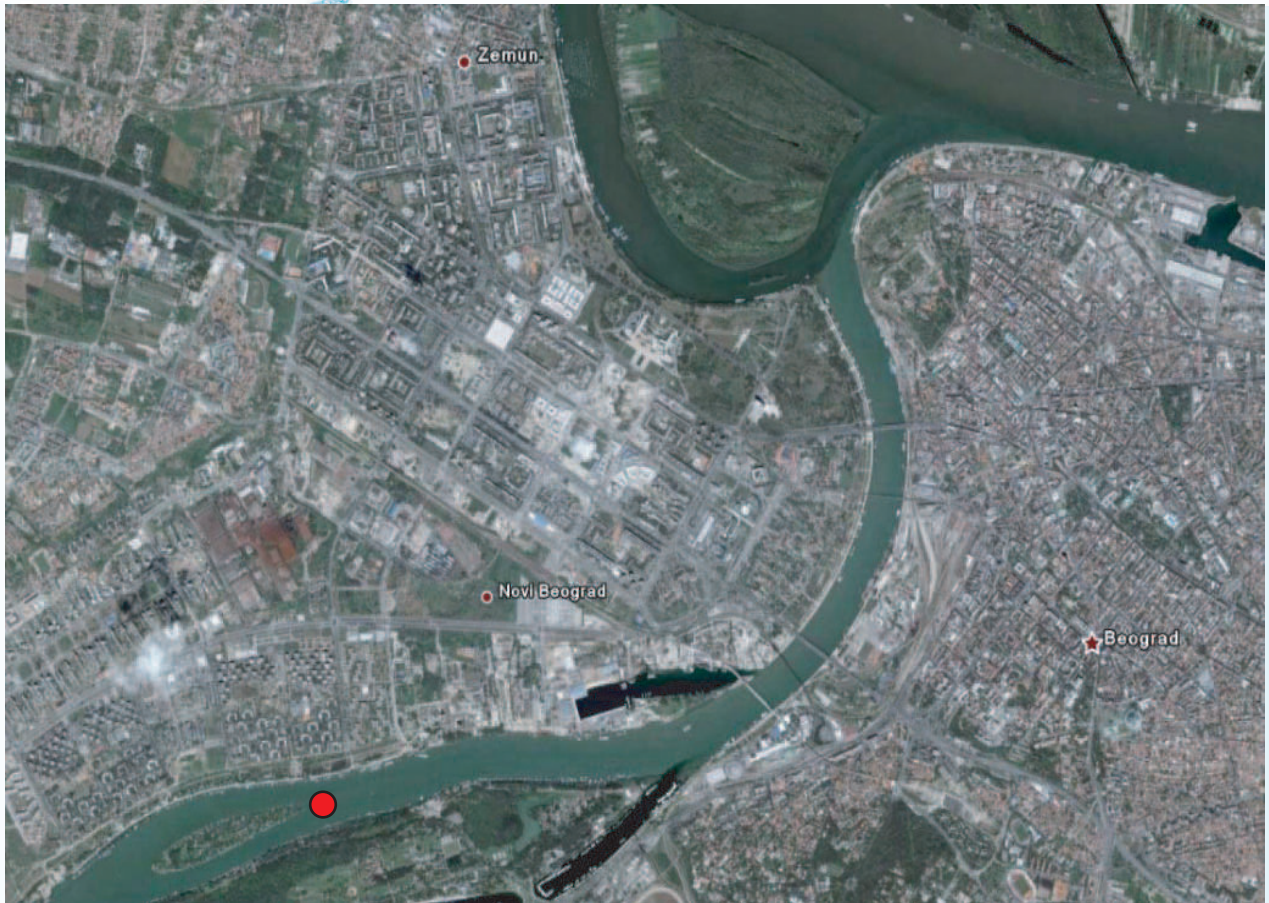
Assumed general cross-section:



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37



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38

River: Danube

Station Code: JDS38 (JDS2: 52)

Country: RS

Station/ location name: Upstream Pancevo/downstream Sava

River Km (distance to mouth): 1,159

Lat./Long.: M (44° 50.581'/20° 33.390'),
R (44° 50.465'/20° 33.584'),
L (44° 50.813'/20° 33.419')

River basin/ sub-basin: Danube

Catchment size upstream: ~525,000 km²

Altitude: 70 m a.s.l.

Average river width: 1,270 m

Average river depth: 7 m

Mean annual discharge LW/ MW/ HW
in m³/s : 2,229/ 5,375/ 9,934

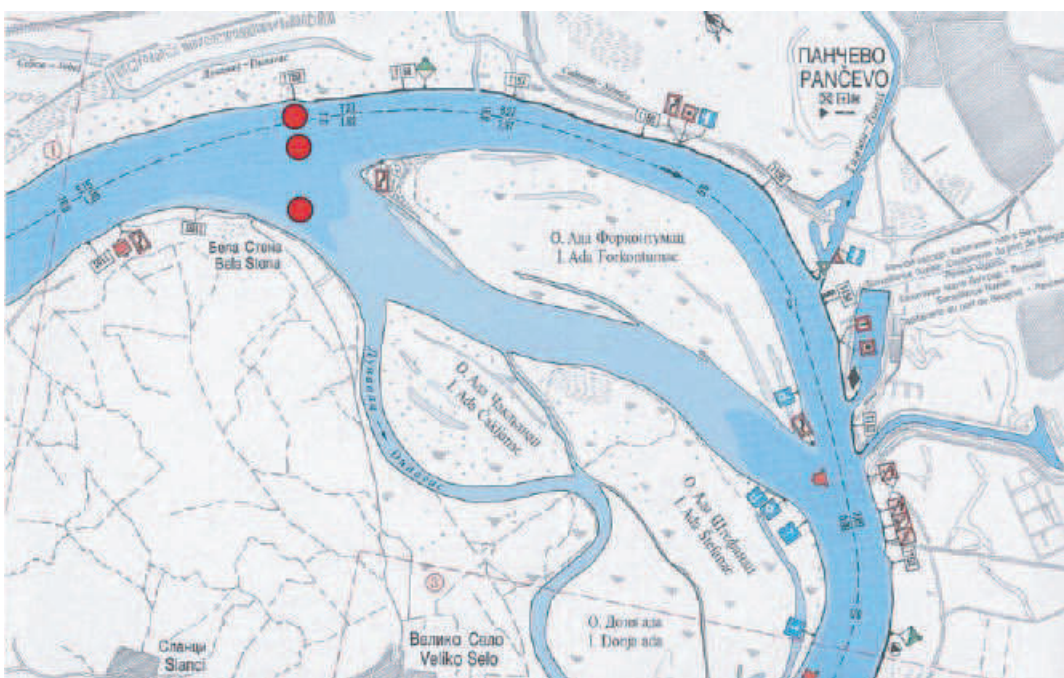
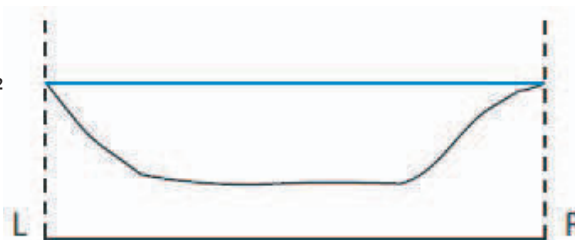
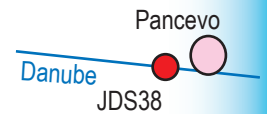
Mean river slope: 0.02 ‰ (dam Iron Gate)

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD5

Assumed general cross-section:



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39

River: Danube

Station Code: JDS39 (JDS2 53)

Country: RS

Station/ location name: Downstream Pancevo

River Km (distance to mouth): 1,151

Lat./Long.: M (44° 49.148'/20° 38.755'),
R (44° 49.217'/20° 38.574'),
L (44° 49.316'/20° 38.991')

River basin/ sub-basin: Danube

Catchment size upstream: ~525,000 km²

Altitude: 70 m a.s.l.

Average river width: 610 m

Average river depth: 9 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Pancevo, rkm 1,153:
2,229/ 5,375/ 9,934

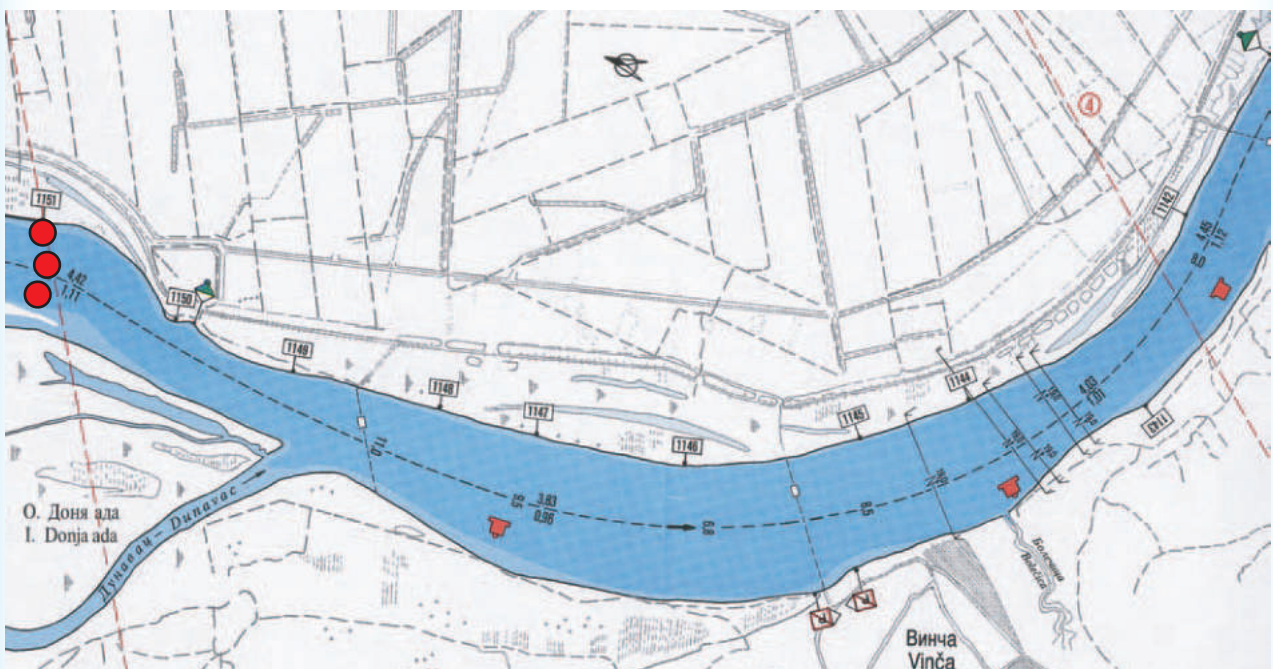
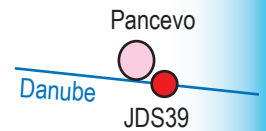
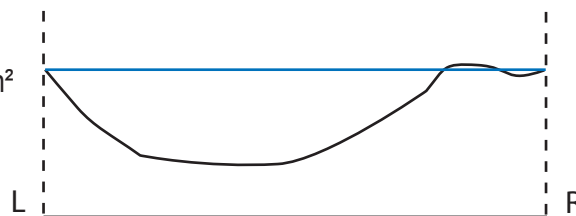
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 11, Hungarian lowlands

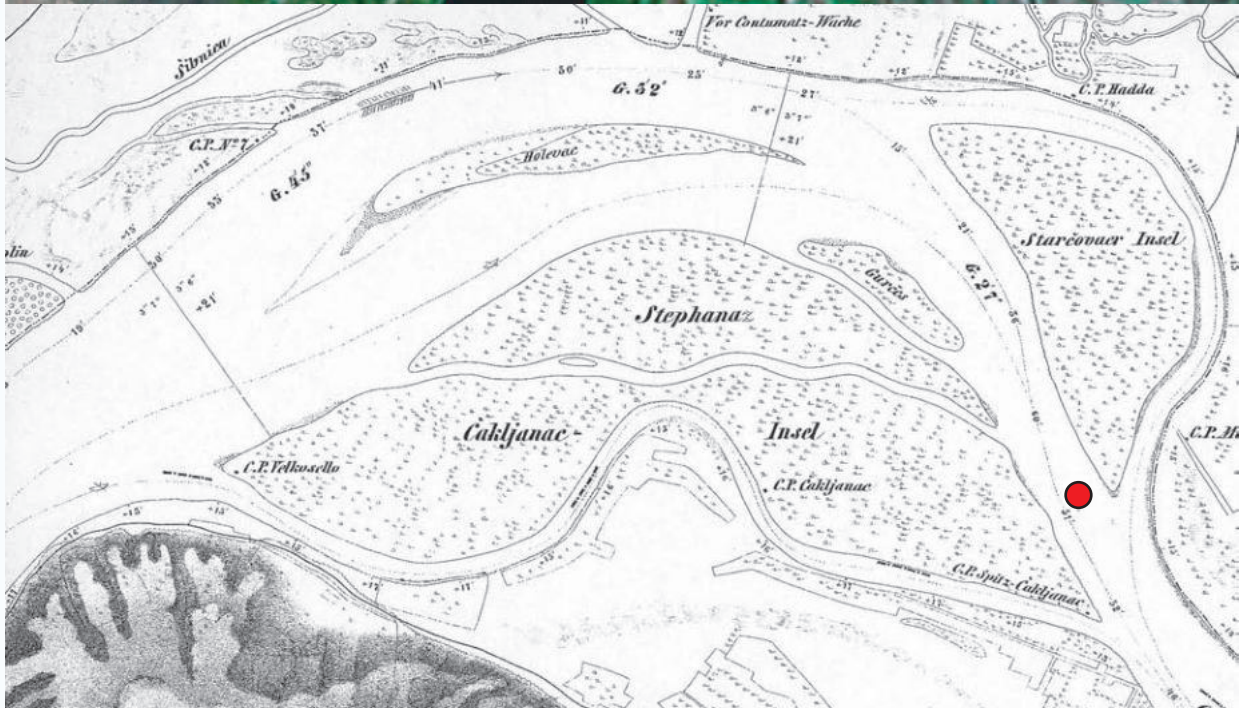
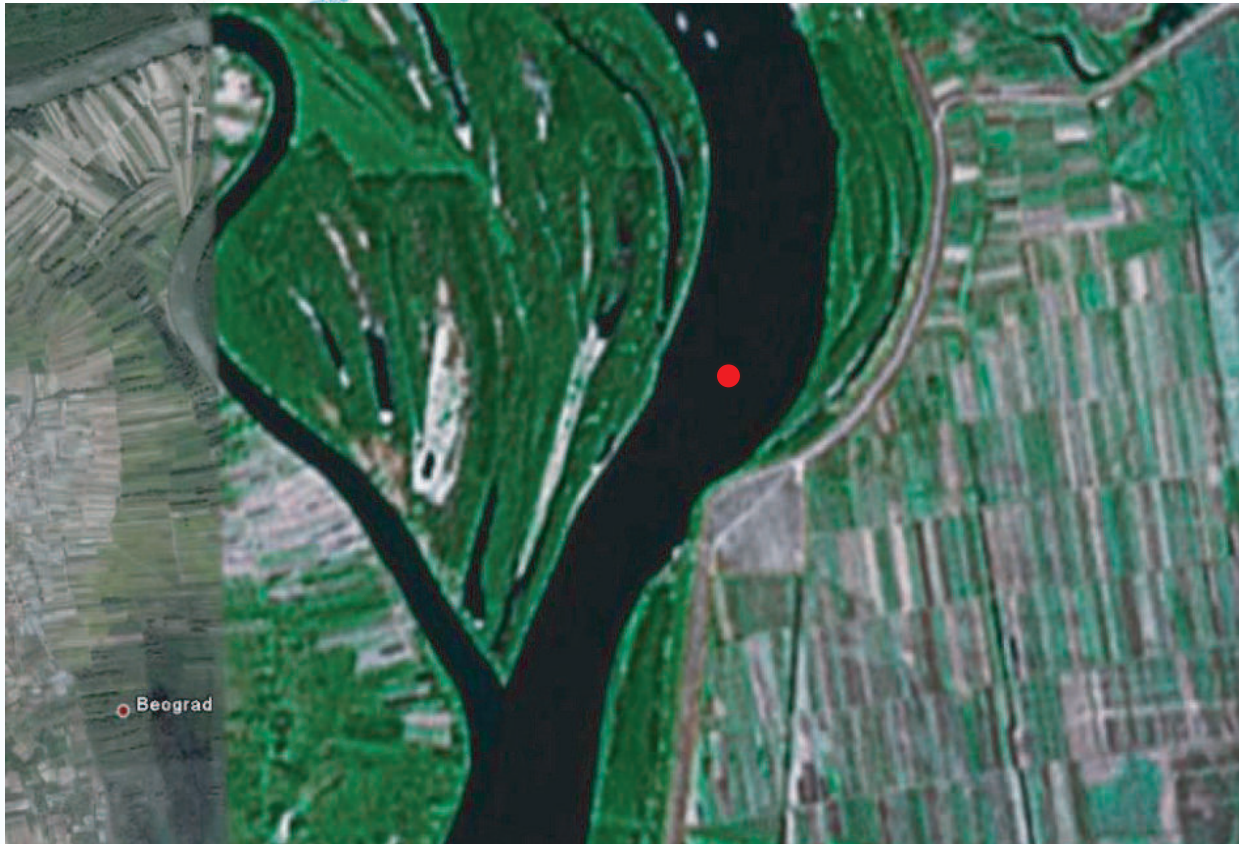
ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RSD5

Assumed general cross-section:



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40

River: Danube

Average river depth: 7 m

Station Code: JDS40 (JDS2: 55)

Mean annual discharge LW/ MW/ HW in m³/s at station Pancevo, rkm 1,153: 2,229/ 5,375/ 9,934

Country: RS

Station/ location name: Upstream Velika Morava

Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 11, Hungarian lowlands

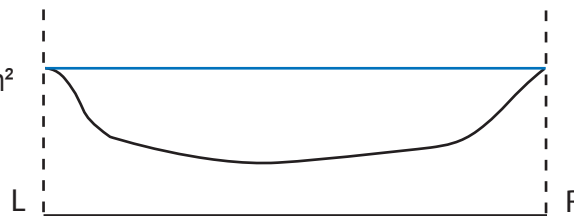
River Km (distance to mouth): 1,107

ICPDR River Type: Section type 6 Pannonian Plain Danube

Lat./Long.: M (44° 43.222'/21° 00.710'),
R (44° 42.982'/21° 00.908'),
L (44° 43.436'/21° 00.858')

WFD Water Body: RSD5

Assumed general cross-section:

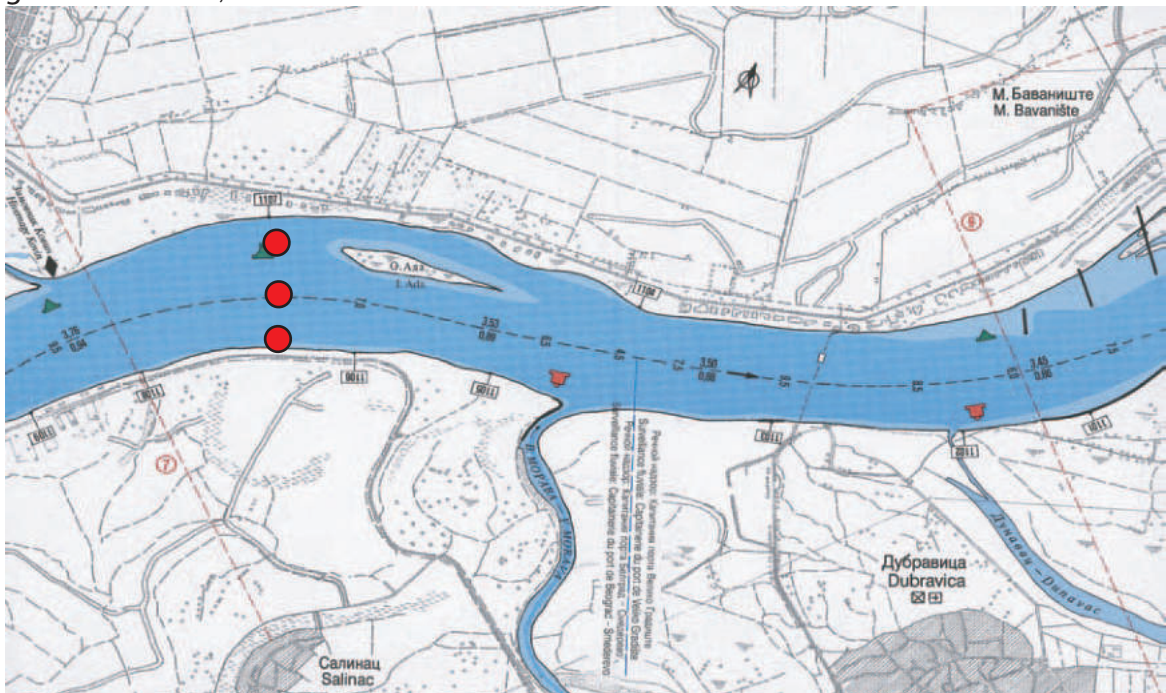
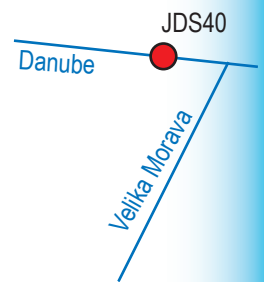


River basin/ sub-basin: Danube

Catchment size upstream: ~532,000 km²

Altitude: 69 m a.s.l.

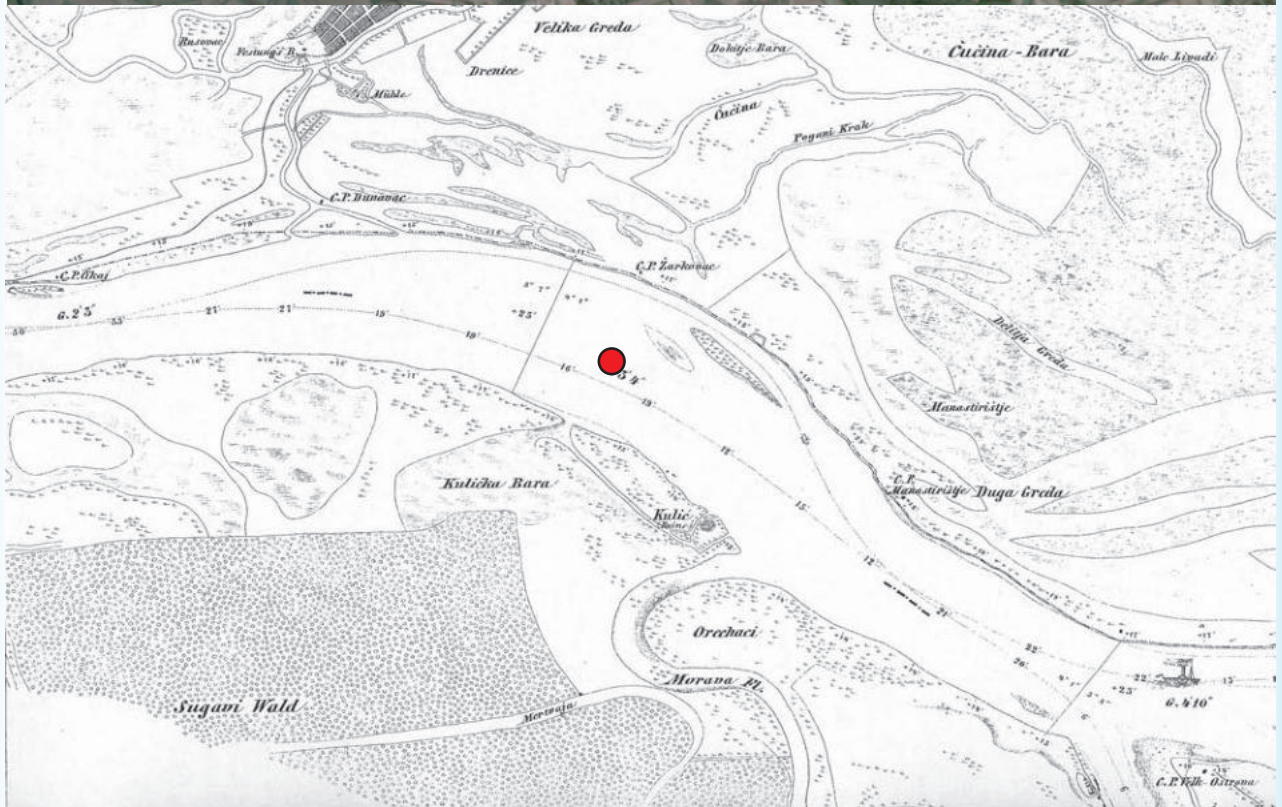
Average river width: 1,570 m



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41

River: Velika Morava

Average river depth: 3 m

Station Code: JDS41 (JDS2: 56)

Mean annual discharge LW/ MW/ HW in m³/s at station Ljubicevski Most, rkm 35: 55/ 277/ 1,260

Country: RS

Station/ location name: Velika Morava

Mean river slope: 0.01 ‰ (dam Iron Gate)

River Km (Danube): 1,103

Ecoregion (Illies): 11, Hungarian lowlands

Lat./Long.: M (44° 42.520'/21° 02.184'), R (), L ()

WFD River Type:

River basin/ sub-basin: Velika Morava

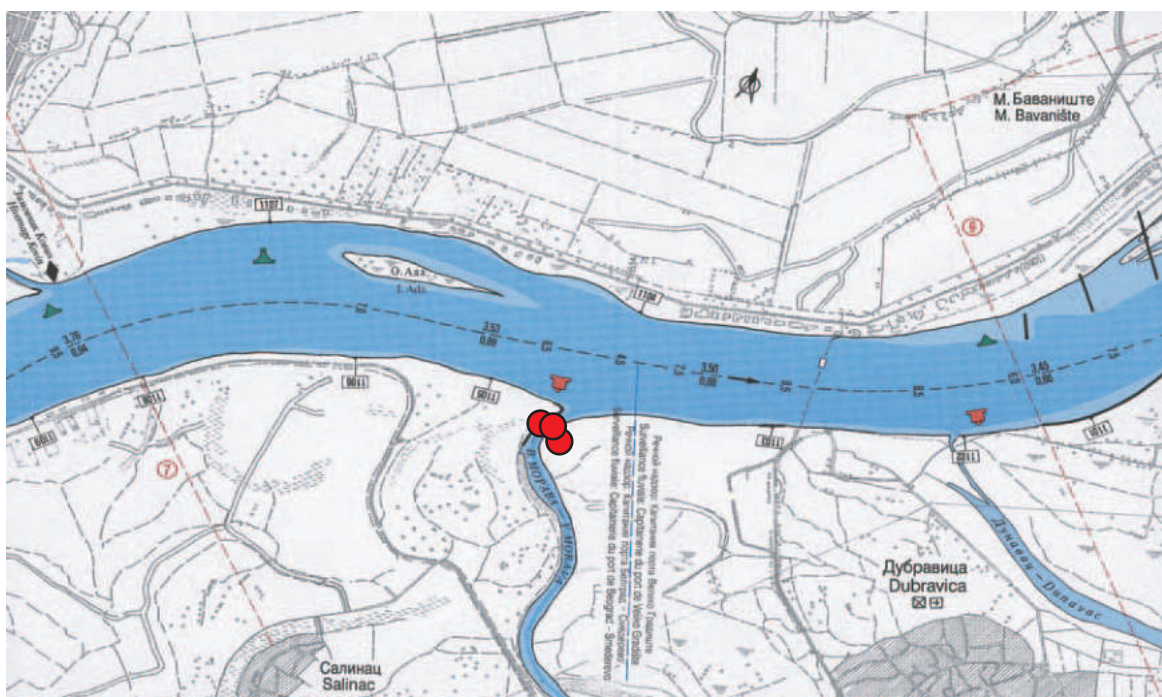
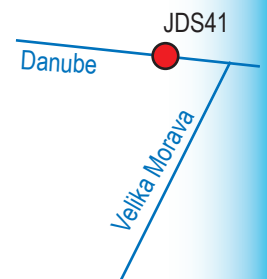
WFD Water Body: RS_VMOR_1

Catchment size upstream: 37,444 km²

Assumed general cross-section:

Altitude: 69 m a.s.l.

Average river width: 130 m



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41



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42

River: Danube

Station Code: JDS42 (JDS2: 57)

Country: RS

Station/ location name: Downstream VelikaMorava

River Km (distance to mouth): 1,097

Lat./Long.: M (44° 43.884'/21° 07.729'),
R (44° 43.766'/21° 07.631'),
L (44° 43.944'/21° 07.911')

River basin/ sub-basin: Danube

Catchment size upstream: ~568,000 km²

Altitude: 69 m a.s.l.

Average river width: 1,250 m

Average river depth: 8 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Veliko Gradiste, rkm 1,060:
2,364/ 5,615/ 10,536

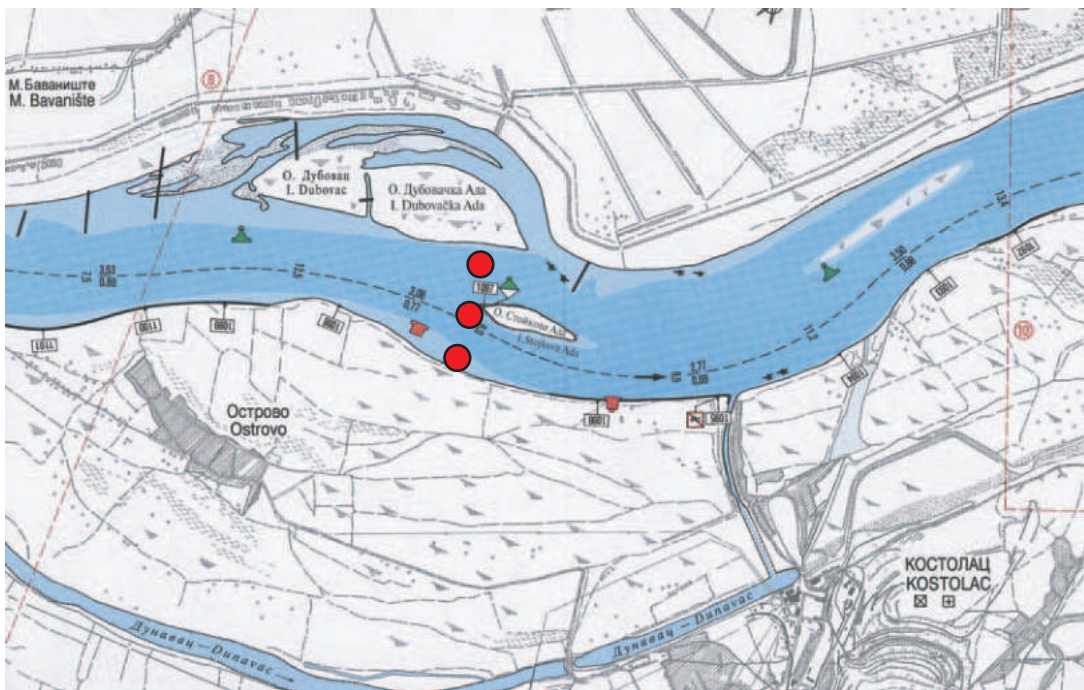
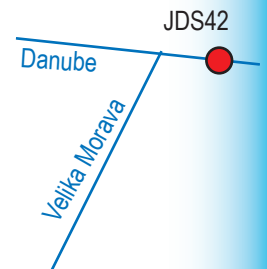
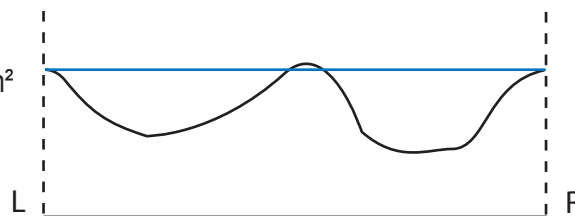
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 11, Hungarian lowlands

ICPDR River Type: Section type 6 Pannonian Plain Danube

WFD Water Body: RS_D4

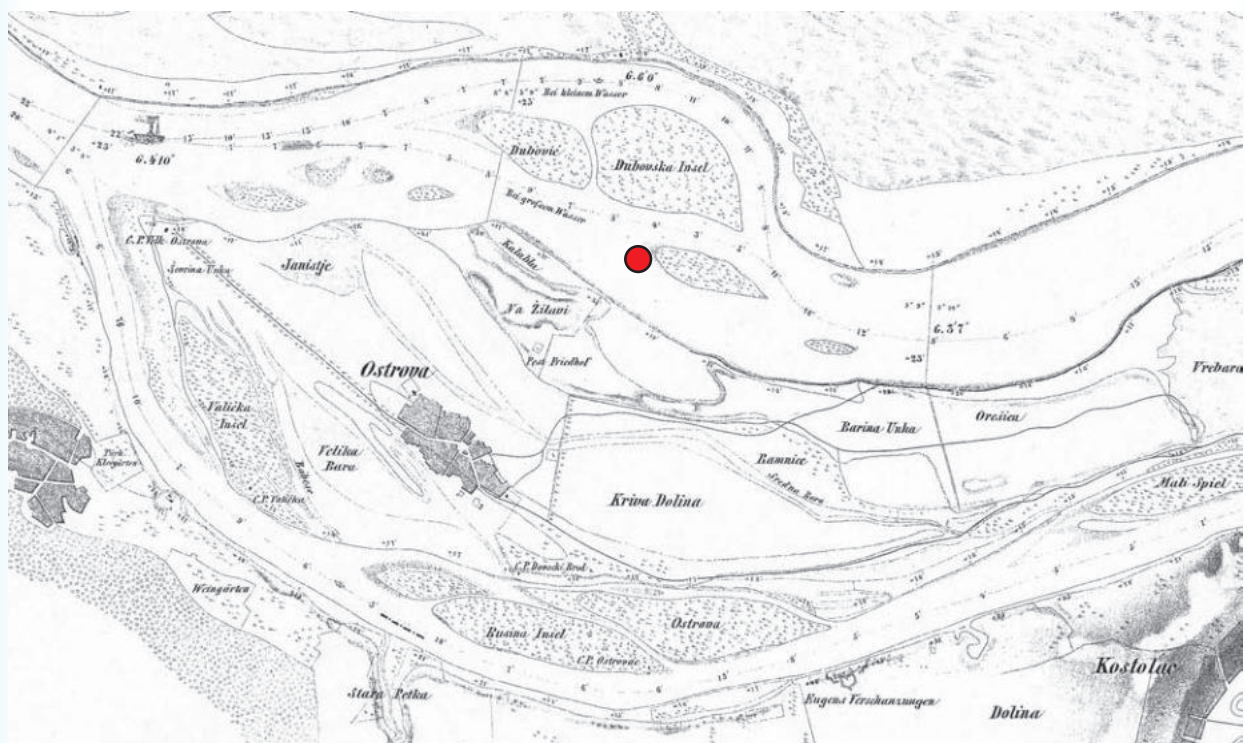
Assumed general cross-section:



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42



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43

River: Danube

Station Code: JDS43 (JDS2: 59)

Country: RS, RO

Station/ location name: Banatska Palanka/Bazias

River Km (distance to mouth): 1,071

Lat./Long.: M (44° 47.894'/21° 23.266'),
R (44° 47.849'/21° 22.963'),
L (44° 47.782'/21° 23.669')

River basin/ sub-basin: Danube

Catchment size upstream: 570,896 km²

Altitude: 67 m a.s.l.

Average river width: 1,050 m

Average river depth: 14 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Veliko Gradiste, rkm 1,060:
2,364/ 5,615/ 10,536

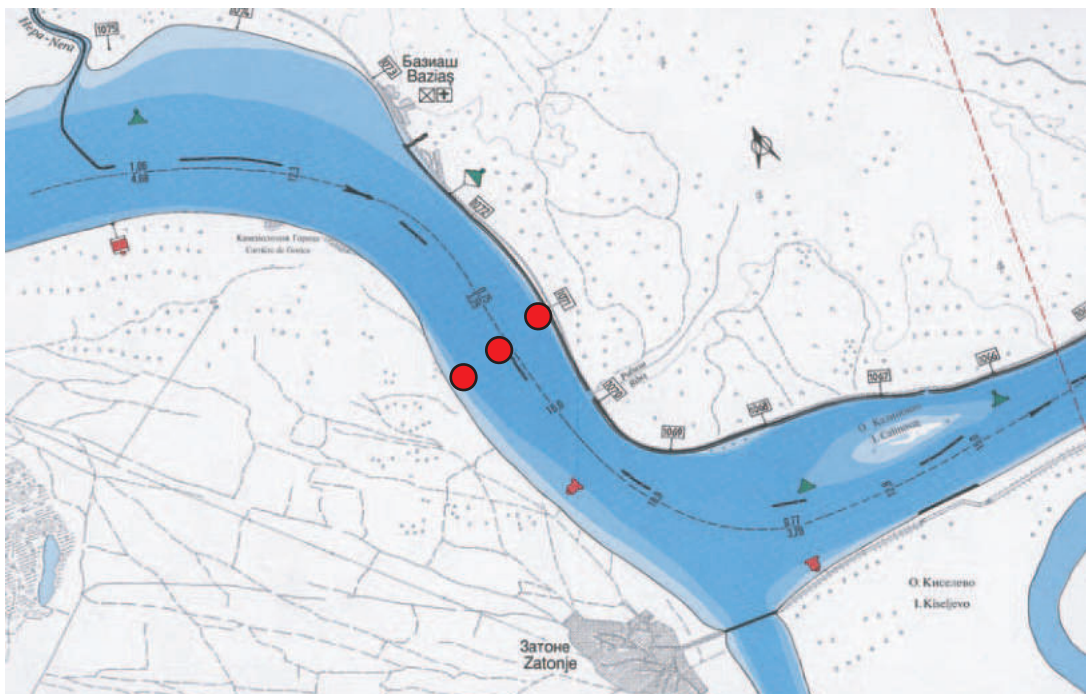
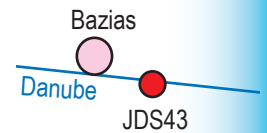
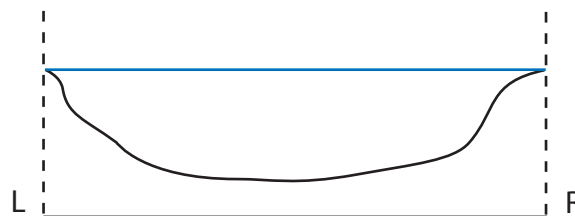
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 10, The Carpathians

ICPDR River Type: Section type 7 Iron Gate Danube

WFD Water Body: RS_D3, RORW14.1_B1

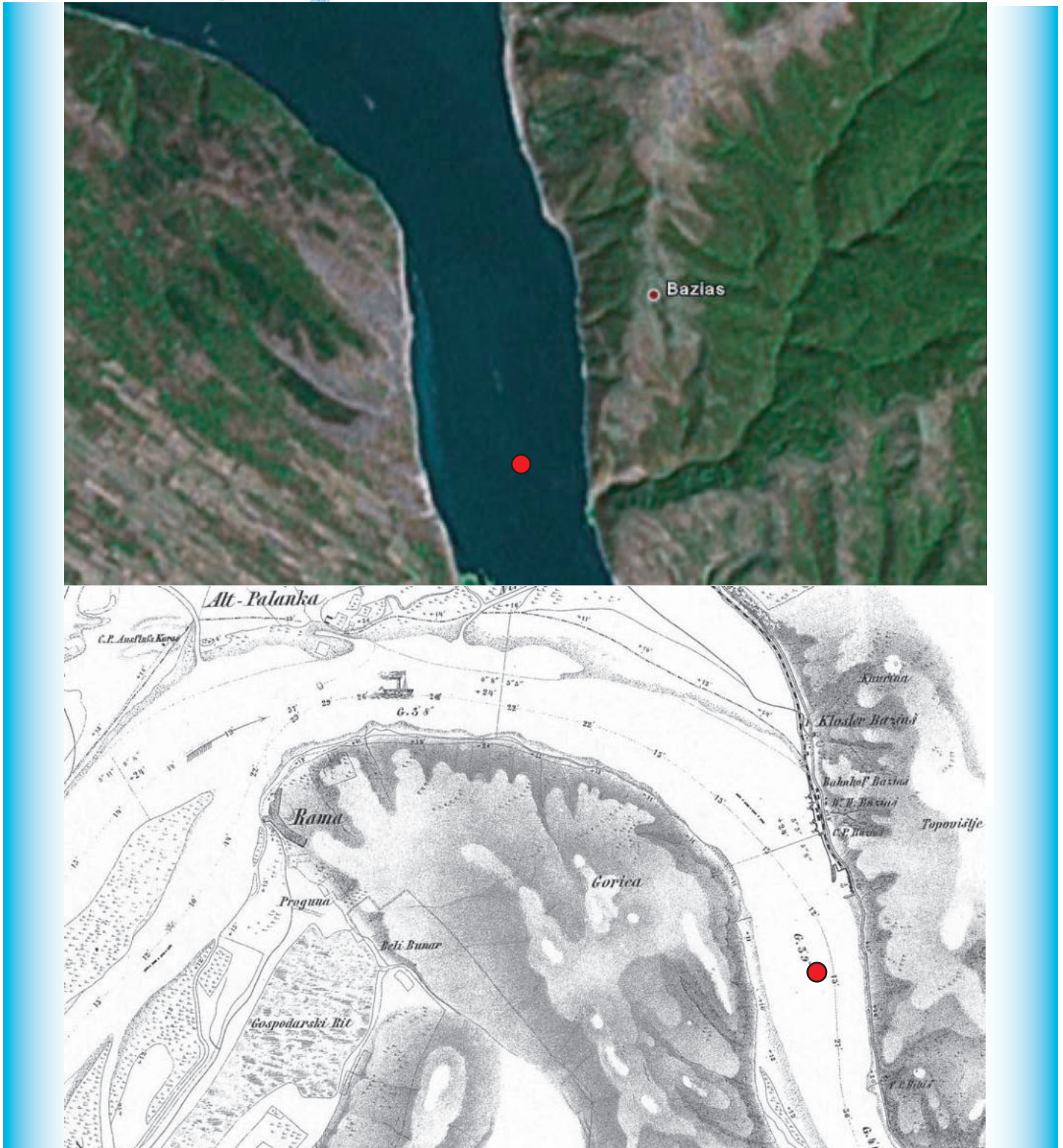
Assumed general cross-section:



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43



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44

River: Danube

Station Code: JDS44 (JDS2: 60)

Country: RS, RO

Station/ location name: Iron Gate reservoir (Golubac/Koronin)

River Km (distance to mouth): 1,040

Lat./Long.: M (44° 39.821'/21° 40.400'),
R (44° 39.634'/21° 40.331'),
L (44° 40.003'/21° 41.532')

River basin/ sub-basin: Danube

Catchment size upstream: ~571,500 km²

Altitude: 66 m a.s.l.

Average river width: 980 m

Average river depth: 19 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Veliko Gradiste, rkm 1,060:
2,364/ 5,615/ 10,536

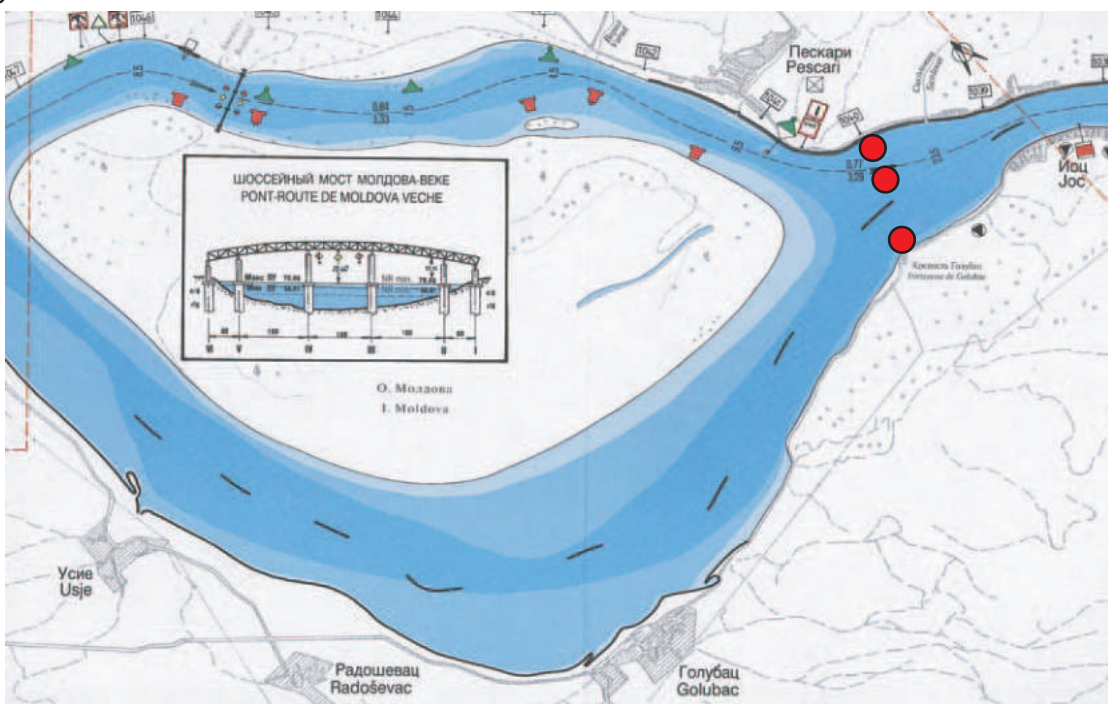
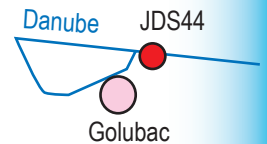
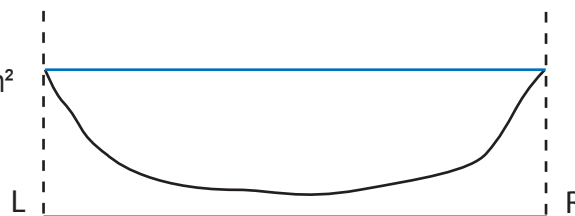
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 10, The Carpathians

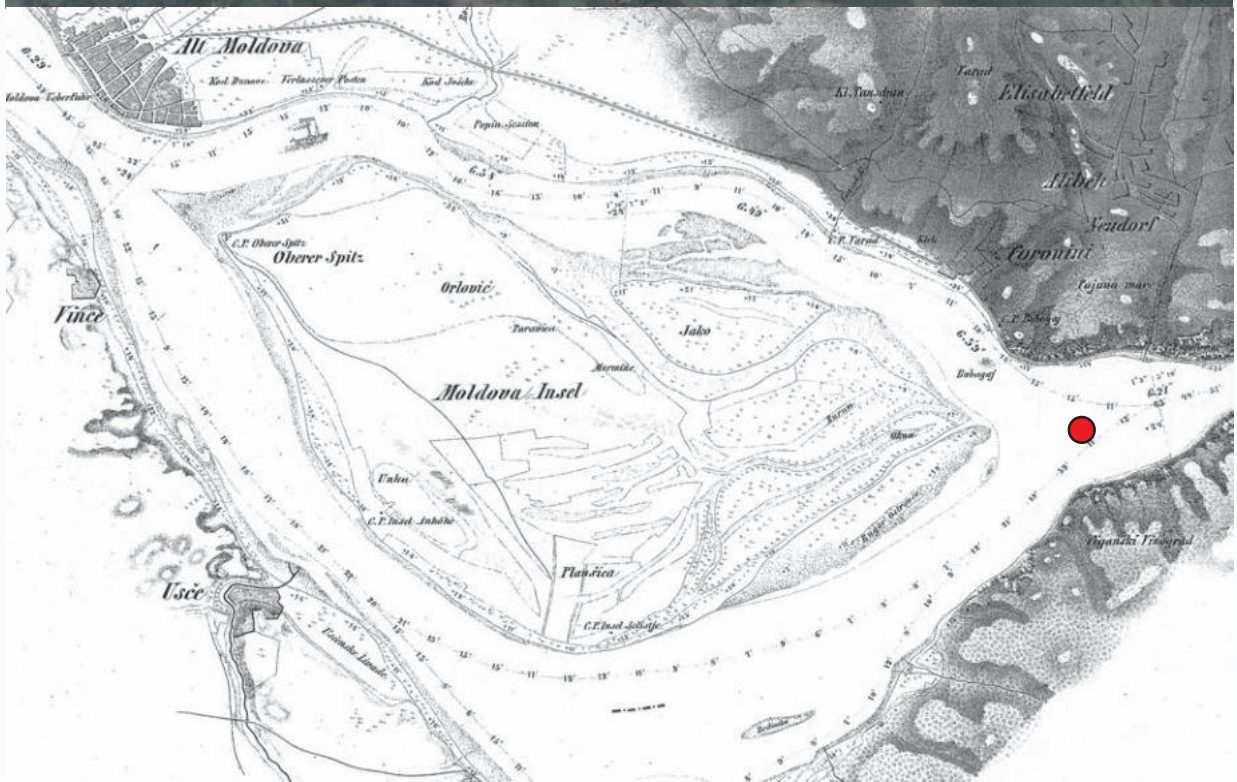
ICPDR River Type: Section type 7 Iron Gate Danube

WFD Water Body: RS_D3, RORW14.1_B2

Assumed general cross-section:



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45

River: Danube

Station Code: JDS45 (JDS2: 62)

Country: RS, RO

Station/ location name: Iron Gate reservoir (Tekija/Orsova)

River Km (distance to mouth): 954

Lat./Long.: M (44° 41.452'/22° 24.037'),
R (44° 41.167'/22° 24.600'),
L (44° 41.715'/22° 24.065')

River basin/ sub-basin: Danube

Catchment size upstream: 574,307 km²

Altitude: 56 m a.s.l.

Average river width: 3,500 m

Average river depth: 20 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Orsova (until 1971), rkm 955:
2,246/ 5,611/ 10,604

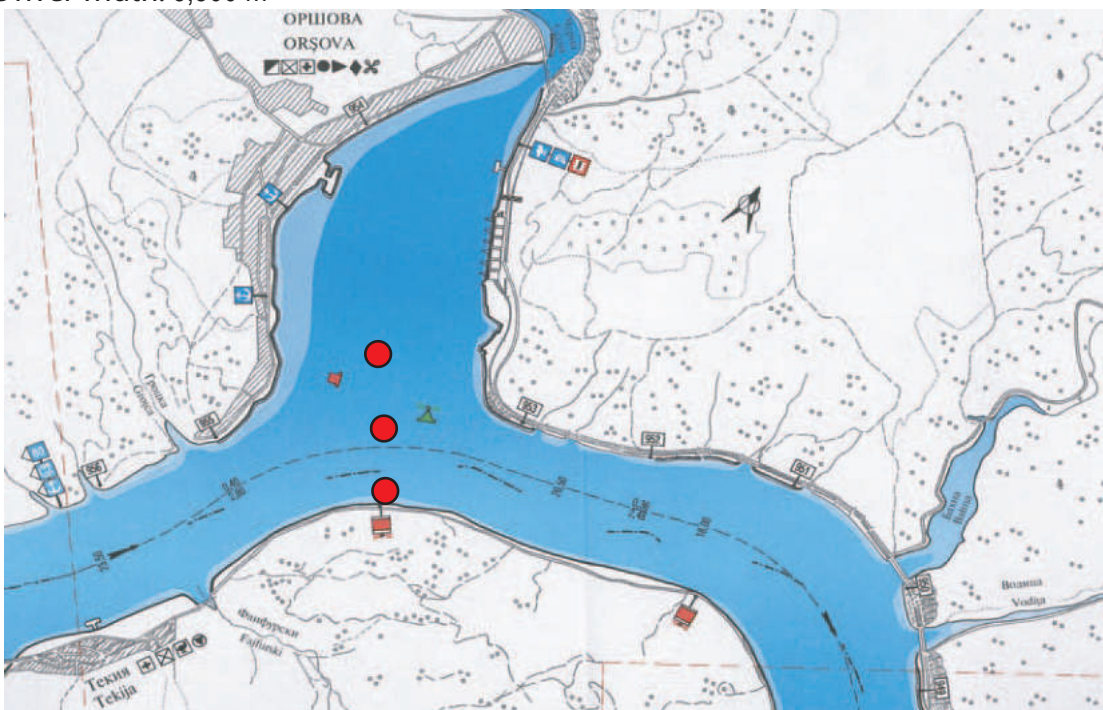
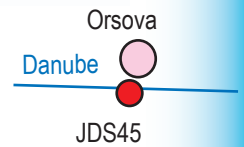
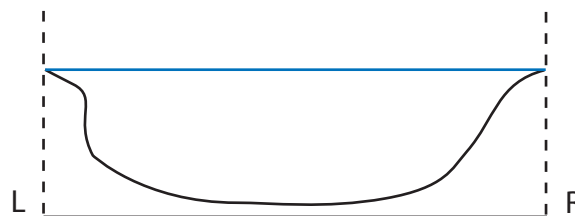
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 10, The Carpathians

ICPDR River Type: Section type 7 Iron Gate Danube

WFD Water Body: RS_D3, RORW14.1_B2

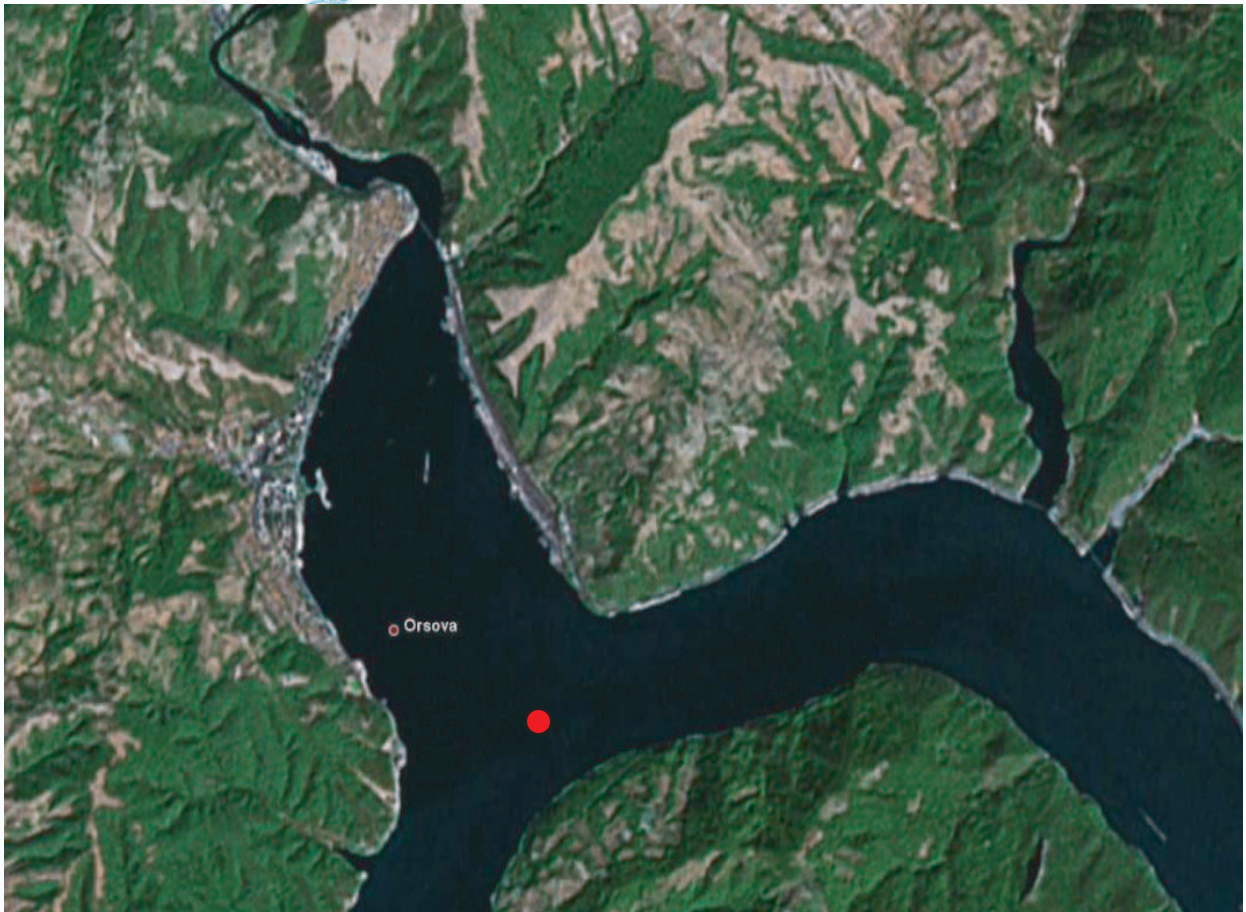
Assumed general cross-section:



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45



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46

River: Danube

Station Code: JDS46 (JDS2: 63)

Country: RS, RO

Station/ location name: Vrbica/Simijan

River Km (distance to mouth): 926

Lat./Long.: M (44° 35.562'/22° 43.246'),
R (44° 35.162'/22° 43.281'),
L (44° 35.835'/22° 43.243')

River basin/ sub-basin: Danube

Catchment size upstream: ~575,000 km²

Altitude: 48 m a.s.l.

Average river width: 1,220 m

Average river depth: 4.5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Orsova (until 1971), rkm 955:
2,246/ 5,611/ 10,604

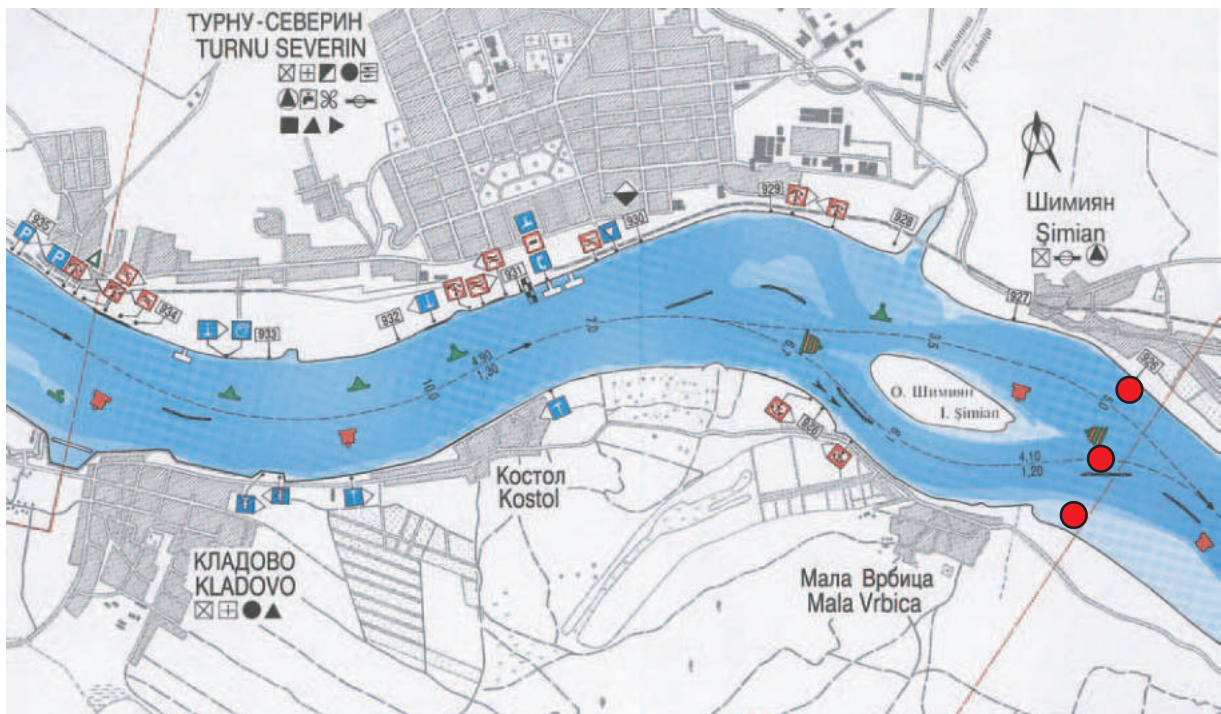
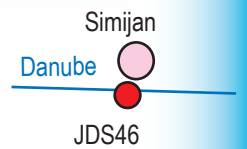
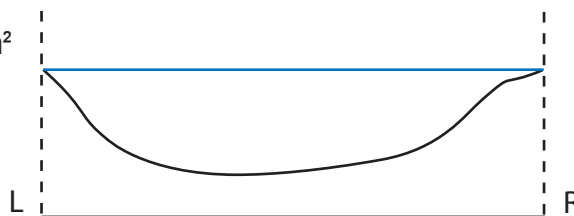
Mean river slope: 0.01 ‰ (dam Iron Gate)

Ecoregion (Illies): 12, Pontic Province

ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RS_D2, RORW14.1._B2

Assumed general cross-section:



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46



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47

River: Danube

Average river depth: 8 m

Station Code: JDS47 (JDS2: 65)

Mean annual discharge LW/ MW/ HW in m³/s at station Orsova (until 1971), rkm 955: 2,246/ 5,611/ 10,604

Country: RS, RO

Station/ location name: Upstream Timok

Mean river slope: 0.04 ‰

River Km (distance to mouth): 849

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (44° 14.755'/22° 40.959'),
R (44° 14.813'/22° 40.733'),
L (44° 14.780'/22° 40.247')

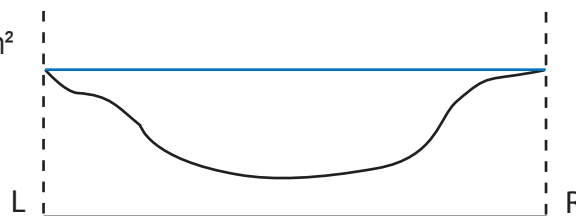
ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RS_D1, RORW14.1_B3

River basin/ sub-basin: Danube

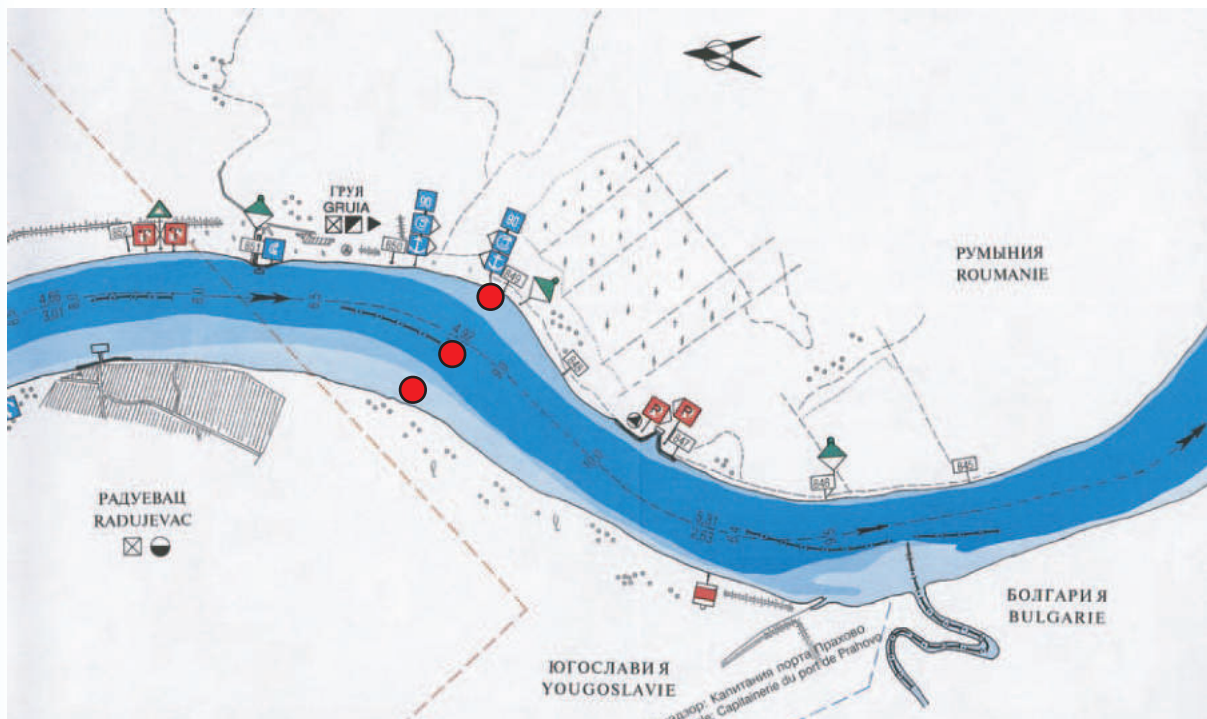
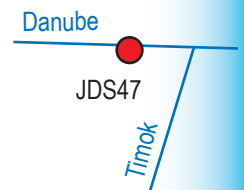
Assumed general cross-section:

Catchment size upstream: ~577,100 km²



Altitude: 32 m a.s.l.

Average river width: 920 m



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48

River: Timok

Station Code: JDS48 (JDS2: 66)

Country: RS, BG

Station/ location name: Timok, rkm 0.2

River Km (Danube): 845

Lat./Long.: M ()

River basin/ sub-basin: Timok

Catchment size upstream: 4,630 km²

Altitude: 31 m a.s.l.

Average river width: 30 m

Average river depth: 1.5 m

Mean annual discharge LW/ MW/ HW
in m³/s : / 31/

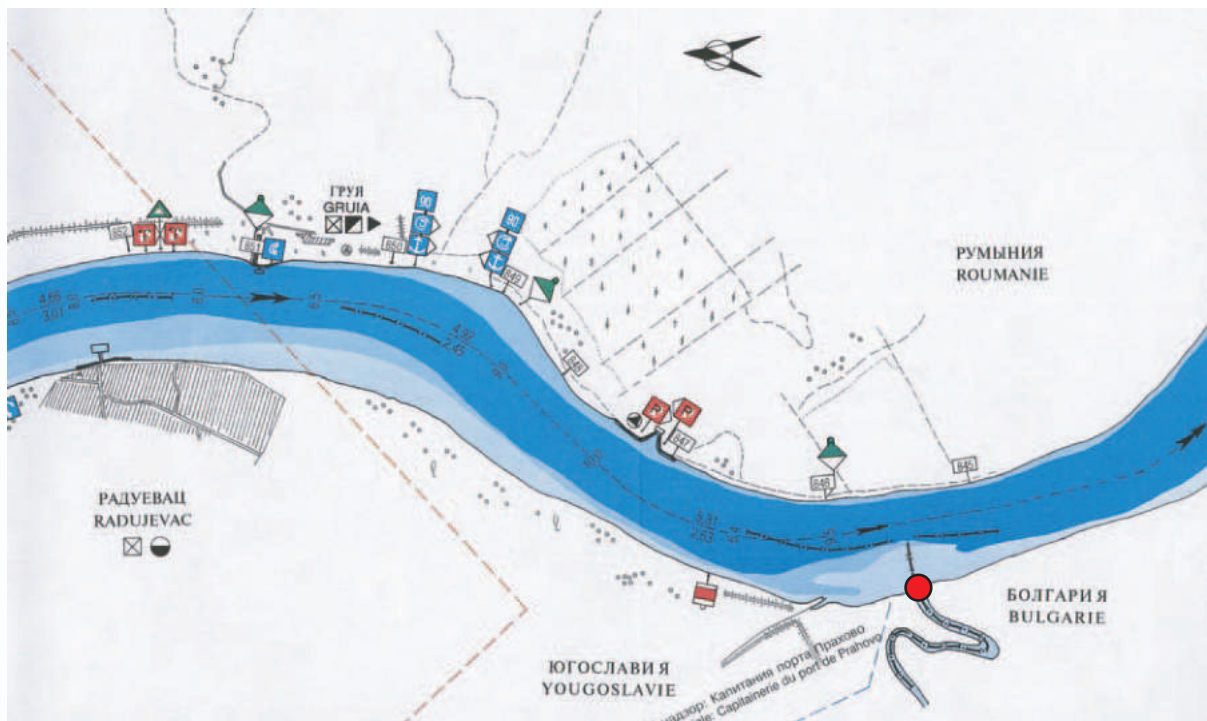
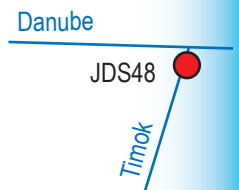
Mean river slope: 0.5 ‰

Ecoregion (Illies): 12, Pontic Province

WFD River Type:

WFD Water Body: RS_TIM_1

Assumed general cross-section:



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49

River: Danube

Station Code: JDS49 (JDS2: 67)

Country: RO, BG

Station/ location name: Pristol/
Novo Selo harbour

River Km (distance to mouth): 834

Lat./Long.: M (44° 10.022'/22° 47.364'),
R (44° 09.933'/22° 47.107'),
L (44° 10.206'/22° 47.499')

River basin/ sub-basin: Danube

Catchment size upstream: 580,100 km²

Altitude: 31 m a.s.l.

Average river width: 900 m

Average river depth: 5.5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Lom, rkm 743:
2,559/ 5,842/ 10,632

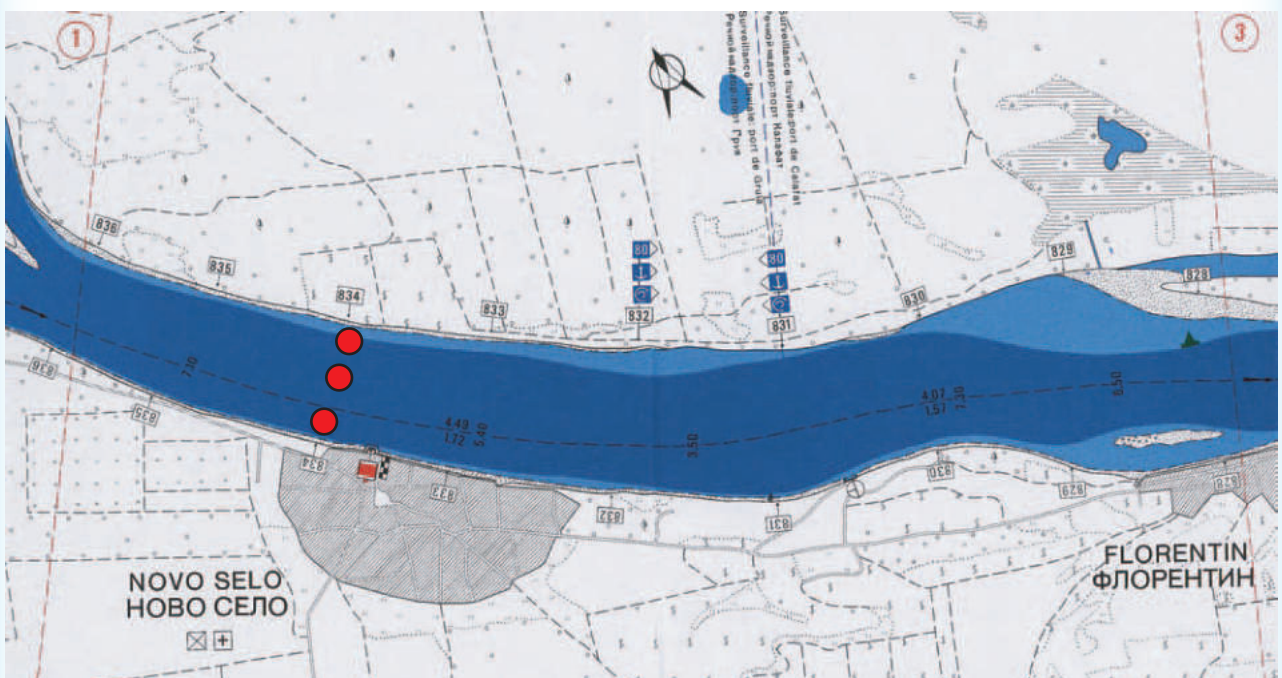
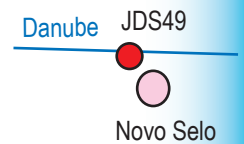
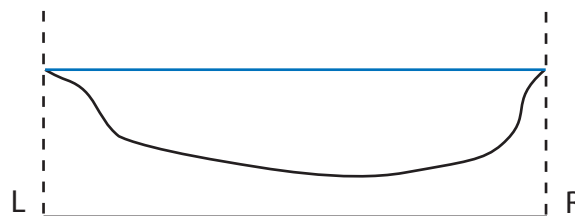
Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RORW14.1_B3, BG_1

Assumed general cross-section:



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50

River: Danube

Station Code: JDS50 (JDS2: 69)

Country: BG, RO

Station/ location name: Downstream Kozloduy

River Km (distance to mouth): 685

Lat./Long.: M (43° 45.64'/23° 52.676'),
R (43° 44.902'/23° 52.708'),
L (43° 45.085'/23° 52.860')

River basin/ sub-basin: Danube

Catchment size upstream: ~600,000 km²

Altitude: 22 m a.s.l.

Average river width: 1,230 m

Average river depth: 5 m

Mean annual discharge LW/ MW/ HW
in m³/s at station Lom, rkm 743:
2,559/ 5,842/ 10,632

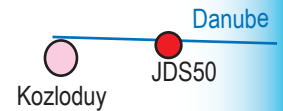
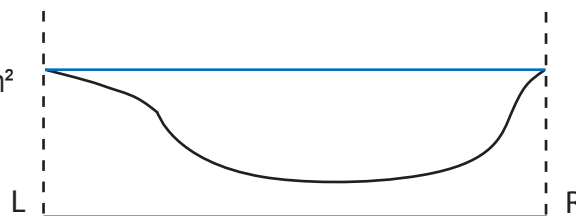
Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RORW14.1_B3, BG_1

Assumed general cross-section:



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51

River: Iskar

Average river depth: 2 m

Station Code: JDS51 (JDS2: 71)

Mean annual discharge LW/ MW/ HW in m³/s: /54 /

Country: BG

Mean river slope: 0.03 ‰

Station/ location name: Iskar, rkm 0.3

Ecoregion (Illies): 12, Pontic Province

River Km (Danube): 637

WFD River Type:

Lat./Long.: M ()

WFD Water Body: BG_DR_I_WB10

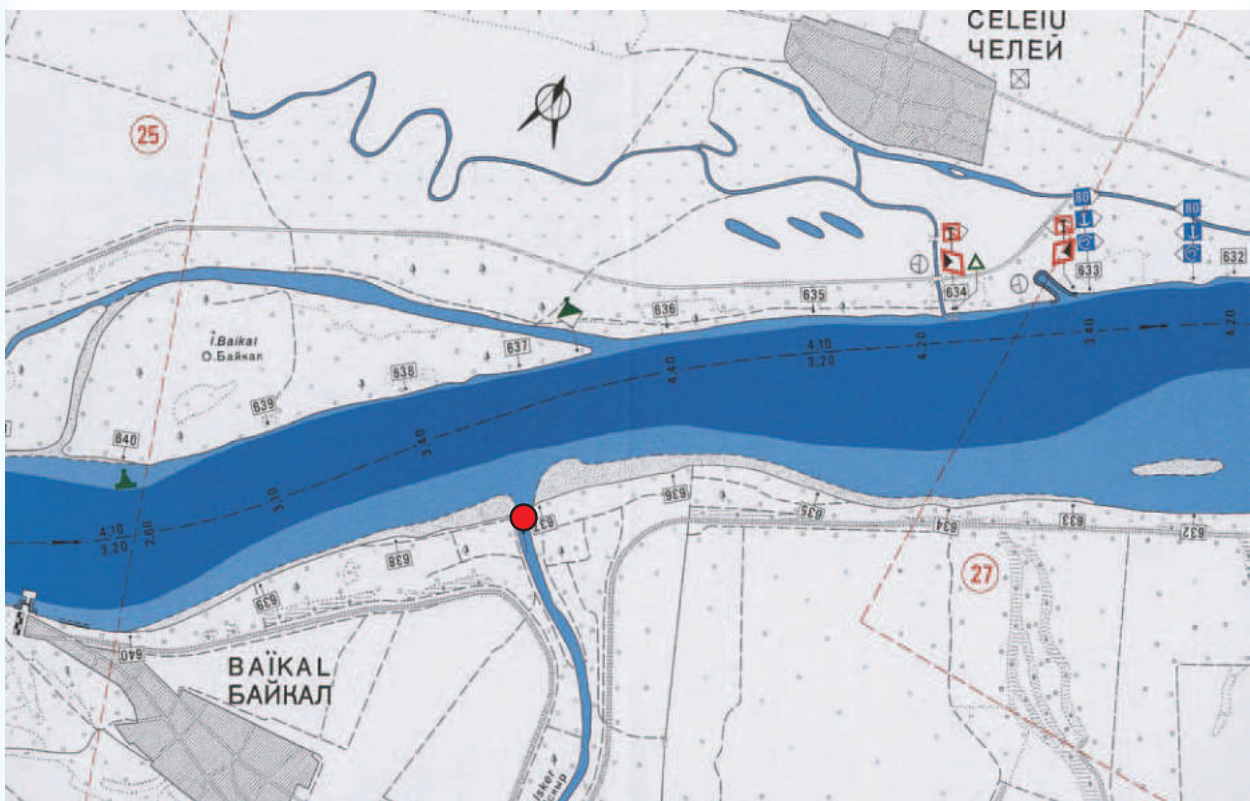
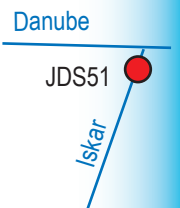
River basin/ sub-basin: Iskar

Assumed general cross-section:

Catchment size upstream: 8,684 km²

Altitude: 20 m a.s.l.

Average river width: 80 m



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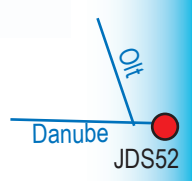
River: Danube

Average river depth: 6 m

Station Code: JDS52 (JDS2: 75)

Mean annual discharge LW/ MW/ HW in m³/s at station Zimnicea, rkm 554: 2,520/ 6,041/ 11,166

Country: RO, BG



Station/ location name: Downstream Olt

Mean river slope: 0.04 ‰

River Km (distance to mouth): 602

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (43° 42.924'/24° 49.742'), R (43° 42.655'/24° 49.527'), L (43° 42.980'/24° 49.825')

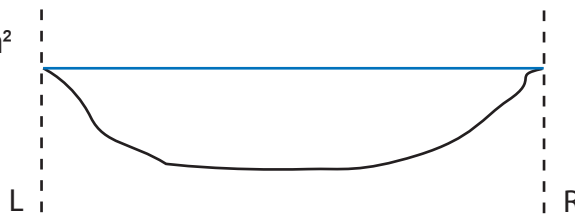
ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RORW14.1_B3, BG_1

River basin/ sub-basin: Danube

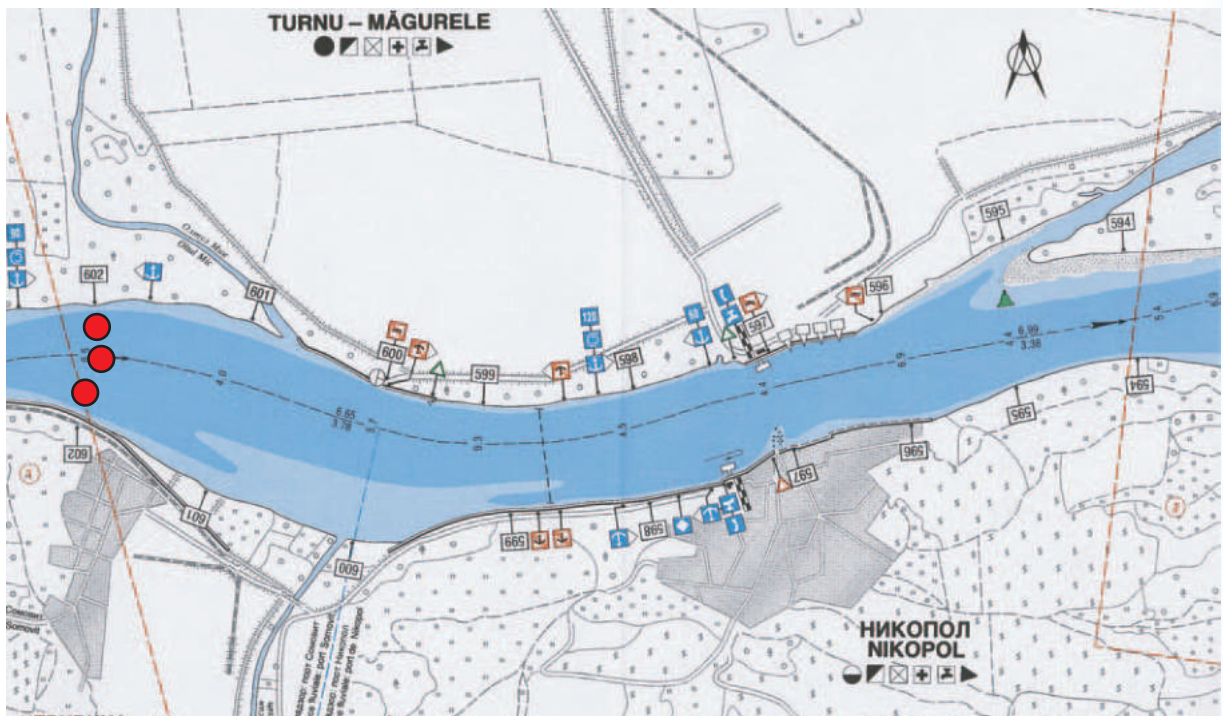
Assumed general cross-section:

Catchment size upstream: ~650,000 km²



Altitude: 18 m a.s.l.

Average river width: 730 m



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53

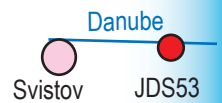
River: Danube

Average river depth: 7 m

Station Code: JDS53 (JDS2 77)

Mean annual discharge LW/ MW/ HW in m³/s at station Zimnicea, rkm 554: 2,520/ 6,041/ 11,166

Country: RO, BG



Station/ location name: Downstream Zimnicea/Svistov

Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

River Km (distance to mouth): 550

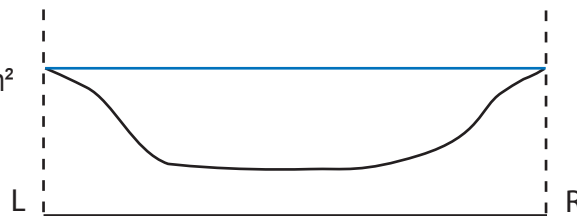
ICPDR River Type: Section type 8 Western Pontic Danube

Lat./Long.: M (43° 37.303'/25° 24.633'), R (43° 37.135'/25° 24.625'), L (43° 37.518'/25° 24.675')

WFD Water Body: RORW14.1_B3, BG_1

Assumed general cross-section:

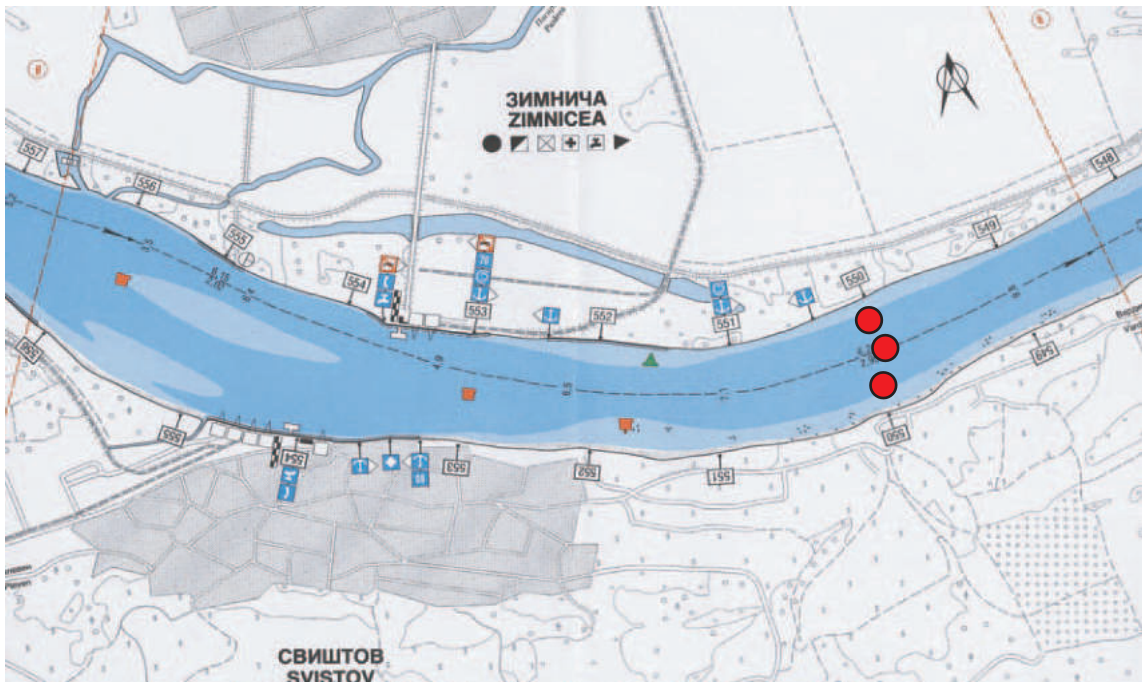
River basin/ sub-basin: Danube



Catchment size upstream: ~660,000 km²

Altitude: 16 m a.s.l.

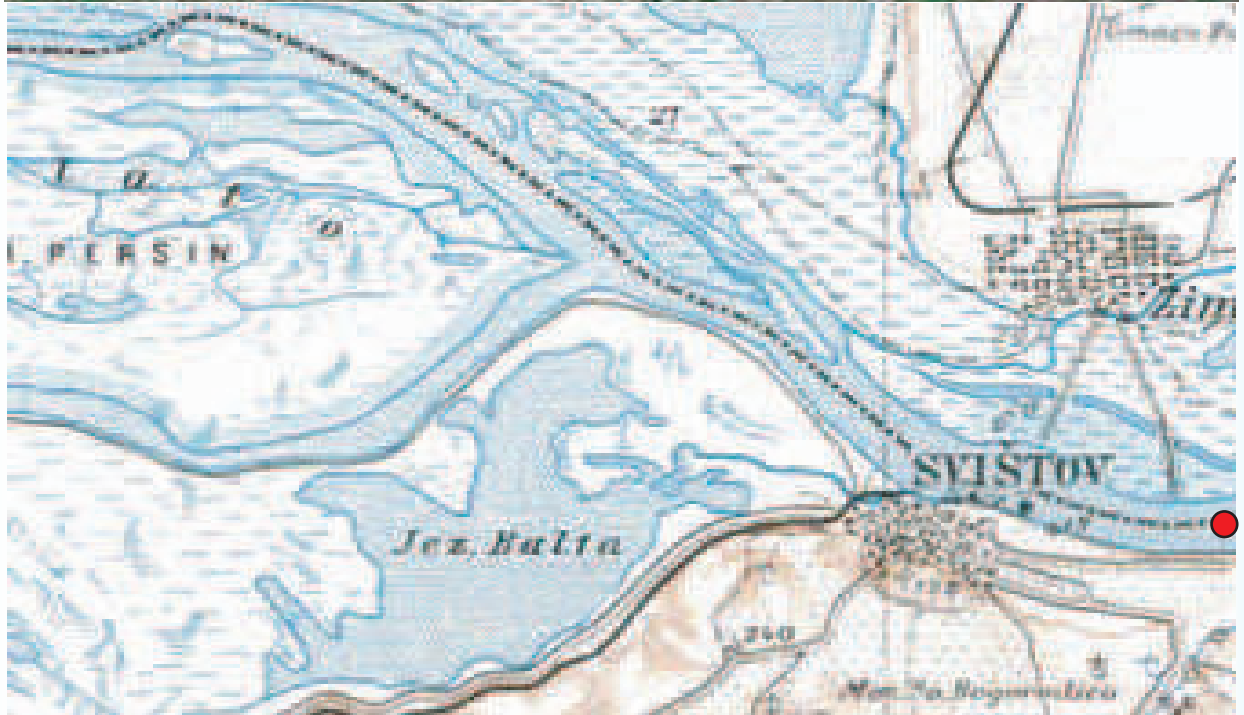
Average river width: 810 m



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54

River: Jantra

Average river depth: 2 m

Station Code: JDS54 (JDS2: 78)

Mean annual discharge LW/ MW/ HW
in m³/s : / 47/

Country: BG

Mean river slope: 0.1 ‰

Station/ location name: Jantra, rkm 1.0

Ecoregion (Illies): 12, Pontic Province

River Km (Danube): 537

WFD River Type:

Lat./Long.: M (43° 38.262'/25° 34.191')

WFD Water Body: BG_DR_Y_WB5

River basin/ sub-basin: Jantra

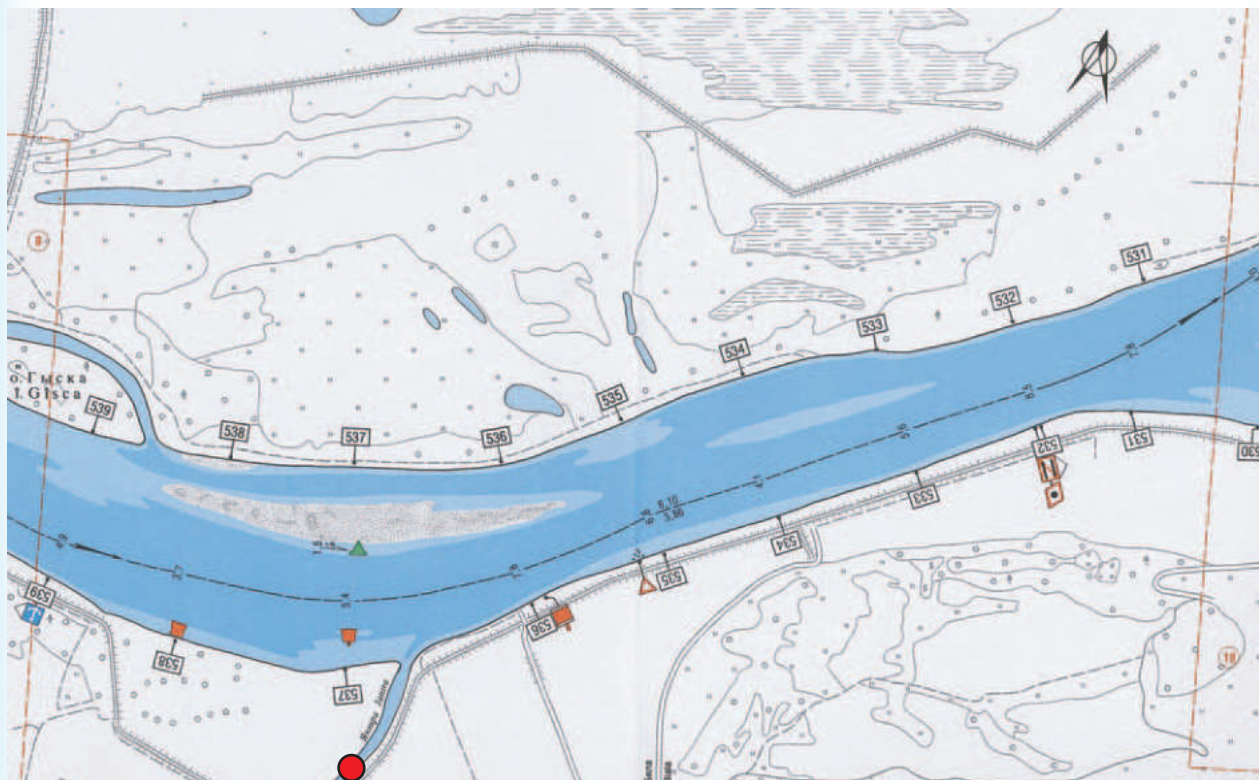
Assumed general cross-section:

Catchment size upstream: 7,879 km²

Altitude: 16 m a.s.l.

Average river width: 80 m

Danube JDS54



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54



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55

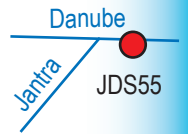
River: Danube

Average river depth: 6 m

Station Code: JDS55 (JDS2: 79)

Mean annual discharge LW/ MW/ HW in m³/s at station Ruse, rkm 496:
2,711/ 6,195/ 11,058

Country: RO, BG



Station/ location name: Downstream Jantra

Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

River Km (distance to mouth): 532

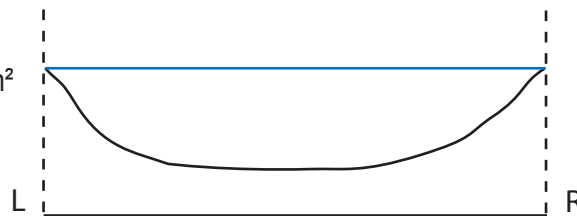
ICPDR River Type: Section type 8 Western Pontic Danube

Lat./Long.: M (43° 40.148'/25° 36.955'),
R (43° 39.992'/25° 37.069'),
L (43° 40.313'/25° 36.792')

WFD Water Body: RORO14.1_B3, BG_1

Assumed general cross-section:

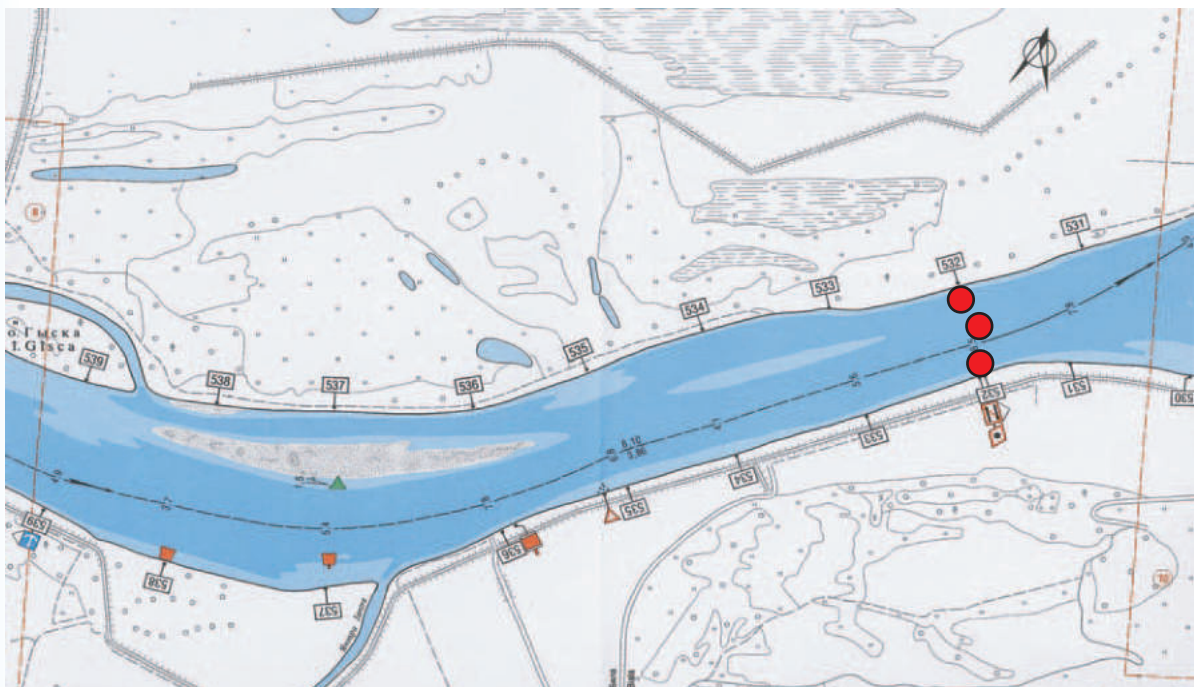
River basin/ sub-basin: Danube



Catchment size upstream: ~666,000 km²

Altitude: 15 m a.s.l.

Average river width: 880 m



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56

River: Russenski Lom

Average river depth: 1 m

Station Code: JDS56 (JDS2: 81)

Mean annual discharge LW/ MW/ HW
in m³/s : / 10?/

Country: RO, BG

Mean river slope: 0.05 ‰

Station/ location name: Russenski Lom

Ecoregion (Illies): 12, Pontic Province

River Km (Danube): 498

IWFD River Type:

Lat./Long.: M (43° 41.343'/25° 04.606'),
R (43° 41.149'/25° 04.538'), L ()

WFD Water Body:

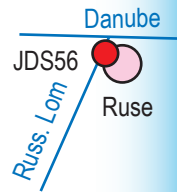
River basin/ sub-basin: Russenski Lom

Assumed general cross-section:

Catchment size upstream: ~3,000 km²

Altitude: 14 m a.s.l.

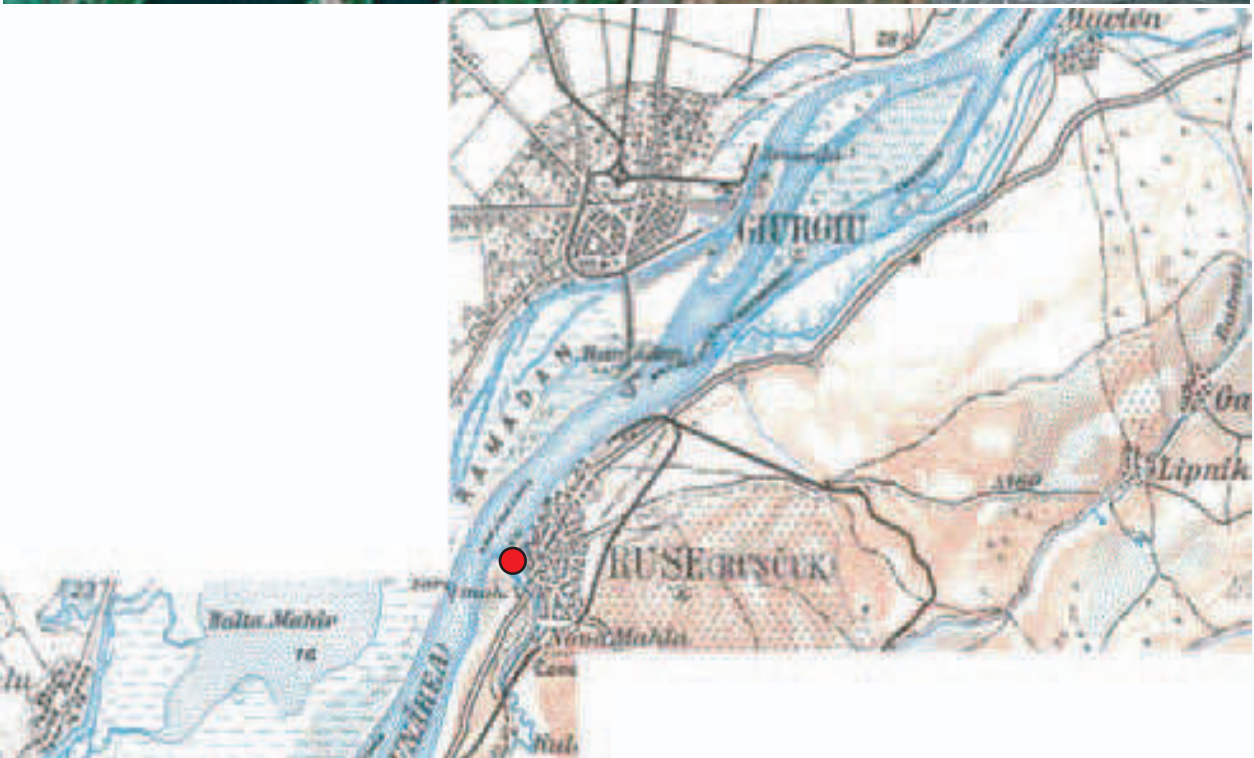
Average river width: 20 m



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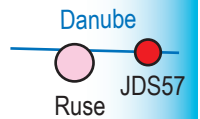
River: Danube

Average river depth: 6 m

Station Code: JDS57 (JDS2: 82)

Mean annual discharge LW/ MW/ HW in m³/s at station Ruse, rkm 496: 2,711/ 6,195/ 11,058

Country: RO, BG



Station/ location name: Downstream Ruse/Giurgiu

Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

River Km (distance to mouth): 488

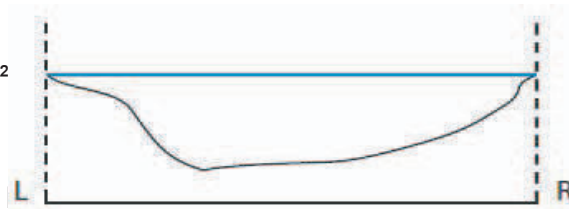
ICPDR River Type: Section type 8 Western Pontic Danube

Lat./Long.: M (43° 53.464'/26° 01.028'), R (43° 53.347'/26° 01.240'), L (43° 53.447'/26° 00.439')

WFD Water Body: RORW14.1_B3, BG_1

Assumed general cross-section:

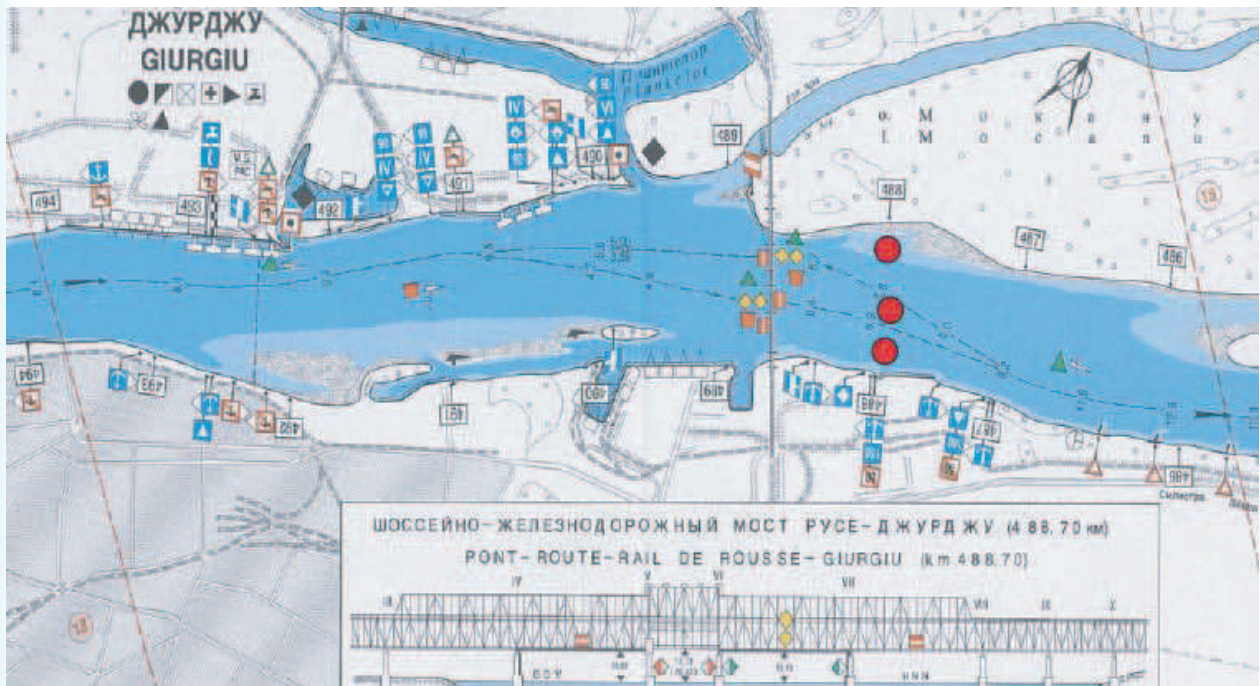
River basin/ sub-basin: Danube



Catchment size upstream: ~670,000 km²

Altitude: 12 m a.s.l.

Average river width: 690 m



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58

River: Arges

Station Code: JDS58 (JDS2: 84)

Country: RO, BG

Station/ location name: Arges

River Km (distance to mouth):432

Lat./Long.: M ()

River basin/ sub-basin: Arges

Catchment size upstream: 12,550 km²

Altitude: 10 m a.s.l.

Average river width: 100 m

Average river depth:2.5 m

Mean annual discharge LW/ MW/ HW
in m³/s : / 71/

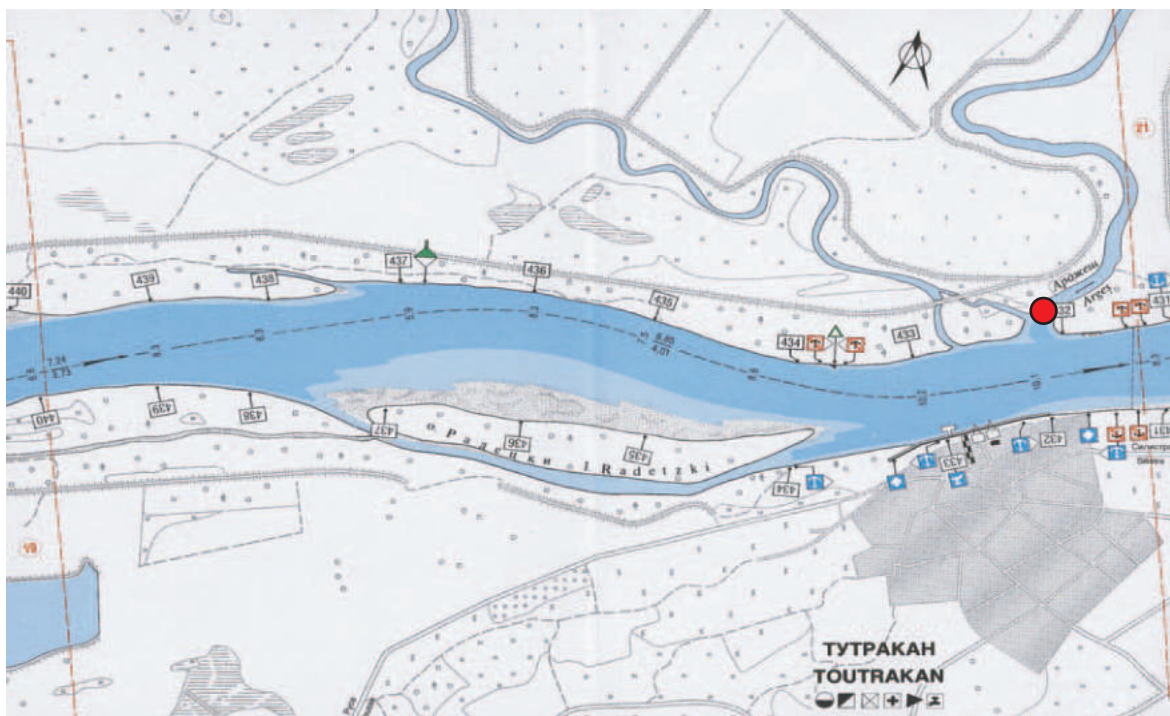
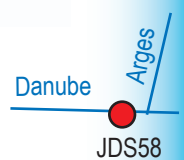
Mean river slope:0.05 ‰

Ecoregion (Illies): 12, Pontic Province

WFD River Type:

WFD Water Body:RO_105

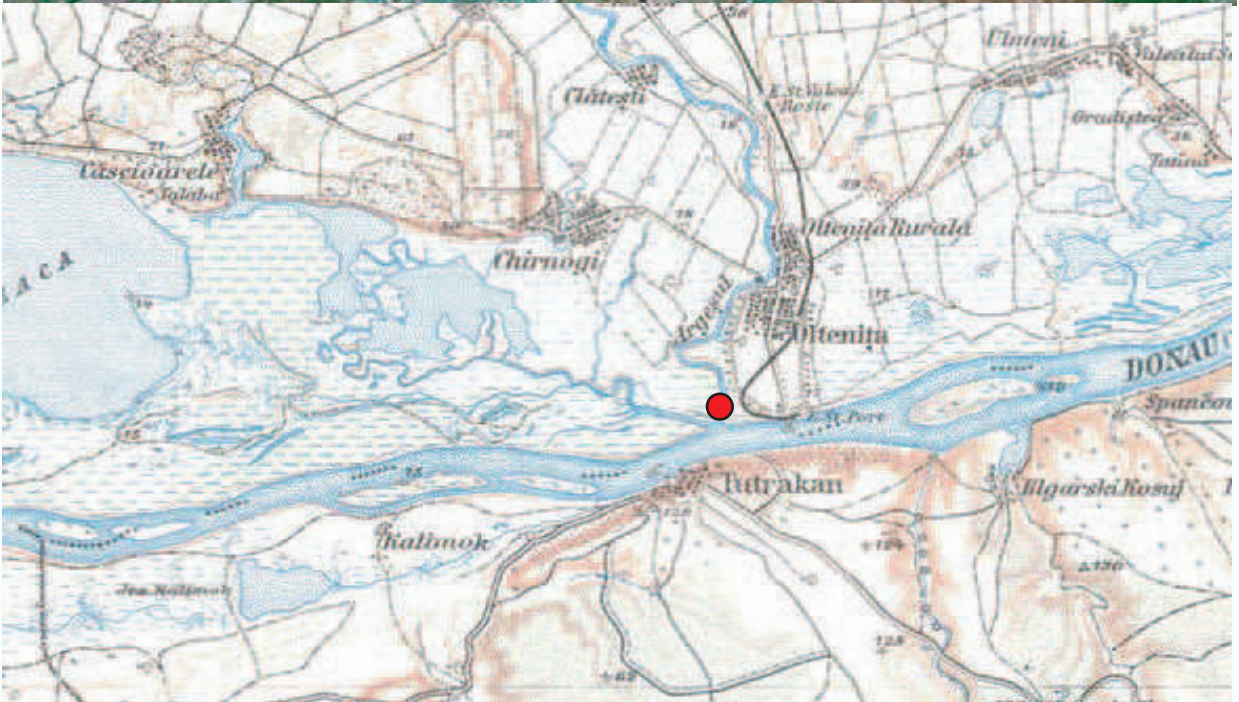
Assumed general cross-section:



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59

River: Danube

Average river depth: 6 m

Station Code: JDS59 (JDS2: 85)

Mean annual discharge LW/ MW/ HW in m³/s at station Silistra, rkm 376: 2,206/ 6,292/ 11,009

Country: RO, BG

Station/ location name: Downstream Arges, Oltenita

Mean river slope: 0.04 ‰

Ecoregion (Illies): 12, Pontic Province

River Km (distance to mouth): 429

ICPDR River Type: Section type 8 Western Pontic Danube

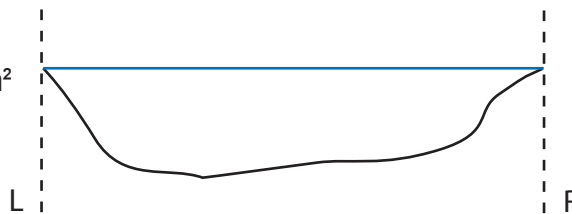
Lat./Long.: M (44° 03.763'/26° 38.713'), R (44° 03.475'/26° 38.630'), L (44° 03.807'/26° 38.678')

WFD Water Body: RORW14.1_B3, BG_1

River basin/ sub-basin: Danube

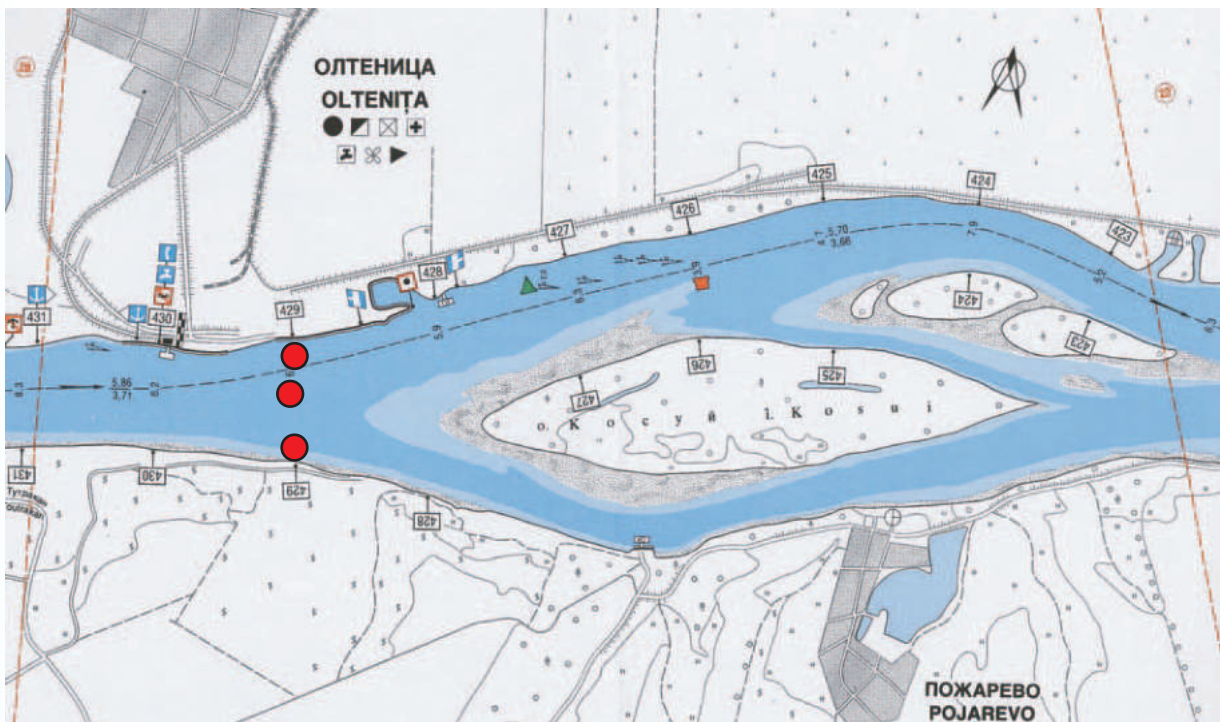
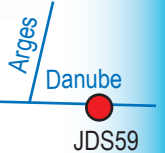
Assumed general cross-section:

Catchment size upstream: ~691,500 km²



Altitude: 9 m a.s.l.

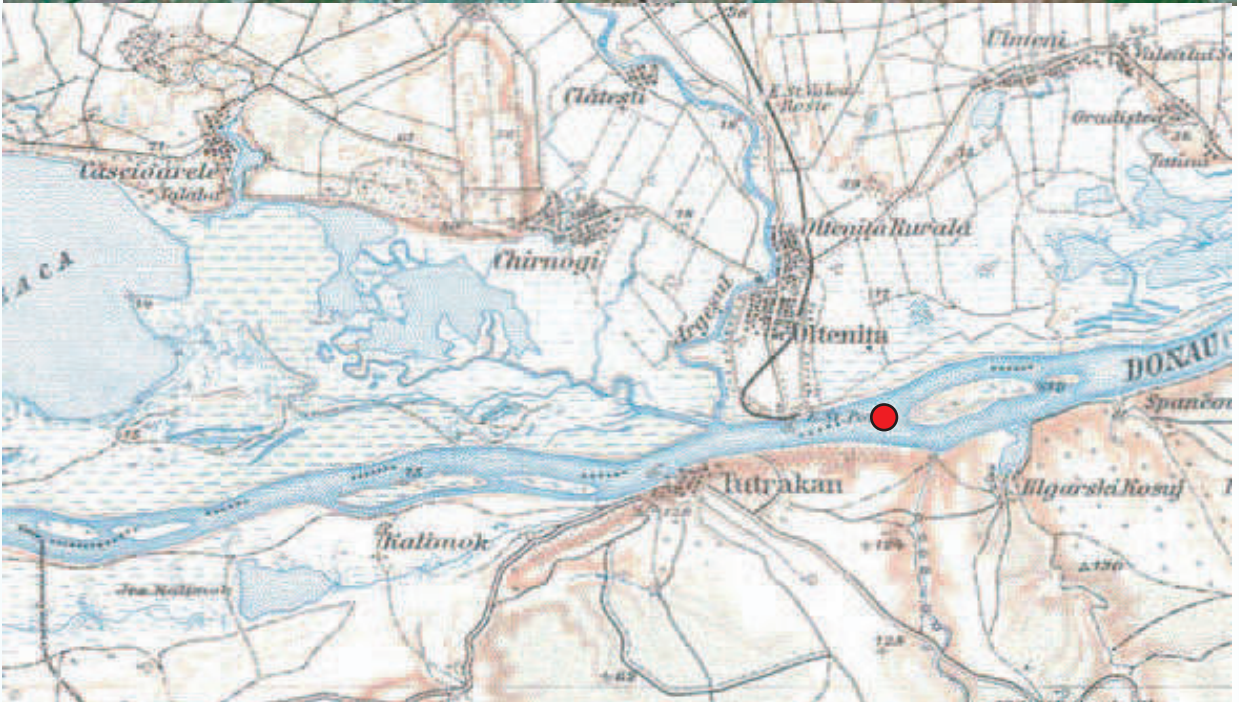
Average river width: 690 m



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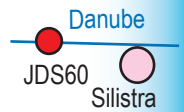
River: Danube

Average river depth: 7 m

Station Code: JDS60 (JDS2: 86)

Mean annual discharge LW/ MW/ HW in m³/s at station Silistra, rkm 376: 2,206/ 6,292/ 11,009

Country: RO, BG



Station/ location name: Chiciu/Silistra

Mean river slope: 0.03 ‰

River Km (distance to mouth): 378

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (44° 22.748'/28° 02.362'), R (44° 22.704'/28° 02.492'), L (44° 22.680'/28° 02.290')

ICPDR River Type: Section type 8 Western Pontic Danube

WFD Water Body: RORW16.1_B3, BG_1

River basin/ sub-basin: Danube

Catchment size upstream: 698,600 km²



Altitude: 7 m a.s.l.

Average river width: 770 m



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61

River: Danube

Average river depth: 14 m

Station Code: JDS61 (JDS2: 88)

Mean annual discharge LW/ MW/ HW in m³/s at station Vadu Oii-Hirsova, rkm 252: 2,206/ 6,292/ 11,009

Country: RO

Station/ location name: Giurgeni

Mean river slope: 0.04 ‰

River Km (distance to mouth): 235

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (44° 46.560'/27° 51.577'),
R (44° 46.616'/27° 51.660'),
L (44° 46.500'/27° 051.580')

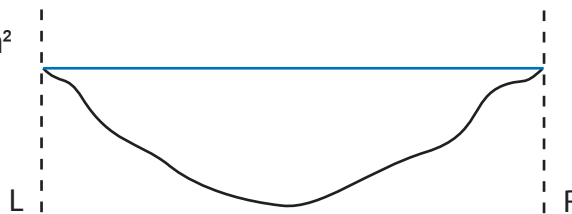
ICPDR River Type: Section type 9 Eastern Wallachian Danube

WFD Water Body: RORW14.1_B4

River basin/ sub-basin: Danube

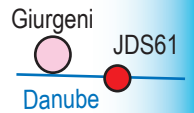
Assumed general cross-section:

Catchment size upstream: ~710,000 km²



Altitude: 3 m a.s.l.

Average river width: 360 m



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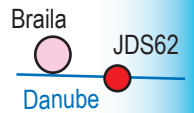
River: Danube

Average river depth: 10 m

Station Code: JDS62 (JDS2: 89)

Mean annual discharge LW/ MW/ HW in m³/s at station Vadu Oii-Hirsova, rkm 252: 2,206/ 6,292/ 11,009

Country: RO



Station/ location name: Braila

Mean river slope: 0.04 ‰

River Km (distance to mouth): 167

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (44° 46.560'/27° 51.577'), R (44° 46.616'/27° 51.660'), L (44° 46.500'/27° 051.580')

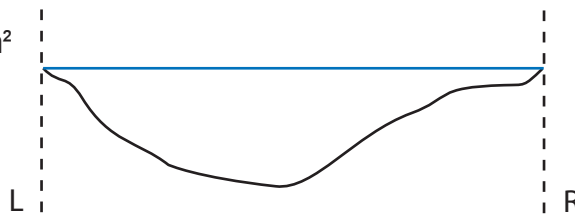
ICPDR River Type: Section type 9 Eastern Wallachian Danube

WFD Water Body: RORW14.1_B4

River basin/ sub-basin: Danube

Assumed general cross-section:

Catchment size upstream: ~725,000 km²



Altitude: 2 m a.s.l.

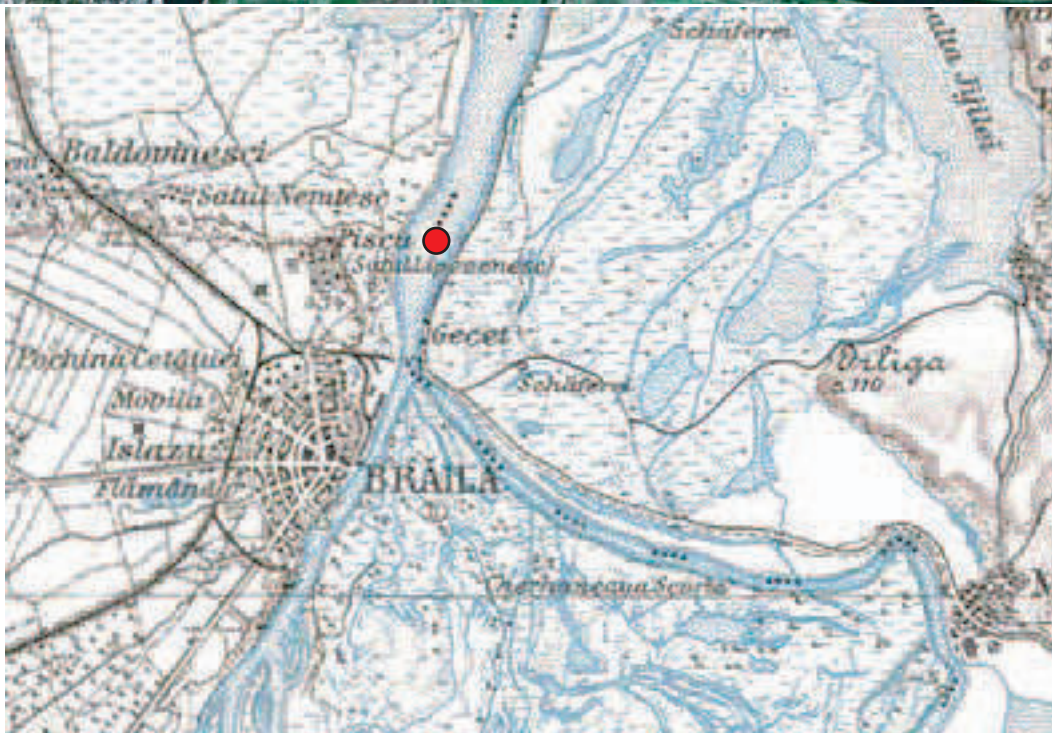
Average river width: 970 m



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63

River: Siret

Station Code: JDS63 (JDS2: 90)

Country: RO

Station/ location name: Siret, rkm 1.0

River Km (distance to mouth): 154

Lat./Long.: M ()

River basin/ sub-basin: Siret

Catchment size upstream: 47,610 km²

Altitude: 2 m a.s.l.

Average river width: 150 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s : / 240 /

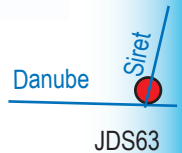
Mean river slope: 0.03 ‰

Ecoregion (Illies): 12, Pontic Province

WFD River Type:

WFD Water Body: RO_134

Assumed general cross-section:



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63



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64

River: Prut

Station Code: JDS64 (JDS2: 91)

Country: RO, MD

Station/ location name: Prut, rkm 1.0

River Km (Danube): 135

Lat./Long.: M (45° 28.358'/28° 11.470')

River basin/ sub-basin: Prut

Catchment size upstream: 27,540 km²

Altitude: 1 m a.s.l.

Average river width: 100 m

Average river depth: 3 m

Mean annual discharge LW/ MW/ HW
in m³/s : / 110 /

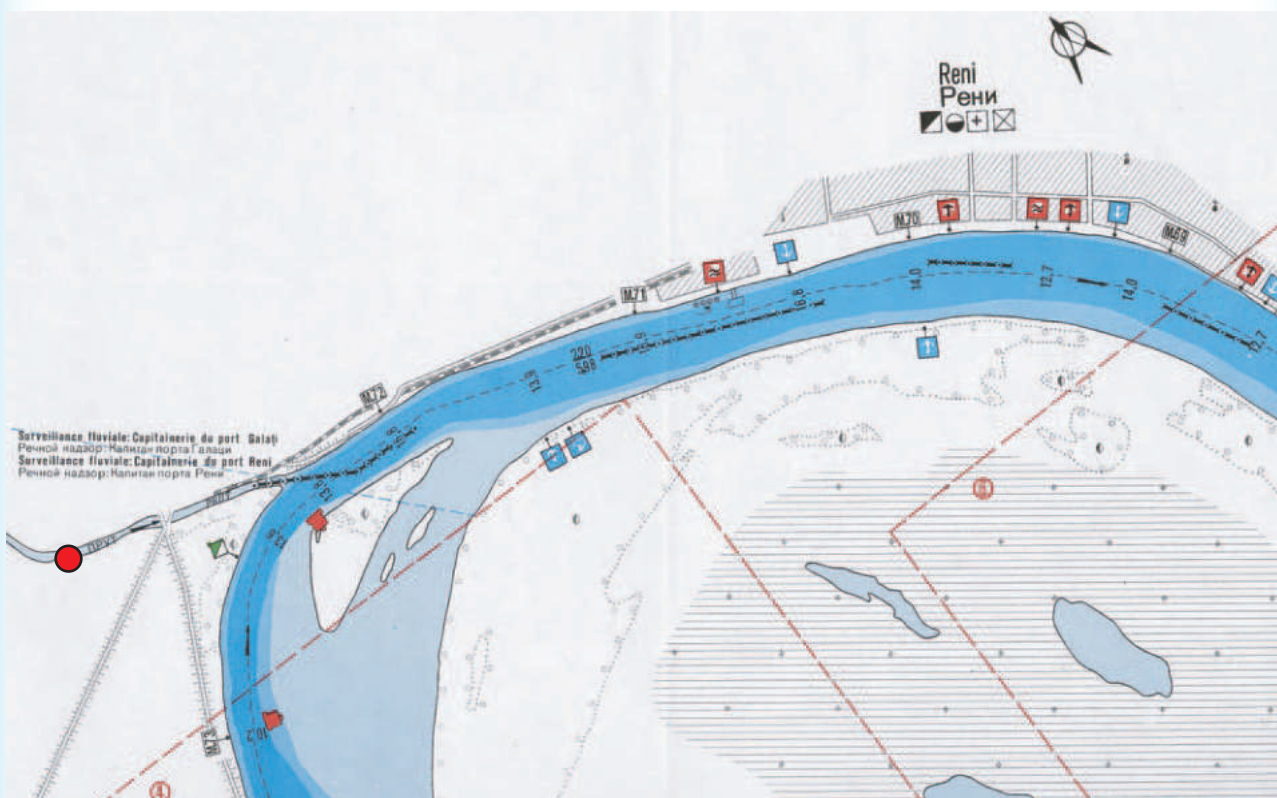
Mean river slope: 0.01 ‰

Ecoregion (Illies): 12, Pontic Province

WFD River Type:

WFD Water Body: RORW14.1_B4

Assumed general cross-section:



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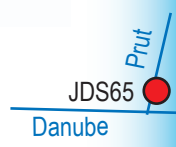
65

River: Danube

Average river depth: 20 m

Station Code: JDS65 (JDS2: 92)

Mean annual discharge LW/ MW/ HW in m³/s at station Ceatal Izmail, rkm 72: 2,901/ 6,486/ 10,889



Country: RO, UA

Mean river slope: 0.01 ‰



Station/ location name: Reni

Ecoregion (Illies): 12, Pontic Province

River Km (distance to mouth): 130

WFD River Type: Section type 9 Eastern Wallachian Danube

Lat./Long.: M (45° 27.216'/28° 15.910'), R (45° 27.216'/28° 15.910'), L (45° 27.216'/28° 015.910')

WFD Water Body: RORW14.1_B4, UA1

River basin/ sub-basin: Danube

Assumed general cross-section:

Catchment size upstream: ~799,000 km²



Altitude: 1 m a.s.l.

Average river width: 480 m



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66

River: Danube

Station Code: JDS66 (JDS2: 93)

Country: RO, UA

Station/ location name: Vilkova-Chilia arm/Kilia arm

River Km (distance to mouth): 18

Lat./Long.: M (), R (), L ()

River basin/ sub-basin: Danube

Catchment size upstream: ~801,000 km²

Altitude: 0 m a.s.l.

Average river width: 680 m

Average river depth:

Mean annual discharge LW/ MW/ HW in m³/s at station Ceatal Izmail, rkm 72: 2,901/ 6,486/ 10,889

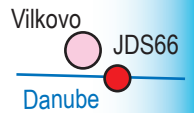
Mean river slope: 0.01 ‰

Ecoregion (Illies): 12, Pontic Province

ICPDR River Type: Section type 10 Danube Delta

WFD Water Body: RORW14.1_B6, UA2

Assumed general cross-section:



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66



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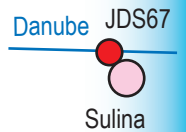
River: Danube

Average river depth:

Station Code: JDS67 (JDS2: 95)

Mean annual discharge LW/ MW/ HW
in m³/s at station Ceatal Izmail, rkm 72:
2,901/ 6,486/ 10,889 (?)

Country: RO



Station/ location name: Sulina- Sulina arm Mean river slope: 0.01 ‰

River Km (distance to mouth): 26

Ecoregion (Illies): 12, Pontic Province

Lat./Long.: M (), R (), L ()

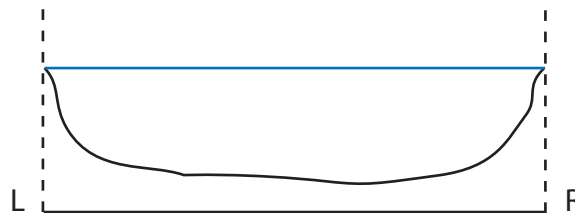
ICPDR River Type: Section type 10 Danube Delta

River basin/ sub-basin: Danube

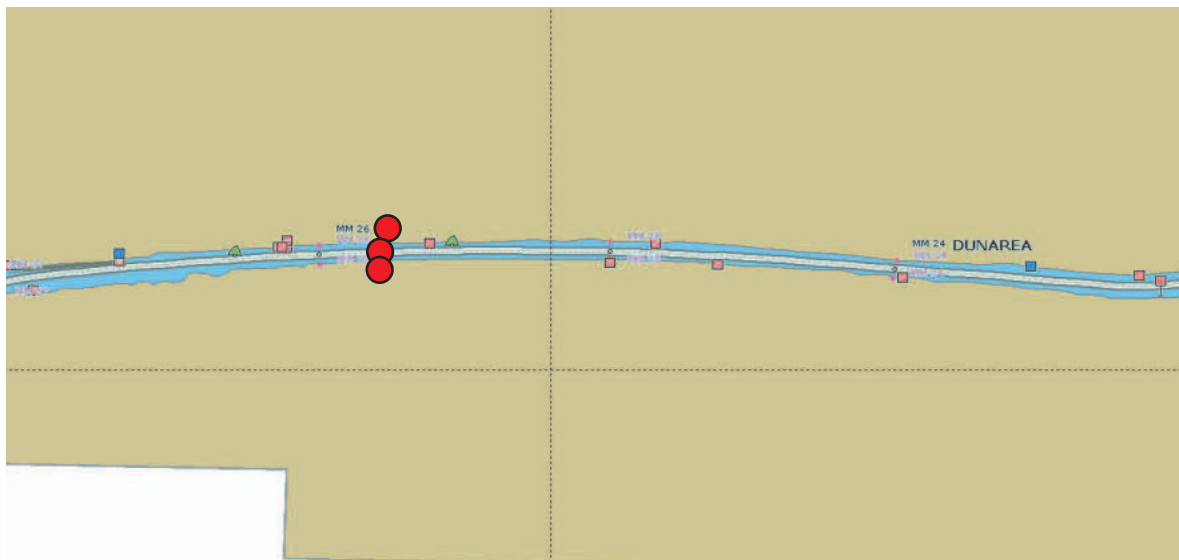
WFD Water Body: RORW14.1_B5

Catchment size upstream: ~801,400 km² Assumed general cross-section:

Altitude: 0 m a.s.l.



Average river width: 160 m



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River: Danube

Station Code: JDS68 (JDS2 96)

Country: RO

Station/ location name: Sf. Gheorghe-St. gheorghe arm

River Km (distance to mouth): 107 (including meander)

Lat./Long.: M (), R (), L ()

River basin/ sub-basin: Danube

Catchment size upstream: 801,463 km²

Altitude: 0 m a.s.l.

Average river width: 390 m

Average river depth:

Mean annual discharge LW/ MW/ HW in m³/s at station Ceatal Izmail, rkm 72: 2,901/ 6,486/ 10,889

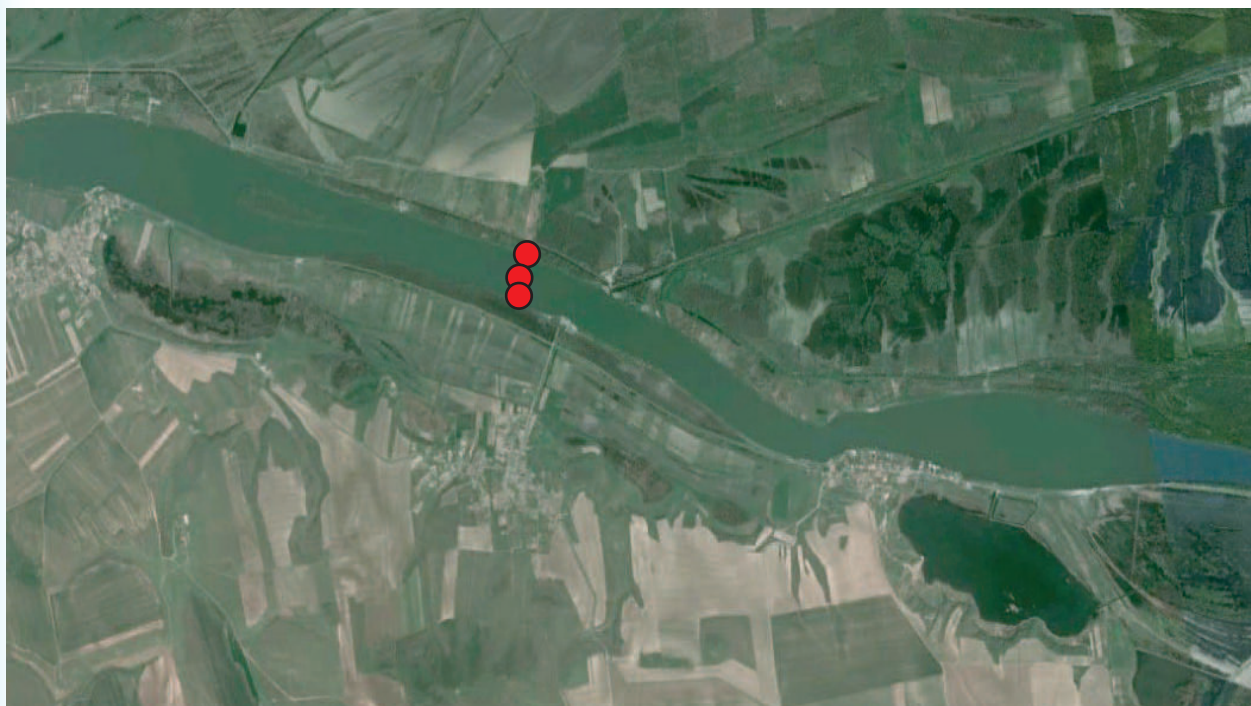
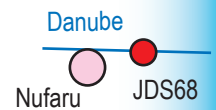
Mean river slope: 0.01 ‰

Ecoregion (Illies): 12, Pontic Province

ICPDR River Type: Section type 10 Danube Delta

WFD Water Body: RORW14.1_B7

Assumed general cross-section:



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