

Zweckverband der Abwasserregion Schönenwerd
Anlagebuchhaltung Abwasseranlagen

Datenexport gemäss Berechnungsmodell AWA

Status: iB = in Betrieb
Bauart: St = in Strasse
Fe = in Feld

Wiederbeschaffungswert Leitungen

Kanal-Nr. (FID)	Schacht oben	Schacht unten	Länge	Kaliber	mittlere Tiefe	Status	Bauart	Laufmeterpreis	Total (kCHF)
14	159	158	109.47	250	4.56	iB	St	2'605.85	285.3
15	158	157	20.79	600	4.74	iB	St	3'737.38	77.7
16	157	156	66.37	600	4.98	iB	St	3'834.83	254.5
17	156	155	57.39	600	4.91	iB	St	3'806.41	218.4
18	155	154	61.48	600	4.60	iB	St	3'680.53	226.3
19	154	153	59.07	600	4.56	iB	Fe	3'195.54	188.8
20	153	152	63.47	600	4.37	iB	Fe	3'114.19	197.7
21	152	151	65.18	600	4.06	iB	Fe	2'981.47	194.3
22	151	150	39.24	600	3.78	iB	Fe	2'861.59	112.3
23	150	149	57.35	600	3.61	iB	Fe	2'788.80	159.9
24	148	147	75.42	600	3.39	iB	Fe	2'694.61	203.2
25	147	146	67.46	600	2.90	iB	Fe	2'484.83	167.6
2	171	170	59.18	450	2.32	iB	St	2'511.75	148.7
3	170	169	61.15	450	2.90	iB	St	2'733.62	167.2
6	166	165	59.05	500	2.05	iB	St	2'408.47	142.2
7	165	164	59.11	500	1.97	iB	St	2'377.86	140.6
8	164	163	61.12	500	2.02	iB	St	2'396.99	146.5
9	163	162	58.93	500	2.17	iB	St	2'454.37	144.6
11	160	160a	2.75	500	4.77	iB	St	3'448.95	9.5
12	159b	159	30.54	600	4.26	iB	St	3'542.46	108.2
39	134	133a	16.38	800	3.10	iB	St	3'693.77	60.5
40	133a	133	47.30	800	3.08	iB	St	3'685.65	174.3
41	133	132	43.32	800	2.86	iB	St	3'596.31	155.8
42	132	131	23.18	800	3.20	iB	St	3'734.37	86.6
43	131	130	45.65	800	3.26	iB	St	3'758.74	171.6
44	130	129	37.98	800	3.01	iB	St	3'657.22	138.9
45	129	128	69.42	800	3.20	iB	St	3'734.37	259.3
46	128	127	29.06	800	3.21	iB	St	3'738.43	108.6
47	127	126	37.62	800	3.66	iB	St	3'921.17	147.5
48	126	125a	15.37	800	3.94	iB	St	4'034.87	62.0
49	125a	125	39.26	800	3.68	iB	St	3'929.29	154.2
50	125	124	8.93	800	3.42	iB	St	3'823.71	34.1
75	103	102	72.41	1000	4.89	iB	St	5'144.91	372.5
76	102	101	70.15	1100	5.00	iB	St	5'717.79	401.1
77	101	100	70.30	1100	4.82	iB	St	5'622.24	395.3
78	100	99	70.65	1100	4.49	iB	St	5'447.07	384.9
79	99	98	14.46	1100	4.39	iB	St	5'393.98	78.0
80	98	97	70.26	1100	4.35	iB	St	5'372.75	377.5
81	97	96	72.57	1250	4.44	iB	St	6'159.69	447.0
82	96	95	70.27	1250	4.82	iB	St	6'388.91	449.0
83	95	RAVII	27.80	1250	4.91	iB	St	6'443.20	179.2
84	RAVII	94	61.02	1250	4.86	iB	St	6'413.04	391.3
85	94	93	76.58	1250	4.95	iB	St	6'467.33	495.3
51	124	123	54.43	800	3.38	iB	St	3'807.47	207.2
52	123	122	49.74	800	3.61	iB	St	3'900.86	194.0
53	122	121	76.03	800	3.25	iB	St	3'754.68	285.5
54	121	120	63.90	800	3.03	iB	St	3'665.34	234.2
55	120	119	68.12	800	3.29	iB	St	3'770.92	256.9
56	119	118	35.67	800	3.17	iB	St	3'722.19	132.8
57	118	117	55.88	800	3.14	iB	St	3'710.01	207.3
58	117	116	41.84	800	2.93	iB	St	3'624.74	151.7
59	116	115	55.57	800	2.17	iB	St	3'316.12	184.3
60	115	114	41.34	800	1.71	iB	St	3'129.33	129.4
61	114	113	57.94	800	1.71	iB	St	3'129.33	181.3
62	113	112	33.64	800	1.72	iB	St	3'133.39	105.4
63	112	111a	61.50	800	2.67	iB	St	3'519.16	216.4
66	111	110	51.79	800	5.25	iB	St	4'566.82	236.5
67	110	109a	14.35	800	5.14	iB	St	4'522.15	64.9
68	109a	109	47.43	800	5.30	iB	St	4'587.12	217.6
69	109	108	105.38	800	5.59	iB	St	4'704.88	495.8
70	108	107	21.55	800	5.81	iB	St	4'794.22	103.3
71	107	106	56.41	800	5.83	iB	St	4'802.34	270.9
72	106	105	69.78	800	5.39	iB	St	4'623.67	322.7

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73	105	104	71.78	800	4.97	iB	St	4'453.12	319.7
74	104	103	69.92	800	4.84	iB	St	4'400.33	307.7
26	146	145	71.46	600	2.89	iB	Fe	2'480.54	177.3
27	145	144	67.38	600	3.14	iB	Fe	2'587.58	174.4
28	144	143	71.45	600	3.33	iB	Fe	2'668.93	190.7
29	143	142	69.37	600	3.51	iB	Fe	2'745.99	190.5
30	142	141	70.07	800	3.49	iB	Fe	3'298.61	231.1
31	141	140	59.85	800	3.25	iB	Fe	3'193.39	191.1
32	140	139	35.68	780	3.01	iB	Fe	3'088.16	110.2
33	139	138	72.02	800	3.28	iB	Fe	3'206.54	230.9
34	138	137	57.89	800	3.55	iB	Fe	3'324.92	192.5
35	137	136	59.88	800	3.37	iB	Fe	3'246.00	194.4
36	136	135	61.84	800	3.38	iB	Fe	3'250.39	201.0
37	135	134	66.14	800	3.31	iB	Fe	3'219.69	212.9
98	77	76	34.69	1250	1.91	iB	St	4'633.54	160.7
100	79	78	24.68	900	2.26	iB	St	3'680.82	90.8
103	111a	111	29.41	800	4.47	iB	St	4'250.08	125.0
133	49	48	118.65	1000	2.30	iB	St	3'895.04	462.2
134	48	47	39.89	1000	2.54	iB	St	4'010.85	160.0
135	47	46	52.52	1000	2.69	iB	St	4'083.24	214.5
137	45	44	6.87	1100	3.05	iB	St	4'682.67	32.2
138	44	43	63.78	1100	3.57	iB	St	4'958.70	316.3
139	43	42	52.12	1100	3.79	iB	St	5'075.48	264.5
140	42	41	15.80	1100	3.78	iB	St	5'070.17	80.1
141	72	71	58.42	3000 / 1800	4.67	iB	St	8'500.00	496.6
142	71	70	49.78	3000 / 1800	4.49	iB	St	8'500.00	423.2
143	70	RAV	88.76	3000 / 1800	3.83	iB	St	8'500.00	754.4
115	67	66	53.60	1500	4.74	iB	St	7'608.78	407.8
116	66	65	63.88	1500	3.21	iB	St	6'501.27	415.3
117	65	64	71.49	1500	3.23	iB	St	6'515.75	465.8
118	64	63	76.00	2400 / 1170	3.48	iB	St	6'500.00	494.0
119	63	62	64.35	2400 / 1170	4.03	iB	St	6'500.00	418.3
120	62	61	59.90	2400 / 1170	4.41	iB	St	6'500.00	389.3
121	61	60	86.79	2400 / 1170	4.66	iB	St	6'500.00	564.1
122	60	59	82.80	2400 / 1170	4.89	iB	St	6'500.00	538.2
123	59	58	84.56	2400 / 1170	4.72	iB	St	6'500.00	549.6
124	58	57	83.46	2400 / 1170	4.38	iB	St	6'500.00	542.5
126	56	55	11.95	900	3.04	iB	St	4'002.14	47.8
127	55	54	109.71	900	4.20	iB	St	4'480.01	491.5
128	54	53	76.68	900	4.19	iB	St	4'475.89	343.2
129	53	52	98.87	900	2.11	iB	St	3'619.03	357.8
130	52	51	85.24	1000	1.56	iB	St	3'537.93	301.6
131	51	50	64.09	1000	1.64	iB	St	3'576.54	229.2
132	50	49	94.33	1000	1.94	iB	St	3'721.31	351.0
86	93	92	76.05	1250	4.88	iB	St	6'425.10	488.6
87	92	91	66.13	1250	4.75	iB	St	6'346.68	419.7
88	91	90	66.28	1250	4.76	iB	St	6'352.72	421.0
89	90	89	64.17	1250	4.83	iB	St	6'394.94	410.4
90	89	RAVI	67.20	1250	4.80	iB	St	6'376.85	428.5
91	RAVI	88	32.49	1250	4.79	iB	St	6'370.81	207.0
92	88	87	76.83	1250	4.55	iB	St	6'226.04	478.3
93	87	86	35.94	1250	4.24	iB	St	6'039.04	217.1
97	76	75	14.27	1250	2.13	iB	St	4'766.25	68.0
178	RAII	18	72.10	800	6.29	iB	St	4'989.13	359.7
179	18	17	16.36	800	6.02	iB	St	4'879.49	79.8
180	17	16	32.62	1000	5.98	iB	St	5'670.92	185.0
181	16	15	38.13	1260 / 1660	5.06	iB	St	5'500.00	209.7
182	15	14	63.91	1260 / 1660	3.91	iB	St	5'500.00	351.5
183	14	13	74.74	1260 / 1660	3.62	iB	St	5'500.00	411.1
184	13	12	75.00	1260 / 1660	3.48	iB	St	5'500.00	412.5
185	12	11	85.92	1260 / 1660	4.41	iB	St	5'500.00	472.6
186	11	10	65.30	1260 / 1660	5.12	iB	St	5'500.00	359.1
187	10	9	64.03	1500 / 1660	4.62	iB	St	5'700.00	365.0
188	9	schlusspunkt S	11.25	1500 / 1660	4.35	iB	St	5'700.00	64.1
189	8	7	51.12	1500 / 1660	4.28	iB	St	5'700.00	291.4
145	69	68	7.92	900	3.24	iB	St	4'084.54	32.4
146	68	55	10.60	900	2.97	iB	St	3'973.31	42.1
149	210	209	88.98	400	2.79	iB	St	2'462.46	219.1
150	209	208	81.02	100	3.84	iB	St	2'382.34	193.0
151	208	RAXIII	75.05	400	4.55	iB	St	3'058.03	229.5

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153	207	206	49.14	350	4.64	iB	St	3'088.49	151.8
154	206	205	47.01	500	4.40	iB	St	3'307.41	155.5
155	205	RAXII	54.92	500	4.54	iB	St	3'360.97	184.6
157	204	203	75.81	450	4.49	iB	St	3'341.84	253.4
158	203	202	88.74	450	4.84	iB	St	3'475.72	308.4
159	202	RAXI	81.43	450	5.60	iB	St	3'766.45	306.7
160	RAXI	201	57.81	380	5.44	iB	St	3'359.20	194.2
161	201	200	48.94	380	4.73	iB	St	3'118.94	152.6
162	200	199	71.32	480	4.45	iB	St	3'326.54	237.3
163	199	198	48.26	480	3.51	iB	St	2'966.96	143.2
164	198	197	77.37	680	3.04	iB	St	3'301.94	255.5
165	197	196	38.10	680	3.21	iB	St	3'366.22	128.3
166	196	RAX	9.54	1000	3.15	iB	St	4'305.23	41.1
168	193	192	63.42	680	2.07	iB	St	2'935.17	186.1
171	185	184a	53.90	1000	2.49	iB	St	3'986.73	214.9
174	184	16	5.85	1000	5.95	iB	St	5'656.44	33.1
175	19	RAII	56.95	1540 / 1660	6.39	iB	St	4'800.00	273.4
202	RAXVI	312	60.80	600	4.57	iB	St	3'668.34	223.0
204	314	313	61.18	900	4.25	iB	St	3'735.55	228.5
205	315	314	59.54	900	3.92	iB	St	3'599.61	214.3
206	316	315	61.37	900	3.96	iB	St	3'616.08	221.9
207	317	316a	49.08	800	3.86	iB	St	3'281.46	161.1
208	318	317	74.45	800	3.82	iB	St	3'265.22	243.1
209	318a	318	30.53	800	3.84	iB	St	3'273.34	99.9
210	320	319	51.72	800	4.05	iB	St	3'358.61	173.7
211	320a	320	31.77	800	4.20	iB	St	3'419.52	108.6
212	323	322	49.80	700	3.49	iB	St	2'795.31	139.2
213	324	323	62.27	700	3.09	iB	St	2'644.06	164.6
221	2	1	27.82	1700 / 1630	3.79	iB	St	6'500.00	180.8
229	302	301	87.66	500	3.52	iB	St	2'352.85	206.3
214	348	347	63.17	600	3.78	iB	St	2'700.19	170.6
215	349	348	74.61	400	3.04	iB	St	1'943.84	145.0
216	350	349	6.72	400	2.11	iB	St	1'629.14	11.0
217	78	77	10.92	1250	2.20	iB	St	4'808.47	52.5
218	159	158	109.47	350	4.56	iB	St	2'605.85	285.3
220	56a	56b	80.67	2440 / 1500	3.92	iB	St	6'350.00	512.3
238	311	RB15a	38.58	800	5.61	iB	St	3'992.08	154.0
239	310	309	16.96	300	1.96	iB	St	1'261.94	21.4
240	309	308	49.19	450	1.22	iB	St	1'473.03	72.5
243	322	321	24.28	700	3.90	iB	St	2'950.33	71.6
244	321	320a	34.02	700	4.16	iB	St	3'048.65	103.7
245	347	346	43.21	600	3.81	iB	St	2'712.37	117.2
246	346	345	67.24	600	3.94	iB	St	2'765.16	185.9
190	7	6	62.56	1500 / 1660	4.33	iB	St	5'700.00	356.6
191	6	5	93.74	1500 / 1660	4.02	iB	St	5'700.00	534.3
192	5	4	64.74	1500 / 1660	3.72	iB	St	5'700.00	369.0
193	4	3	67.86	1500 / 1660	3.74	iB	St	5'700.00	386.8
194	3	2a	64.80	1500 / 1660	3.78	iB	St	5'700.00	369.4
195	2a	2	2.51	1500 / 1660	3.72	iB	St	5'700.00	14.3
196	305	304	58.66	450	1.89	iB	St	1'729.33	101.4
197	306	305	47.47	450	1.27	iB	St	1'492.16	70.8
198	307	306	19.12	450	1.56	iB	St	1'603.09	30.7
199	308	307	91.78	500	1.33	iB	St	1'515.11	139.1
200	311a	311	35.00	800	5.38	iB	St	3'898.69	136.4
201	312	311a	57.13	800	4.86	iB	St	3'687.53	210.7
247	345	344	37.03	700	4.01	iB	St	2'991.93	110.8
248	344	343	51.48	700	4.03	iB	St	2'999.49	154.4
249	343	342	33.92	700	4.03	iB	St	2'999.49	101.7
250	342	341	11.54	700	4.04	iB	St	3'003.27	34.7
251	340	339	35.45	900	4.55	iB	St	3'859.14	136.8
252	339	338	74.03	900	4.62	iB	St	3'887.97	287.8
253	338	337	22.12	900	4.72	iB	St	3'929.17	86.9
254	337	RAXVIII	41.05	1000	4.52	iB	St	4'142.45	170.0
258	335	334	33.30	700	3.53	iB	St	2'810.43	93.6
271	RAXVIII	336	7.29	500	4.00	iB	St	2'536.47	18.5
272	336	335	51.16	700	3.74	iB	St	2'889.84	147.9
297	RAIII	30a	51.22	1250	3.09	iB	St	4'315.45	221.0
298	30a	30	29.47	1200 / 1780	2.50	iB	St	4'500.00	132.6
299	30	29	62.71	1200 / 1780	1.95	iB	St	4'500.00	282.2
300	29	28	71.49	1200 / 1780	1.95	iB	St	4'500.00	321.7

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301	28	27	86.20	1200 / 1780	1.96	iB	St	4'500.00	387.9
302	27	26	76.53	1200 / 1780	1.98	iB	St	4'500.00	344.4
303	26	25	91.58	1200 / 1780	1.99	iB	St	4'500.00	412.1
304	25	24	102.22	1200 / 1780	1.94	iB	St	4'500.00	460.0
273	187	186	83.39	680	2.40	iB	St	3'059.94	255.2
274	186	185	81.30	680	2.57	iB	St	3'124.22	254.0
275	56b	56c	80.13	2440 / 1500	2.49	iB	St	6'350.00	508.8
276	56c	56d	50.48	2440 / 1500	2.22	iB	St	6'350.00	320.6
277	195	194	81.34	580	2.59	iB	St	2'864.32	233.0
278	194	193	53.74	580	1.87	iB	St	2'571.95	138.2
279	192	191	61.31	680	2.36	iB	St	3'044.82	186.7
281	RAIX	190	41.35	430	2.56	iB	St	2'603.56	107.7
282	190	189	28.39	430	2.67	iB	St	2'645.64	75.1
283	189	188	59.59	680	2.47	iB	St	3'086.41	183.9
284	188	187	73.10	680	2.35	iB	St	3'041.04	222.3
285	41	40	58.21	1100	3.26	iB	St	4'794.14	279.1
286	40	39	52.49	1100	2.44	iB	St	4'358.86	228.8
287	39	38	64.50	1100	2.13	iB	St	4'194.30	270.5
288	38	37	76.03	1100	2.06	iB	St	4'157.14	316.1
289	37	36	51.85	1100	2.39	iB	St	4'332.32	224.6
290	36	35	45.74	1100	2.73	iB	St	4'512.80	206.4
291	35	34	75.72	1100	2.59	iB	St	4'438.48	336.1
292	34	33	60.24	1100	2.40	iB	St	4'337.62	261.3
293	33	32	37.85	1100	2.69	iB	St	4'491.57	170.0
294	32	31	17.31	1100	3.07	iB	St	4'693.28	81.3
295	31	RAIII	29.68	1500	3.12	iB	St	6'436.12	191.0
259	334	333	35.91	700	3.66	iB	St	2'859.59	102.7
260	332	331	28.45	700	4.98	iB	St	3'358.70	95.5
261	331	330	19.54	800	4.32	iB	St	3'468.25	67.8
263	328	327	21.05	800	2.36	iB	St	2'672.35	56.2
264	327	326	21.46	800	2.45	iB	St	2'708.90	58.1
265	326	RAXVII	6.15	800	2.63	iB	St	2'781.99	17.1
266	RAXVII	325	25.62	400	3.13	iB	St	1'974.30	50.6
267	325	324	59.57	700	3.19	iB	St	2'681.87	159.8
337	329	328	74.34	800	2.94	iB	St	2'907.87	216.2
339	RAVIII	159b	25.95	400	4.15	iB	St	2'922.68	75.8
341	303	302	76.18	600	4.23	iB	St	2'882.92	219.6
342	RB15c	310	52.69	300	5.06	iB	St	2'206.05	116.2
343	316a	316	18.59	800	3.97	iB	St	3'326.13	61.8
344	319	318a	34.92	800	3.87	iB	St	3'285.52	114.7
345	341	340	35.71	900	4.28	iB	St	3'747.91	133.8
346	149	148	47.12	600	3.62	iB	Fe	2'793.09	131.6
347	1	RAI	53.02	1950 / 1370	4.21	iB	St	6'000.00	318.1
305	24	23	86.20	1540 / 1660	1.94	iB	St	4'800.00	413.8
306	23	22	54.61	1540 / 1660	1.99	iB	St	4'800.00	262.1
307	22	21	83.44	1540 / 1660	1.99	iB	St	4'800.00	400.5
308	21	20	39.81	1540 / 1660	1.99	iB	St	4'800.00	191.1
309	20	19	34.17	1540 / 1660	4.12	iB	St	4'800.00	164.0
311	84	73	36.14	900	2.63	iB	St	3'833.24	138.5
312	73	31	19.42	1350	3.08	iB	St	5'766.45	112.0
315	82	81	51.90	900	1.46	iB	St	3'351.26	173.9
316	81	80	71.86	900	1.98	iB	St	3'565.47	256.2
317	80	79	41.68	900	2.32	iB	St	3'705.54	154.4
320	191	RAIX	6.16	1100	2.39	iB	St	4'332.32	26.7
323	169	168	59.31	450	3.11	iB	St	2'813.95	166.9
325	168	167	59.19	450	2.68	iB	St	2'649.46	156.8
327	167	167a	7.52	600	2.34	iB	St	2'762.81	20.8
328	167a	167b	11.65	600	2.13	iB	St	2'677.53	31.2
329	167b	166	43.10	500	2.08	iB	St	2'419.94	104.3
330	162	161	61.09	500	2.44	iB	St	2'557.65	156.2
331	161	160	57.89	500	3.73	iB	St	3'051.12	176.6
332	57	RAIV	60.44	2400 / 1170	4.61	iB	St	6'500.00	392.8
334	RAIV	56	20.09	900	4.19	iB	St	4'475.89	89.9
336	330	329	9.31	800	3.76	iB	St	3'240.85	30.2
361	75	74	39.31	1250	2.56	iB	St	5'025.63	197.6
366	301	348_1	18.55	700	3.52	iB	St	2'806.65	52.1
396	185	184a	53.90	700	2.49	iB	St	3'986.73	214.9
373	74	73	91.97	1250	2.83	iB	St	5'188.50	477.2
348	RAI	349_1	21.47	1950 / 1370	4.06	iB	St	6'000.00	128.8
352	313	RAXVI	7.60	1000	4.55	iB	St	4'156.92	31.6

Kanal-Nr. (FID)	Schacht oben	Schacht unten	Länge	Kaliber	mittlere Tiefe	Status	Bauart	Laufmeterpreis	Total (kCHF)
357	159a	159c	78.96	2200 / 1300	4.37	iB	St	6'000.00	473.7
420	RAXIV	210	77.04	400	3.09	iB	St	2'563.98	197.5
422	RAXIII	207	46.56	350	4.87	iB	St	3'166.32	147.4
424	RAXII	204	92.20	400	4.58	iB	St	3'068.18	282.9
427	RAX	195	45.79	380	3.18	iB	St	2'594.44	118.8
429	RAV	69	16.08	500	3.23	iB	St	2'859.85	46.0
430	RAVa	56a	51.07	1830 / 990	4.96	iB	St	5'000.00	255.3
397	333	332	66.98	700	4.64	iB	St	3'230.14	216.4
705	160a	160b	6.49	500	4.73	iB	St	3'433.65	22.3
706	160b	159	28.68	500	4.54	iB	St	3'360.97	96.4
RB15el1	RB15cRW	310RW	53.29	500	5.07	iB	St	2'945.77	157.0
310RWI1	310RW	308a	60.52	500	1.98	iB	St	1'763.76	106.7
RAVIIIal1	RAVIIIa	159a	14.05	1000	4.67	iB	St	5'038.74	70.8
184al1	184a	184a1	0.32	2000	2.21	iB	St	7'703.21	17.5
46I1	46	46.1	2.13	2000	2.74	iB	St	8'214.74	2.5
86I1	86	86.1	14.37	2000	4.20	iB	St	9'623.86	138.3
Gesamtlänge =			15'101	Wiederbeschaffungswert total (kCHF) =				62'073.8	

Regenbecken RB15 (Erlinsbach (SO))	950.0
Wiederbeschaffungswert Regenbecken total (kCHF) =	950.0

Hochwasserentlastung RAI	70.0
Hochwasserentlastung RAI1	127.0
Hochwasserentlastung RAI11	41.0
Hochwasserentlastung RAI111	64.0
Hochwasserentlastung RAV	44.0
Hochwasserentlastung RAV1	57.0
Hochwasserentlastung RAV11	52.0
Hochwasserentlastung RAV111	47.0
Hochwasserentlastung RAI1111	47.0
Hochwasserentlastung RAX	49.0
Hochwasserentlastung RAX11	43.0
Hochwasserentlastung RAX111	45.0
Hochwasserentlastung RAX1111	47.0
Hochwasserentlastung RAX11111	25.0
Hochwasserentlastung RAX111111	25.0
Hochwasserentlastung RAX1111111	25.0
Wiederbeschaffungswert Hochwasserentlastungen total (kCHF) =	783.0

Düker Badi	670.0
Düker ARA	360.0
Düker Gretzenbach	180.0
Düker Bally-Park	980.0
Wiederbeschaffungswert Düker total (kCHF) =	2'190.0

Total Wiederbeschaffungswert Verbandsleitungsnetz inkl. Sonderbauwerke (kCHF)	65'996.8
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