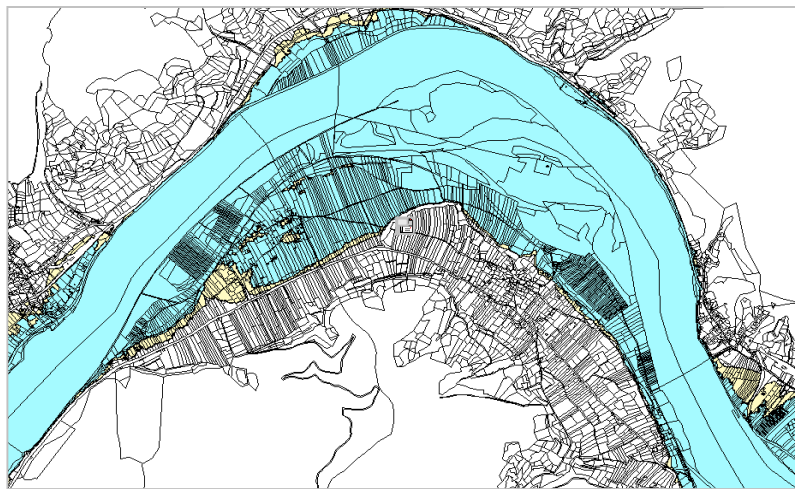


**Anschlagslinien und Überflutungsflächen
für HW30/100 an der niederösterreichischen Donau**

Anhang C – Geschriebener Längenschnitt



im Auftrag von

**BM für Verkehr, Innovation und
Technologie,
Wien**



**Amt der
NÖ Landesregierung,
St. Pölten**



Oktober 2007

SCIETEC Flussmanagement GmbH, Linz
DonauConsult Zottl & Erber ZT GmbH, Wien

Bearbeitungsabschnitt	Strom-KM

Wasserspiegelhöhen [m.ü.A]					
HLL	VLL	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	VLR/HLR

Hauptgerinne kommuniziert mit Vorland
 Vorland/Hinterland vom Hauptgerinne entkoppelt

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW100 Vorland links	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	HW100 Vorland rechts

1D: 1D Modellierung
 2D: 2D Modellierung
 HF: Hydrologische Festlegung
 AG: Anschlagslinie im Gelände lagemäßig vorgegeben
 R (Str.-KM): Rückstau von Wasserspiegelhöhe bei (Strom-KM)
 n.b.: nicht bearbeitet

Abschnitt 1 Enns-mündung	2112.00
	2111.50
	2111.00
	2110.50
	2110.00
	2109.50
	2109.00
	2108.50
	2108.00
	2107.50
Abschnitt 2 Machland Süd-West	2107.00
	2106.50
	2106.00
	2105.50
	2105.00
	2104.50
	2104.00
	2103.50
	2103.00
	2102.50
	2102.00
	2101.00
	2100.50
	2100.00
	2099.50
	2099.00
	2098.50
	2098.00
	2097.50
	2097.00
	2096.50
	2096.00
	2095.62
	Abschnitt 3 Machland Süd-Ost
2094.21	
2094.00	
2093.50	
2093.00	
2092.50	
2092.00	
2091.50	
2091.00	
2090.50	
2090.00	
2089.50	
2089.00	
2088.50	
2088.00	
2087.50	
2087.00	
2086.50	
2086.00	
2085.50	
2085.00	

		245.62	
		245.26	
		244.90	
		244.74	
		244.68	
		244.55	
		244.21	
		243.97	
		243.76	
		243.50	
		243.22	
		242.89	
		242.38	
		242.03	
		241.80	
		241.38	
		240.96	
		240.86	
		240.61	
		240.41	
		240.10	
		239.64	
		239.45	
		239.21	
		239.01	
		238.79	
		238.60	
		238.48	
		238.35	
		238.26	
		238.07	
		238.08	
		238.08	

n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)/HF	
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	1D(FLORIS)	2D(SOBEK)
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF
n.b. (OOE)	n.b. (OOE)	n.b. (HW100 im VL)	HF

Bearbeitungsabschnitt	Strom-KM

Wasserspiegelhöhen [m.ü.A]					
HLL	VLL	HW100	HW100	HW100	VLR/HLR
		Ufer links	Strommitte	Ufer rechts	

Hauptgerinne kommuniziert mit Vorland
 Vorland/Hinterland vom Hauptgerinne entkoppelt

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW100	HW100	HW100	HW100	HW100
Vorland links	Ufer links	Strommitte	Ufer rechts	Vorland rechts

1D: 1D Modellierung AG: Anschlagslinie im Gelände lagemäßig vorgegeben
 2D: 2D Modellierung R (Str.-KM): Rückstau von Wasserspiegelhöhe bei (Strom-KM)
 HF: Hydrologische Festlegung n.b.: nicht bearbeitet

Abschnitt 4+5 Strudengau	2084.50
	2084.00
	2083.50
	2083.00
	2082.50
	2082.00
	2081.50
	2081.00
	2080.50
	2080.00
	2079.50
	2079.10
	2079.00
	2078.50
	2078.00
	2077.50
	2077.00
	2076.50
	2076.00
	2075.50
	2075.00
	2074.50
	2074.00
	2073.50
	2073.00
	2072.70
	2072.50
	2072.00
	2071.50
	2071.00
	2070.50
	2070.00
	2069.50
	2069.00
	2068.50
	2068.00
	2067.50
	2067.00
	2066.50
	2066.00
	2065.50
	2065.00
	2064.50
	2064.00
	2063.50
	2063.00
	2062.50
	2062.00
	2061.50
	2061.00
	2060.50
	2060.43

235.83		235.83
235.79		235.79
235.73		235.73
235.68		235.68
235.42		235.42
235.24		235.24
235.06		235.06
234.94		234.94
234.73		234.73
234.59		234.59
234.46		234.46
234.45		234.45
234.43		234.43
234.05		234.05
233.67		233.67
233.37		233.37
233.07		233.07
232.87		232.87
232.68		232.68
232.49		232.49
232.29		232.29
231.86		231.86
231.39		231.39
230.98		230.98
230.58		230.58
230.29		230.29
230.28		230.28
230.11		230.11
229.64		229.64
229.20		229.20
228.83		228.83
228.58		228.58
228.33		228.33
228.14		228.14
227.85		227.85
227.67		227.67
227.27		227.27
226.97		226.97
226.69		226.69
226.36		226.36
225.99		225.99
225.90		225.90
225.65		225.65
225.23		225.23
224.97		224.97
224.63		224.63
224.42		224.42
224.22		224.22
223.97		223.97
223.80		223.80
223.77		223.77
223.75		223.75

-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-
-		1D(FLORES)/HF	-

Bearbeitungsabschnitt	Strom-KM

Wasserspiegelhöhen [m.ü.A]					
HLL	VLL	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	VLR/HLR

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW100 Vorland links	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	HW100 Vorland rechts

Hauptgerinne kommuniziert mit Vorland
 Vorland/Hinterland vom Hauptgerinne entkoppelt

1D: 1D Modellierung
 2D: 2D Modellierung
 HF: Hydrologische Festlegung
 AG: Anschlaglinie im Gelände lagemäßig vorgegeben
 R (Str.-KM): Rückstau von Wasserspiegelhöhe bei (Strom-KM)
 n.b.: nicht bearbeitet

	1950.50
	1950.00
	1949.50
	1949.23
Abschnitt 14 -17 UW Greifenstein	1949.00
	1948.50
	1948.00
	1947.50
	1947.00
	1946.50
	1946.00
	1945.50
	1945.00
	1944.50
	1944.00
	1943.50
	1943.00
	1942.50
	1942.00
	1941.50
	1941.00
	1940.50
	1940.00
	1939.50
	1939.00
	1938.50
	1938.00
	1937.50
	1937.00

	170.55		
	170.55		
	170.50		
	170.37		
	170.14		
	169.95		
	169.75		
	169.55		
	169.35		
	169.19		
	169.04		
	168.88		
	168.65		
	168.40		
	168.11		
	167.90		
	167.71		
	167.55		
	167.33		
	167.03		
	166.68		
	166.42		
	166.15		
	165.91		
	165.67		

AG	AG	n.b.	AG	R (1949.0)
AG	AG	n.b.	AG	R (1949.0)
AG	AG	n.b.	AG	R (1949.0)
AG	AG	n.b.	AG	R (1949.0)
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-
	1D(FLORIS)/HF			-

HW 100 Anschlaglinien im Raum Wien nicht bearbeitet

Abschnitt 18+19 Östlich Wien	1920.80
	1920.60
	1920.40
	1920.20
	1920.00
	1919.80
	1919.60
	1919.40
	1919.20
	1919.00
	1918.80
	1918.60
	1918.40
	1918.20
	1918.00
	1917.80
	1917.60
	1917.40
	1917.20
	1917.00
	1916.80
	1916.60
	1916.40
	1916.20
	1916.00
	1915.80
	1915.60
	1915.40
	1915.20

	158.81		
	158.85		
	158.75		
	158.78		
	158.54		
	158.33		
	158.28		
	158.30		
	158.25		
	158.17		
	158.10		
	158.05		
	158.09		
	158.00		
	157.93		
	157.88		
	157.76		
	157.74		
	157.68		
	157.62		
	157.46		
	157.47		
	157.27		
	157.10		
	156.98		
	156.93		
	156.90		
	156.83		
	156.84		

1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)
1D (HEC-RAS); R (1908.2)		1D (HEC-RAS)	1D (HEC-RAS); R (1914.6)

Bearbeitungsabschnitt	Strom-KM

Wasserspiegelhöhen [m.ü.A]					
HLL	VLL	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	VLR HLR

Hauptgerinne kommuniziert mit Vorland

Vorland/Hinterland vom Hauptgerinne entkoppelt

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW100 Vorland links	HW100 Ufer links	HW100 Strommitte	HW100 Ufer rechts	HW100 Vorland rechts

1D: 1D Modellierung AG: Anschlaglinie im Gelände lagemäßig vorgegeben
 2D: 2D Modellierung R (Str.-KM): Rückstau von Wasserspiegelmöhe bei (Strom-KM)
 HF: Hydrologische Festlegung n.b.: nicht bearbeitet

	1878.40
	1878.20
	1878.00
	1877.78
	1877.60
	1877.40
	1877.20
	1877.00
	1876.80
	1876.60
	1876.40
	1876.20
	1876.00
	1875.80
	1875.60
	1875.42
	1875.20
	1875.00
	1874.80
	1874.60
	1874.35
	1874.20
	1874.00
	1873.80
	1873.60
	1873.40
	1873.20
	1873.00
	1872.80

	142.86		
	142.82		
	142.77		
	142.66		
	142.56		
	142.49		
	142.41		
	142.35		
	142.30		
	142.26		
	142.22		
	142.18		
	142.11	142.15	142.19
	142.05	142.10	142.16
	141.97	142.05	142.14
	141.90	142.02	142.14
	141.86	141.98	142.10
	141.79	141.92	142.04
	141.70	141.83	141.95
	141.60	141.72	141.85
	141.52	141.61	141.69
	141.50	141.55	141.61
	141.43	141.47	141.51
	141.40		
	141.34		
	141.28		
	141.24		
	141.19		
	141.16		

n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF
n.b.(SK)		1D(HEC-RAS)/HF

Bearbeitungsabschnitt	Strom-KM

Wasserspiegelhöhen [m.ü.A]					
HLL	VLL	HW30 Ufer links	HW30 Strommitte	HW30 Ufer rechts	VLR HLR

Hauptgerinne kommuniziert mit Vorland
Vorland/Hinterland vom Hauptgerinne entkoppelt

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW30 Vorland links	HW30 Ufer links	HW30 Strommitte	HW30 Ufer rechts	HW30 Vorland rechts

1D: 1D Modellierung
 2D: 2D Modellierung
 HF: Hydrologische Festlegu

AG: Anschlaglinie im Gelände lagemäßig vorgegeben
 R (Str.-KM): Rückstau von Wasserspiegelhöhe bei (Strom-KM)
 n.b.: nicht bearbeitet

Abschnitt 6 - UW KW Ybbs	2060.00
	2059.50
	2059.00
	2058.50
	2058.00
	2057.50
	2057.00
	2056.50
	2056.00
	2055.50
	2055.00
	2054.50
	2054.00
	2053.50
Abschnitt 7+8 Melk	2053.00
	2052.50
	2052.00
	2051.50
	2051.00
	2050.50
	2050.00
	2049.50
	2049.00
	2048.50
	2048.00
	2047.50
	2047.00
	2046.50
	2046.00
	2045.50
	2045.00
	2044.50
	2044.00
	2043.50
	2043.00
	2042.50
	2042.00
	2041.50
	2041.00
	2040.50
	2040.00
	2039.50
2039.00	
2038.50	
2038.26	
Abschnitt 9 - UW Melk	2037.86
	2037.50
	2037.00
	2036.50
	2036.00
	2035.50
	2035.00
	2034.50

Strom-KM	HW30 Ufer links	HW30 Strommitte	HW30 Ufer rechts
2060.00			
2059.50			
2059.00			
2058.50			
2058.00			
2057.50			
2057.00			
2056.50			
2056.00			
2055.50			
2055.00			
2054.50			
2054.00			
2053.50			
2053.00	218.94	218.82	218.69
2052.50	218.60	218.49	218.39
2052.00	218.26	218.19	218.11
2051.50	218.01	217.95	217.90
2051.00	217.71	217.68	217.65
2050.50		217.44	
2050.00		217.19	
2049.50		216.87	
2049.00		216.71	
2048.50		216.39	
2048.00		216.17	
2047.50		216.03	
2047.00		215.80	
2046.50		215.63	
2046.00		215.50	
2045.50		215.25	
2045.00		215.11	
2044.50		214.94	
2044.00		214.84	
2043.50		214.74	
2043.00		214.51	
2042.50		214.34	
2042.00		214.20	
2041.50		214.07	
2041.00		213.87	
2040.50		213.71	
2040.00		213.59	
2039.50		213.56	
2039.00		213.49	
2038.50		213.50	
2038.26		213.50	
2037.86	211.90	211.90	211.90
2037.50	211.86	211.86	211.86
2037.00	211.83	211.83	211.83
2036.50	211.65	211.65	211.65
2036.00	211.48	211.48	211.48
2035.50	211.44	211.44	211.44
2035.00	211.31	211.31	211.31
2034.50	211.13	211.13	211.13

Strom-KM	Methodik	Strom-KM
2060.00	2D(Hydro AS2D)	
2059.50	2D(Hydro AS2D)	
2059.00	2D(Hydro AS2D)	
2058.50	2D(Hydro AS2D)	
2058.00	2D(Hydro AS2D)	
2057.50	2D(Hydro AS2D)	
2057.00	2D(Hydro AS2D)	
2056.50	2D(Hydro AS2D)	
2056.00	2D(Hydro AS2D)	
2055.50	2D(Hydro AS2D)	
2055.00	2D(Hydro AS2D)	
2054.50	2D(Hydro AS2D)	
2054.00	2D(Hydro AS2D)	
2053.50	2D(Hydro AS2D)	
2053.00	1D(FLORES)/HF	-
2052.50	1D(FLORES)/HF	-
2052.00	1D(FLORES)/HF	-
2051.50	1D(FLORES)/HF	-
2051.00	1D(FLORES)/HF	-
2050.50	1D(FLORES)	-
2050.00	1D(FLORES)	-
2049.50	1D(FLORES)	-
2049.00	1D(FLORES)	-
2048.50	1D(FLORES)	-
2048.00	1D(FLORES)	-
2047.50	1D(FLORES)	-
2047.00	1D(FLORES)	-
2046.50	1D(FLORES)	-
2046.00	1D(FLORES)	-
2045.50	1D(FLORES)	-
2045.00	1D(FLORES)	-
2044.50	1D(FLORES)	-
2044.00	1D(FLORES)	-
2043.50	1D(FLORES)	-
2043.00	1D(FLORES)	-
2042.50	1D(FLORES)	-
2042.00	R (2037.86)	-
2041.50	R (2037.86)	-
2041.00	R (2037.86)	-
2040.50	R (2037.86)	-
2040.00	R (2037.86)	-
2039.50	R (2037.86)	-
2039.00	R (2037.86)	-
2038.50	R (2037.86)	-
2038.26	R (2037.86)	-
2037.86	R (2036.50)	-
2037.50	R (2036.50)	-
2037.00	R (2036.50)	-
2036.50	R (2036.50)	-
2036.00		1D(FLORES)/HF
2035.50		1D(FLORES)/HF
2035.00		1D(FLORES)/HF
2034.50		1D(FLORES)/HF

Bearbeitungsabschnitt	Strom-KM
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Wasserspiegelhöhen [m.ü.A.]						
HLL	VLL	HW30 Ufer links	HW30 Strommitte	HW30 Ufer rechts	VLR	HLR

Hauptgerinne kommuniziert mit Vorland Vorland/Hinterland vom Hauptgerinne entkoppelt

Methodik zur Bestimmung der Wasserspiegelhöhen				
HW30 Vorland links	HW30 Ufer links	HW30 Strommitte	HW30 Ufer rechts	HW30 Vorland rechts

1D: 1D Modellierung
2D: 2D Modellierung
HF: Hydrologische Festlegu

AG: Anschlagslinie im Gelände lagemäßig vorgegeben
R (Str.-KM): Rückstau von Wasserspiegelhöhe bei (Strom-KM)
n.b.: nicht bearbeitet

1905.40
1905.20
1905.00
1904.80
1904.60
1904.40
1904.20
1904.00
1903.80
1903.60
1903.40
1903.20
1903.00
1902.80
1902.60
1902.40
1902.20
1902.00
1901.80
1901.60
1901.40
1901.20
1901.00
1900.80
1900.60
1900.40
1900.20
1900.00
1899.80
1899.60
1899.40
1899.20
1899.00
1898.80
1898.60
1898.40
1898.20
1898.00
1897.80
1897.60
1897.40
1897.20
1897.00
1896.80
1896.60
1896.40
1896.20
1896.00
1895.80
1895.60
1895.40
1895.20
1895.00
1894.80
1894.60
1894.40

		152.00		
		151.94		
		151.85		
		151.79		
		151.71		
		151.57		
		151.53		
		151.47		
		151.38		
	151.29	151.31	151.33	
	151.13	151.16	151.19	
	151.06	151.11	151.16	
	151.00	151.05	151.10	
	150.95	150.98	151.01	
	150.92	150.94	150.96	
		150.90		
		150.73		
		150.59		
		150.57		
		150.43		
	150.39	150.37	150.35	
	150.40	150.37	150.34	
	150.12	150.08	150.04	
	150.10	150.04	149.98	
	149.96	149.87	149.78	
	149.91	149.82	149.73	
	149.88	149.79	149.70	
	149.83	149.74	149.65	
	149.76	149.67	149.58	
	149.65	149.56	149.47	
	149.57	149.48	149.39	
	149.43	149.34	149.25	
	149.38	149.29	149.20	
	149.36	149.27	149.18	
	149.29	149.20	149.11	
	149.15	149.09	149.03	
	149.08	149.04	149.00	
	149.02	148.99	148.96	
	148.96	148.94	148.92	
		148.87		
		148.78		
		148.65		
		148.58		
		148.53		
		148.44		
		148.39		
	148.29	148.32	148.35	
	148.20	148.25	148.30	
	148.11	148.18	148.25	
	147.99	148.06	148.13	
	147.92	147.99	148.06	
	147.84	147.89	147.94	
	147.82	147.85	147.88	
		147.75		
		147.65		
		147.62		

1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/HF	
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)/HF
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)
1D (HEC-RAS)/R (1885.3)	1D (HEC-RAS)

