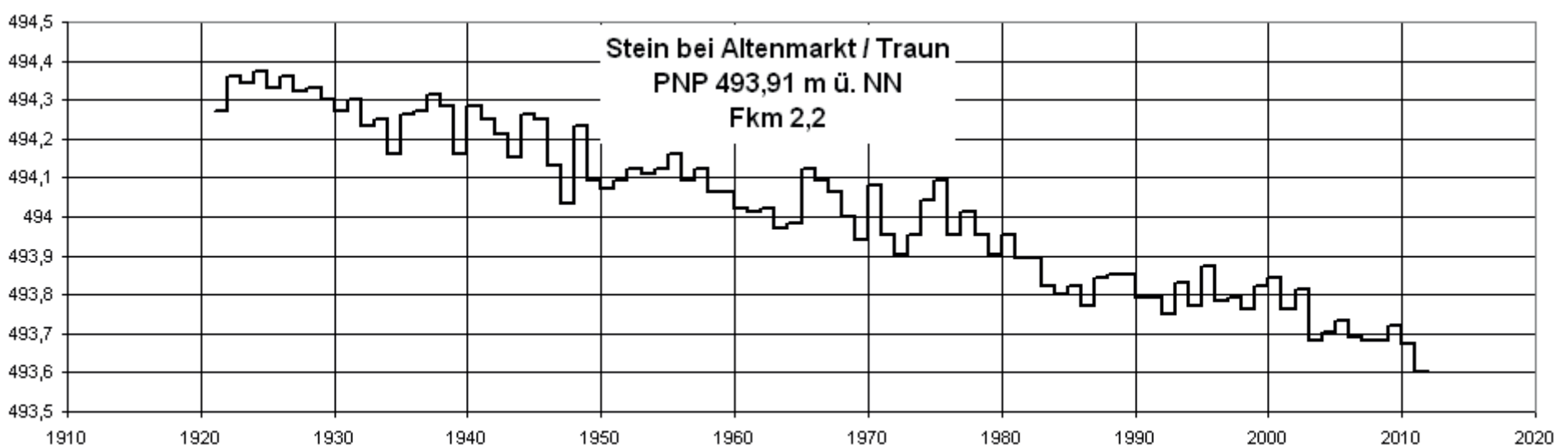
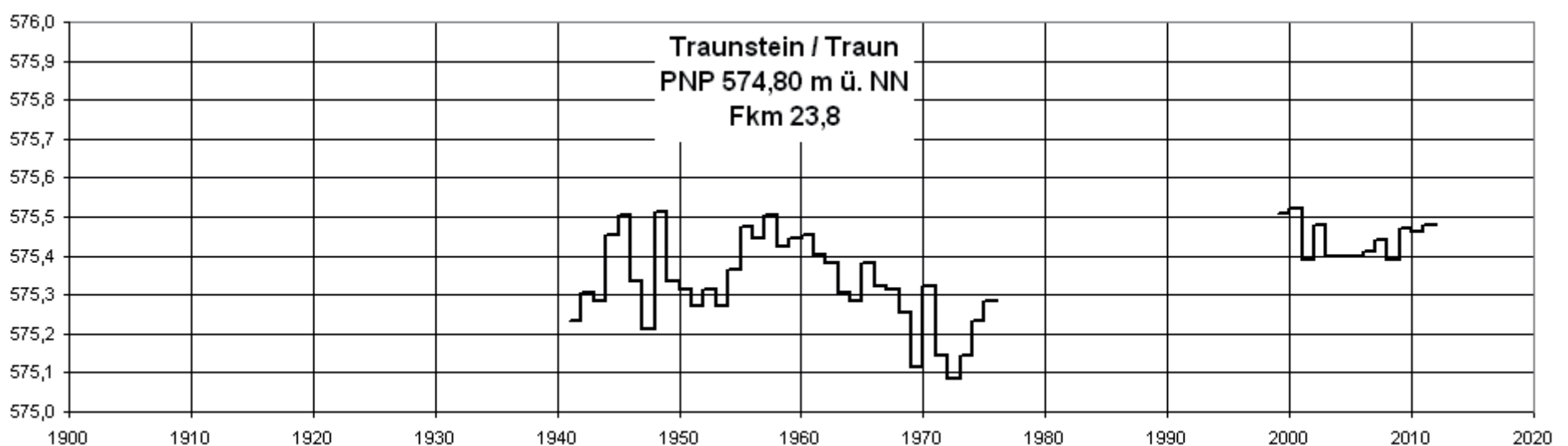
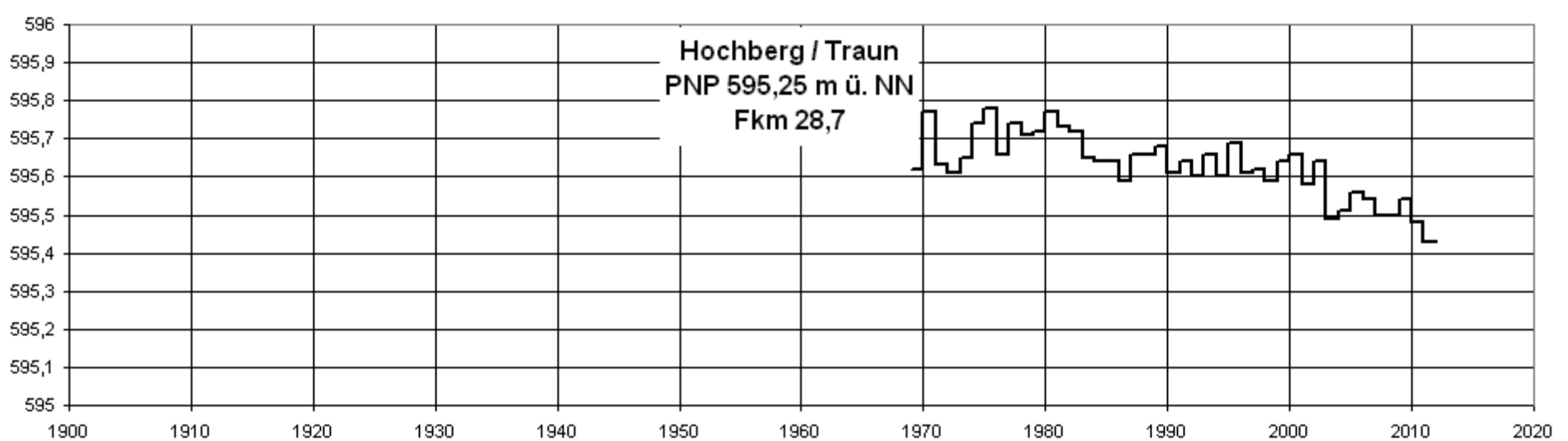
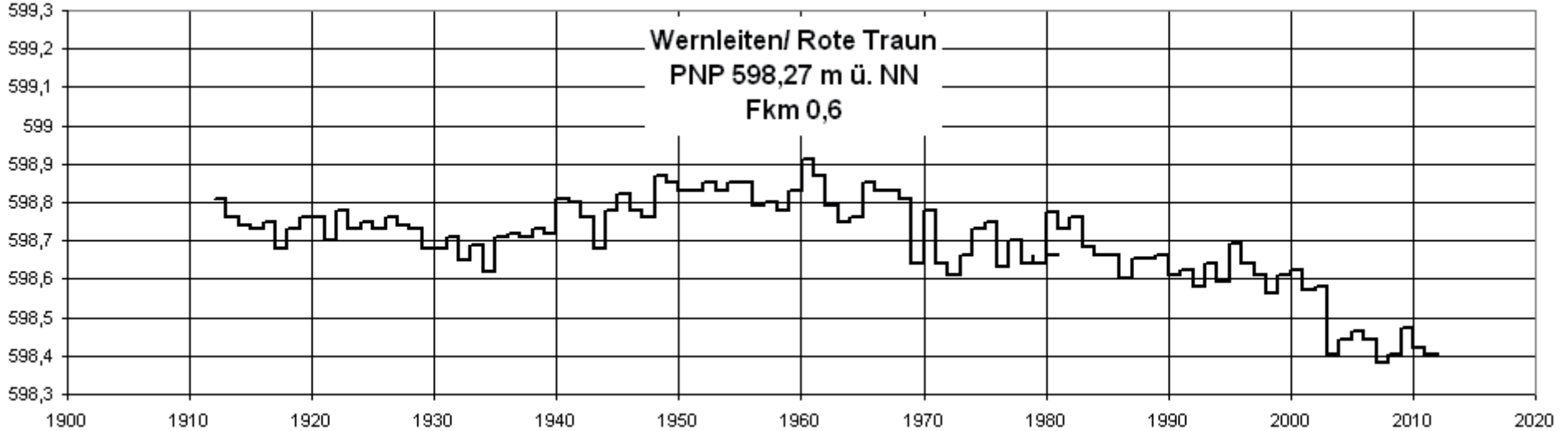
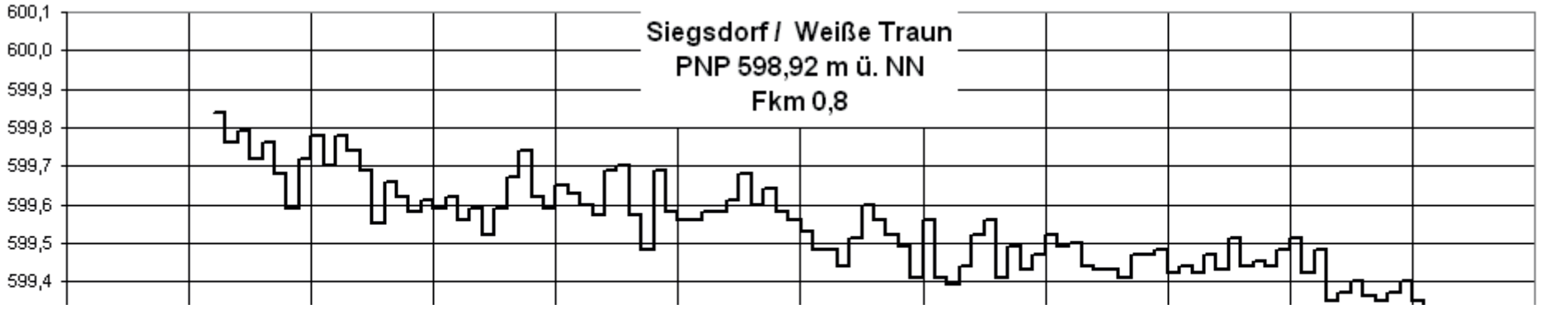
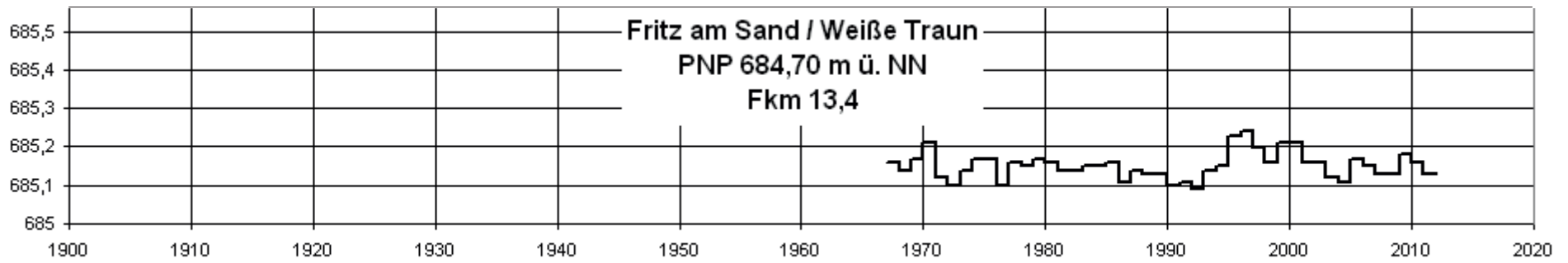
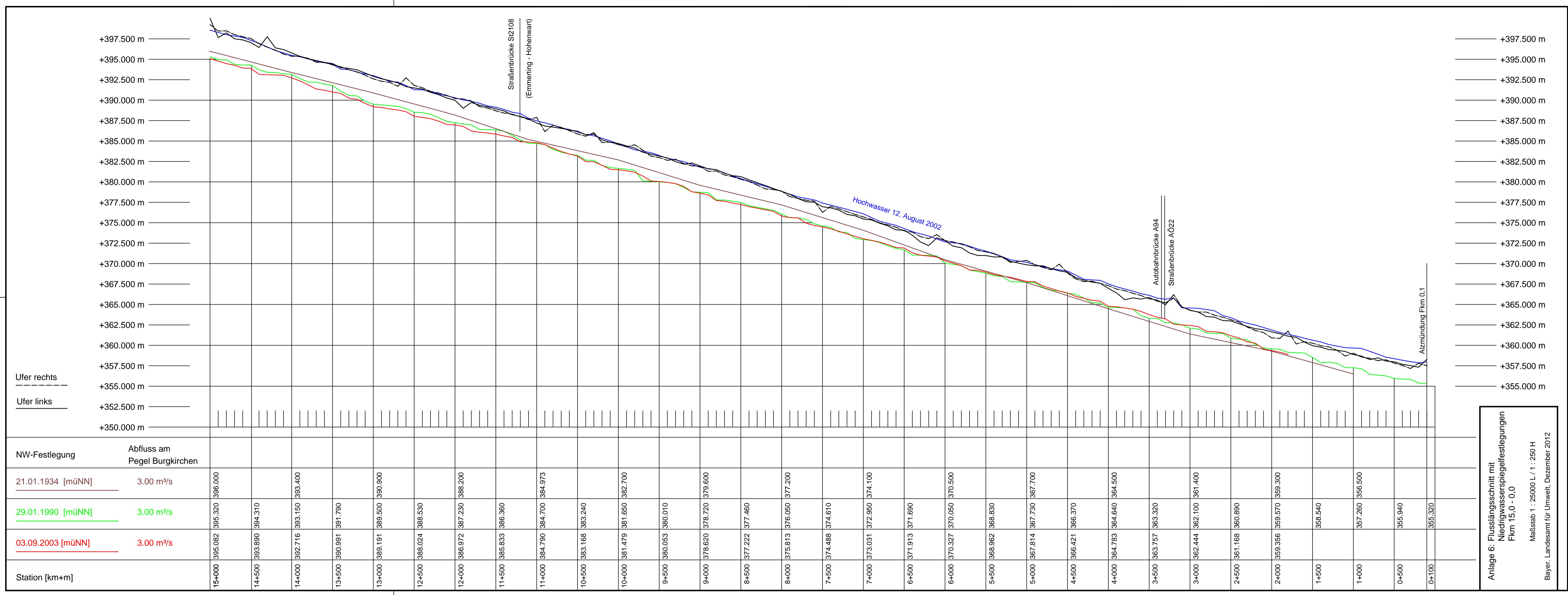


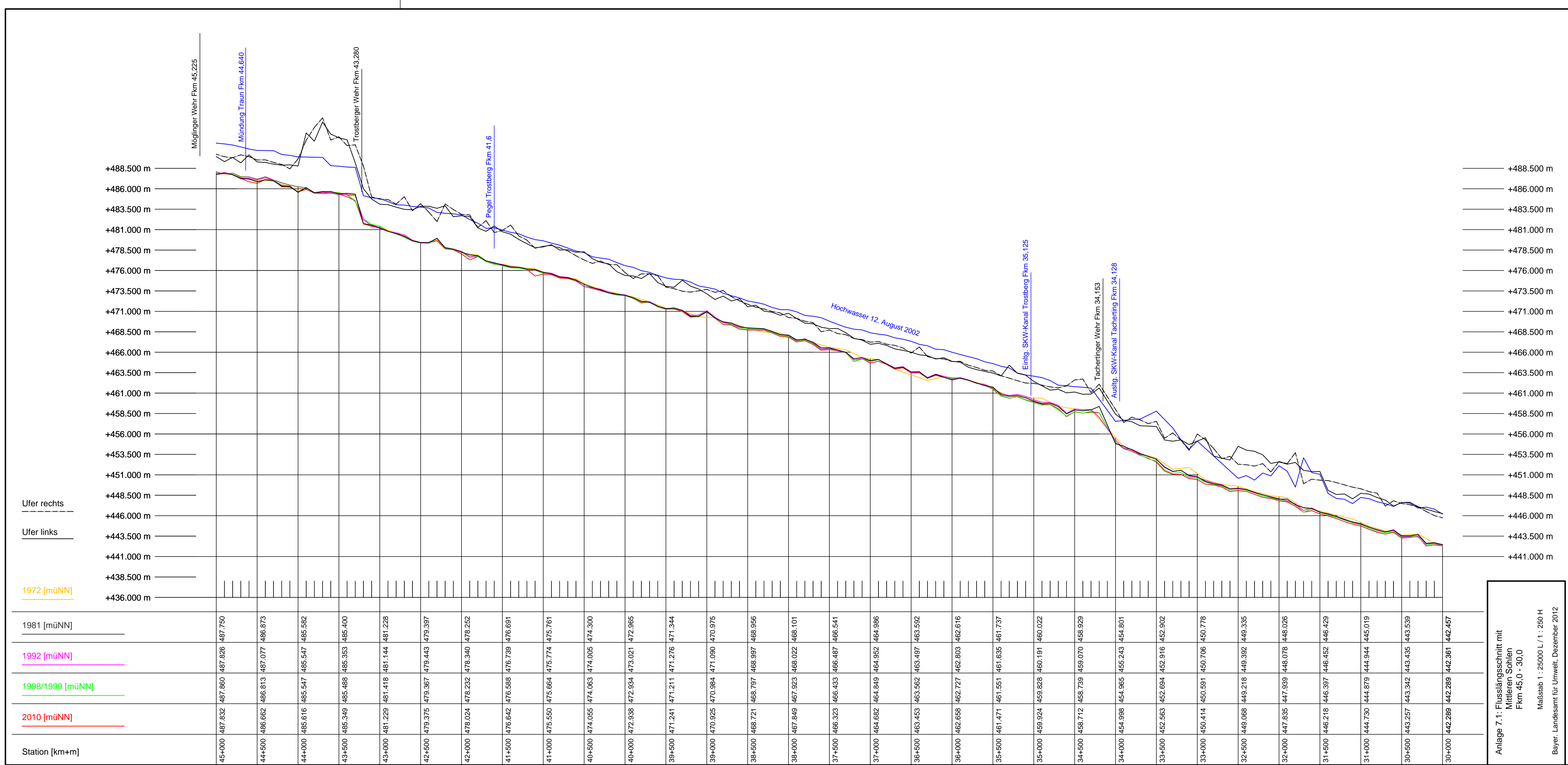
Anlage 5.1 Ganglinien der Jahresmittelwasserstände - Alzpegel



**Anlage 5.2 Ganglinien der Jahresmittelwasserstände - Traunpegel**

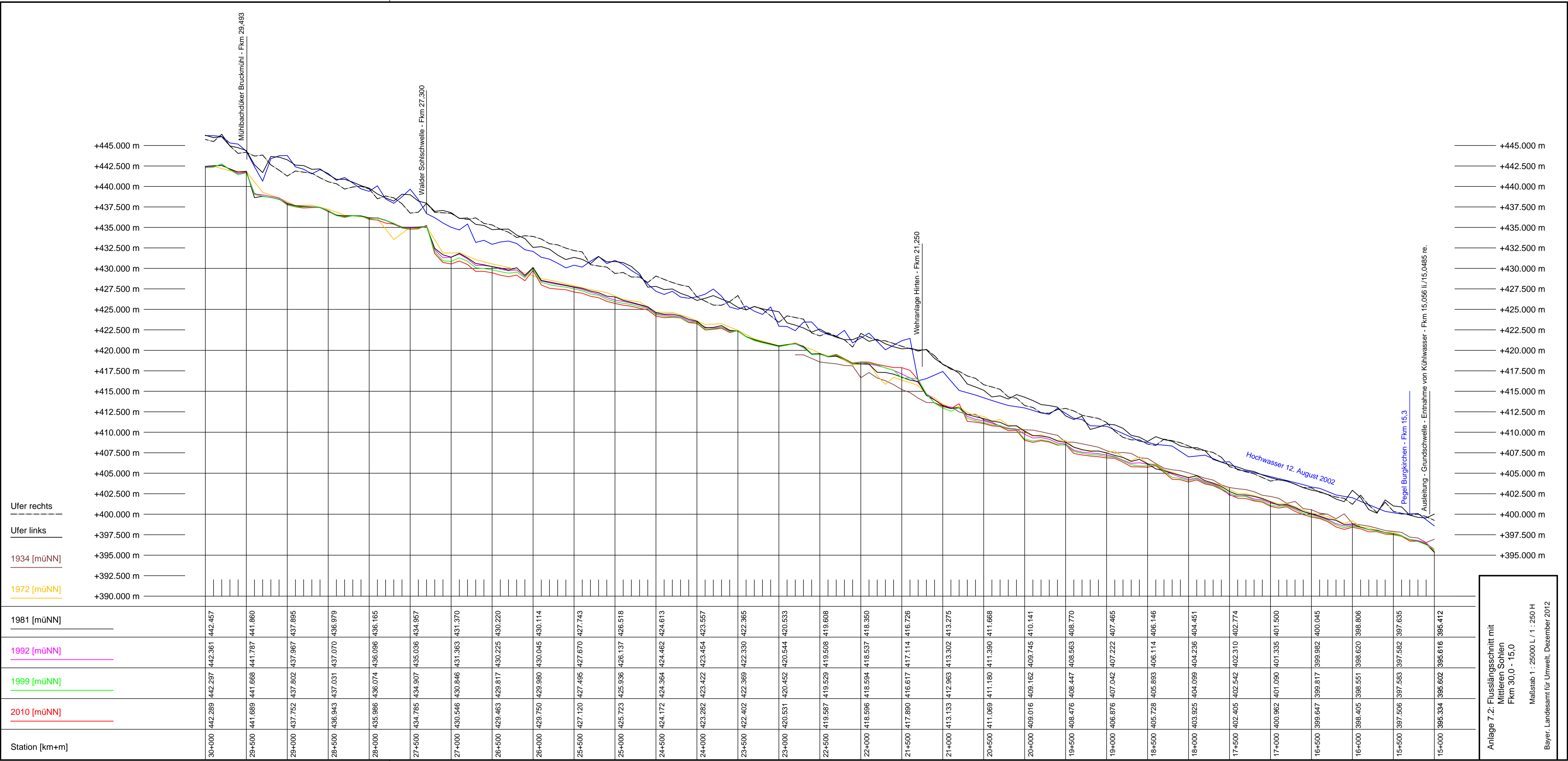


Anlage 6: Flusslängsschnitt mit  
 Niedrigwasserspiegelfestlegungen  
 Fkm 15,0 - 0,0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012



Station [km+m]	1972 [müNN]	1981 [müNN]	1992 [müNN]	1998/1999 [müNN]	2010 [müNN]
45+000	487.832	487.860	487.826	487.750	487.750
44+500	486.662	486.813	487.077	486.873	486.873
44+000	485.616	485.547	485.547	485.582	485.582
43+500	485.349	485.488	485.353	485.400	485.400
43+000	481.229	481.418	481.144	481.228	481.228
42+500	479.375	479.387	479.443	479.397	479.397
42+000	478.024	478.232	478.340	478.252	478.252
41+500	476.642	476.588	476.739	476.691	476.691
41+000	475.550	475.864	475.774	475.761	475.761
40+500	474.055	474.063	474.005	474.300	474.300
40+000	472.938	472.934	473.021	472.965	472.965
39+500	471.241	471.211	471.276	471.344	471.344
39+000	470.925	470.984	471.090	470.975	470.975
38+500	468.721	468.797	468.997	468.956	468.956
38+000	467.848	467.923	468.022	468.101	468.101
37+500	466.323	466.433	466.487	466.541	466.541
37+000	464.682	464.849	464.952	464.986	464.986
36+500	463.453	463.562	463.497	463.592	463.592
36+000	462.658	462.727	462.803	462.616	462.616
35+500	461.471	461.551	461.635	461.737	461.737
35+000	459.924	459.828	460.191	460.022	460.022
34+500	458.712	458.739	459.070	458.929	458.929
34+000	454.998	454.965	455.243	454.801	454.801
33+500	452.563	452.694	452.916	452.902	452.902
33+000	450.414	450.591	450.706	450.778	450.778
32+500	449.068	449.218	449.392	449.335	449.335
32+000	447.835	447.939	448.078	448.026	448.026
31+500	446.218	446.397	446.452	446.429	446.429
31+000	444.730	444.879	444.944	445.019	445.019
30+500	443.257	443.342	443.435	443.539	443.539
30+000	442.289	442.288	442.361	442.457	442.457

Anlage 7.1: Flusslängsschnitt mit  
 Mittleren Sohlen  
 Fkm 45,0 - 30,0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012

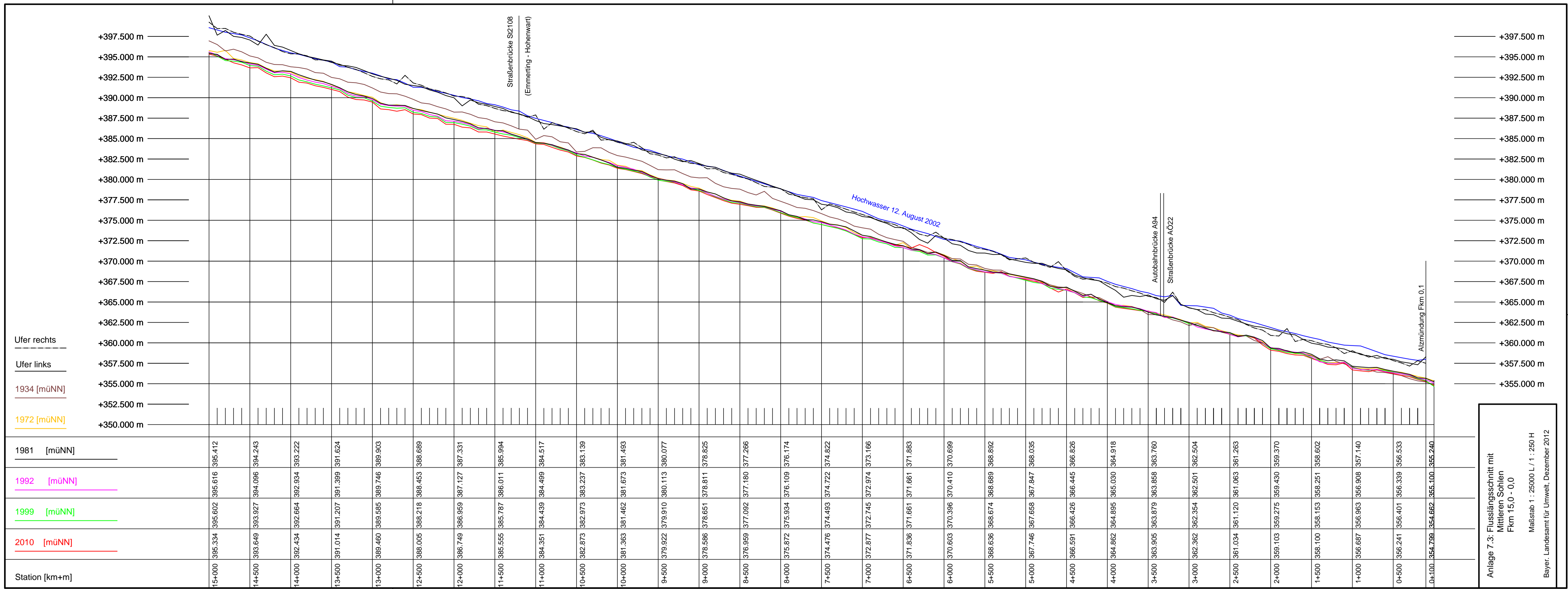


Ufer rechts  
 Ufer links  
 1934 [müNN]  
 1972 [müNN]

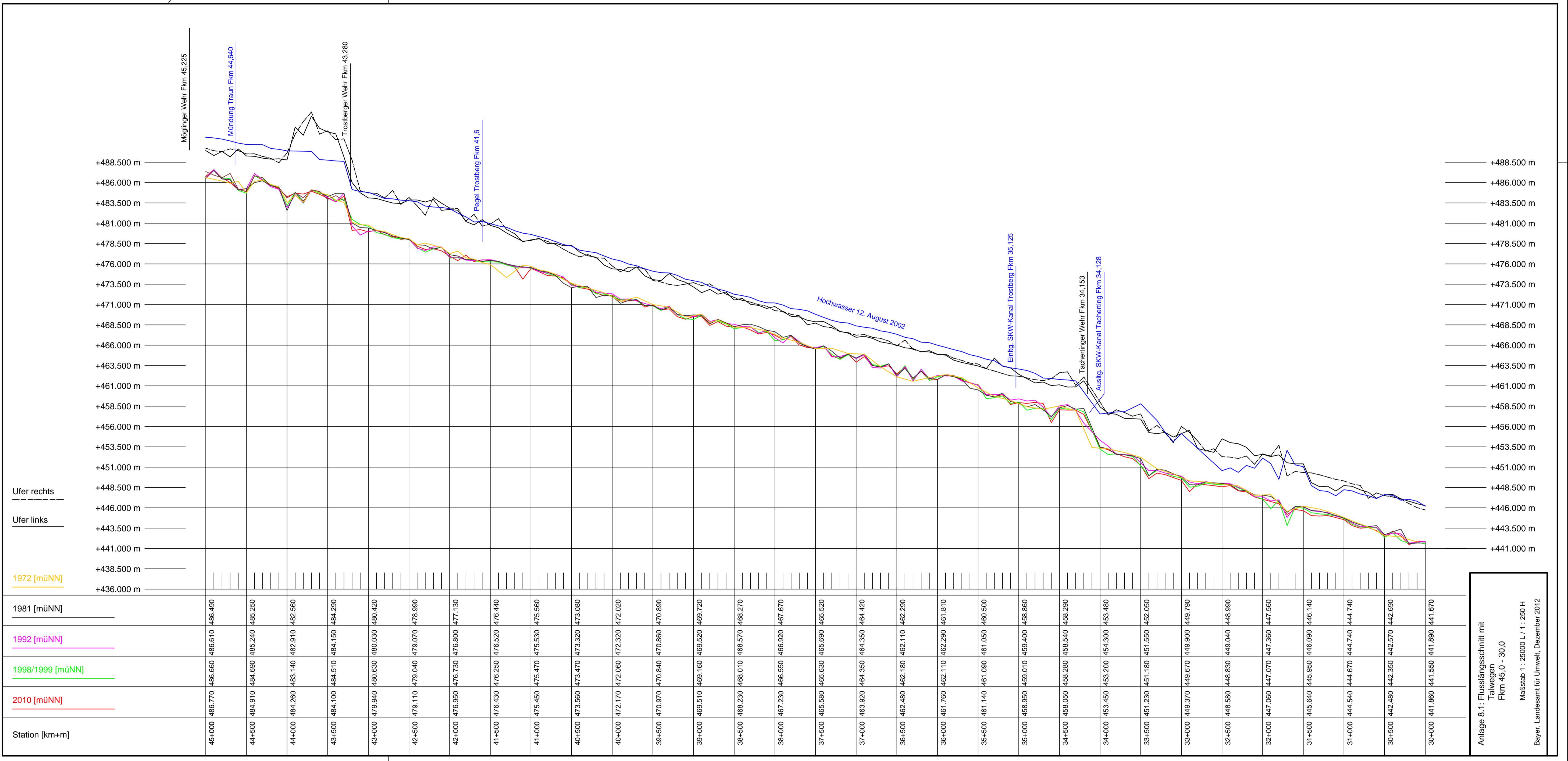
1981 [müNN]	442.457	442.361	441.860	437.895	437.070	436.979	436.096	436.165	434.957	431.370	430.220	430.114	427.743	426.518	424.613	423.557	420.533	419.608	418.350	416.726	413.275	411.868	410.141	408.770	407.465	406.146	404.451	402.774	401.500	398.806	397.635	395.412	
1992 [müNN]	442.289	441.689	437.802	437.031	436.074	434.907	430.846	429.817	427.485	425.936	423.422	420.531	419.529	418.594	416.617	413.302	411.180	409.162	408.447	407.042	405.883	404.089	402.542	401.090	399.817	398.551	397.583	395.602	395.334				
1999 [müNN]																																	
2010 [müNN]																																	
Station [km+m]	30+000	29+500	29+000	28+500	28+000	27+500	27+000	26+500	26+000	25+500	25+000	24+500	24+000	23+500	23+000	22+500	22+000	21+500	21+000	20+500	20+000	19+500	19+000	18+500	18+000	17+500	17+000	16+500	16+000	15+500	15+000		

Anlage 7.2: Flusslängsschnitt mit  
 Mittleren Sohlen  
 Fkm 30,0 - 15,0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012





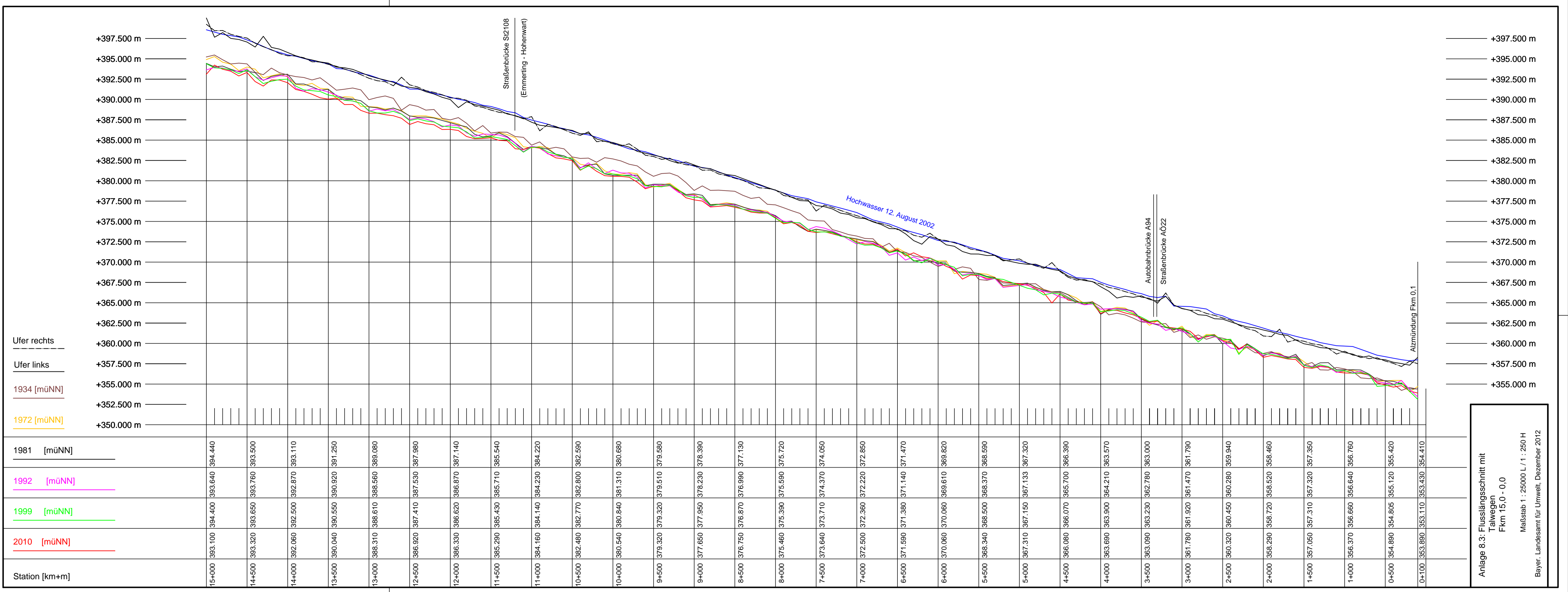
Anlage 7.3: Flusslängsschnitt mit  
 Mittleren Sohlen  
 Fkm 15.0 - 0.0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012



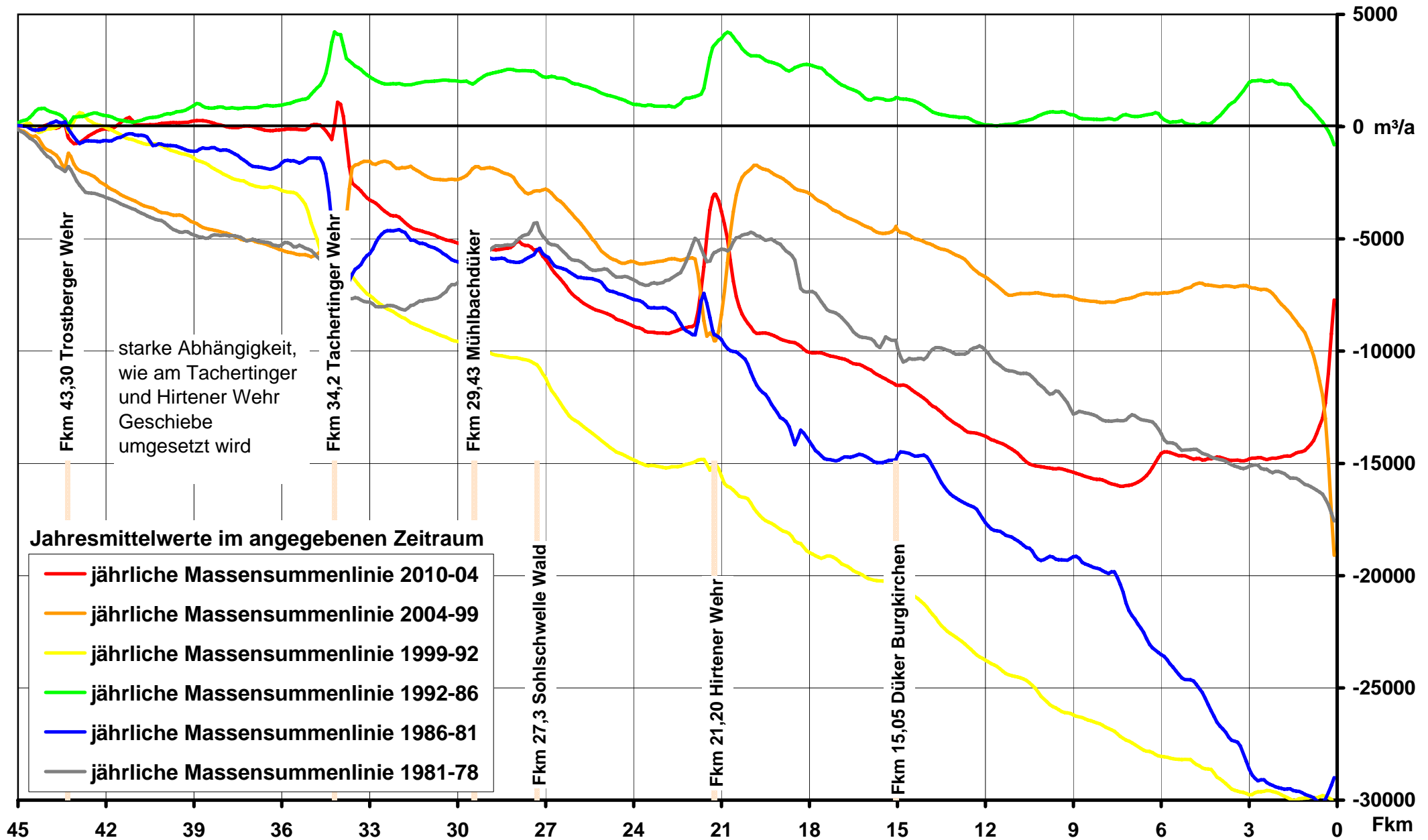
Anlage 8.1: Flusslängsschnitt mit Talwegen Fkm 45,0 - 30,0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012







Anlage 8.3: Flusslängsschnitt mit Talwegen  
 Fkm 15,0 - 0,0  
 Maßstab 1 : 25000 L / 1 : 250 H  
 Bayer. Landesamt für Umwelt, Dezember 2012



5 blage 9''' Massensummenlinien