

Annexe 5.2.2-b

Caractéristiques des bassins versants d'eaux pluviales - Zone Ouest

Bassins Versants

Nom BV	Aire (ha)	Longueur (m)	Pente	tc 2010 (min)	tc 2025 (min)	Cr 2010	Cr 2025
BV_EP-01	58.5	1800	1.2%	36	32	65.8%	71.5%
BV_EP-011	14.6	500	1.3%	19	17	60.7%	67.2%
BV_EP-02μ	35.9	1000	0.9%	29	26	58.3%	58.6%
BV_EP-03μ	84.0	1300	1.0%	33	29	64.3%	68.3%
BV_EP-20	461.8	4700	0.6%	68	60	67.5%	81.2%
BV_EP-21	810.7	5700	0.5%	78	68	70.6%	81.3%
BV_EP-22	468.7	1700	1.9%	32	28	68.6%	72.1%
BV_EP-23	238.6	2000	1.3%	40	34	65.1%	70.0%
BV_EP-24	127.7	2100	0.9%	46	40	68.8%	73.0%
BV_EP-25	184.9	2000	0.6%	47	41	67.6%	72.2%
BV_EP-26	187.8	3800	0.9%	58	51	65.3%	67.4%
BV_EP-27	214.9	1200	1.2%	34	32	49.6%	51.4%
BV_EP-28	93.2	1100	2.1%	23	21	84.4%	84.4%
BV_EP-29	177.6	900	2.6%	21	19	74.6%	74.6%
BV_EP-4	745.9	5500	0.7%	71	62	69.6%	73.3%
BV_EP-4μ	437.7	3700	0.9%	56	49	68.1%	72.5%
BV_EP-5	618.1	4500	0.5%	70	62	71.8%	74.0%
BV_EP-6	249.4	3200	0.6%	57	50	68.2%	69.7%
BV_EP-6μ	234.6	3500	0.9%	57	49	66.3%	70.2%
BV_EP-6μ1	130.3	3500	0.9%	64	54	70.7%	71.0%
BV_EP-7	84.1	1700	1.7%	34	30	68.2%	79.6%
BV_EP-8	202.1	2100	1.6%	40	34	68.6%	78.8%
BV_EP-9	227.2	1500	1.0%	36	31	65.6%	71.4%
BV_EP-G"	143.6	2700	0.9%	48	42	68.0%	73.0%
BV_EP-H"	133.8	2300	0.9%	44	38	68.1%	73.0%
BV_EP-T	176.3	2200	0.2%	62	55	74.5%	77.0%
BV_EP-Z"	109.1	2300	1.3%	41	36	65.7%	70.5%

Sous Bassins Versants

Nom BV	Nom SBV	Aire (ha)	Longueur (m)	Pente	tc 2010 (min)	tc 2025 (min)	Cr 2010	Cr 2025
BV_EP-01	BV_EP-01	58.3	1800	1.2%	36	32	65.8%	71.5%
BV_EP-011	BV_EP-011	13.6	500	1.3%	19	17	60.7%	67.2%
BV_EP-02μ	BV_EP-02μa	29.7	1000	0.9%	29	26	58.4%	58.7%
	BV_EP-02μb	6.1	600	2.6%	18	16	58.0%	58.0%
BV_EP-03μ	BV_EP-03μ	84.0	1300	1.0%	33	29	64.3%	68.3%
BV_EP-20	BV_EP-20	460.7	4700	0.6%	68	60	67.5%	81.2%
BV_EP-21	BV_EP-21	811.0	5700	0.5%	78	68	70.6%	81.3%
BV_EP-22	BV_EP-22	465.7	1700	1.9%	32	28	68.6%	72.1%
BV_EP-23	BV_EP-23	238.6	2000	1.3%	40	34	65.1%	70.0%
BV_EP-24	BV_EP-24	127.0	2100	0.9%	46	40	68.8%	73.0%
BV_EP-25	BV_EP-25	182.5	2000	0.6%	47	41	67.6%	72.2%
BV_EP-26	BV_EP-26	187.8	3800	0.9%	58	51	65.3%	67.4%
BV_EP-27	BV_EP-27	214.7	1200	1.2%	34	32	49.6%	51.4%
BV_EP-28	BV_EP-28	93.2	1100	2.1%	23	21	84.4%	84.4%
BV_EP-29	BV_EP-29	176.2	900	2.6%	21	19	74.6%	74.6%
BV_EP-4μ	BV_EP-4μa	125.3	2360	0.8%	45	40	70.4%	74.8%
	BV_EP-4μb	13.3	707	2.2%	21	19	66.7%	72.2%
	BV_EP-4μc	27.5	1100	1.2%	34	28	69.2%	71.4%
	BV_EP-4μd	59.7	1765	0.8%	39	35	70.7%	75.0%
	BV_EP-4μe	67.1	1340	1.0%	33	29	66.3%	70.6%
	BV_EP-4μf	76.9	2095	0.9%	44	38	65.5%	70.9%
	BV_EP-4μg	67.8	1300	0.6%	39	34	66.2%	69.9%
BV_EP-4	BV_EP-4a	18.6	1000	0.7%	31	27	76.0%	79.0%
	BV_EP-4b	10.9	710	1.4%	22	20	74.6%	78.0%
	BV_EP-4c	113.0	1100	1.6%	27	24	75.9%	78.9%
	BV_EP-4d	22.9	1100	0.7%	32	28	76.0%	79.0%
	BV_EP-4e	49.4	1100	1.0%	30	27	75.1%	78.2%
	BV_EP-4f	28.4	1230	0.9%	33	29	71.0%	75.3%
	BV_EP-4g	67.0	1307	0.8%	34	30	66.4%	72.3%
	BV_EP-4h	41.7	1435	0.9%	35	31	65.4%	71.8%
	BV_EP-4i	24.3	667	1.4%	22	19	67.8%	72.8%
	BV_EP-4j	34.3	1120	1.3%	29	25	67.7%	72.8%
	BV_EP-4k	30.6	1123	0.9%	33	29	66.0%	71.9%
	BV_EP-4l	27.1	900	0.5%	33	29	59.8%	61.9%
	BV_EP-4m	24.9	690	0.3%	32	28	65.0%	70.4%
	BV_EP-4n	92.1	1155	1.1%	30	26	67.0%	72.2%
	BV_EP-4o	98.9	1600	0.7%	38	34	68.3%	69.5%
BV_EP-4p	61.9	1700	0.6%	43	38	69.6%	71.0%	
BV_EP-5	BV_EP-5a	66.8	1200	1.0%	33	29	65.6%	71.2%
	BV_EP-5b	51.5	920	0.4%	35	30	66.6%	72.3%
	BV_EP-5c	36.2	581	0.9%	23	20	65.0%	69.0%
	BV_EP-5d	63.8	650	0.2%	34	30	67.5%	70.1%
	BV_EP-5e	49.3	1000	0.3%	38	33	71.2%	71.9%
	BV_EP-5f	47.5	1305	0.5%	39	35	70.2%	70.5%
	BV_EP-5g	60.2	1140	0.4%	40	35	74.7%	77.0%
	BV_EP-5h	41.1	1400	0.3%	44	39	72.6%	74.1%
	BV_EP-5i	144.8	2300	1.1%	41	36	77.0%	77.9%
BV_EP-5j	35.3	1400	1.8%	29	25	82.7%	83.3%	
BV_EP-5k	20.6	790	0.3%	34	30	66.0%	66.0%	
BV_EP-6μ1	BV_EP-6μ1a	89.2	1800	1.0%	47	39	72.1%	72.4%
	BV_EP-6μ1b	41.1	1200	0.9%	38	32	67.8%	67.8%
BV_EP-6μ	BV_EP-6μa	215.5	3200	0.9%	54	47	65.8%	70.0%
	BV_EP-6μb	9.0	400	1.6%	21	17	71.1%	71.1%
	BV_EP-6μc	10.1	255	1.6%	17	14	73.0%	73.0%
BV_EP-6	BV_EP-6a	73.9	1495	0.3%	45	40	69.0%	69.1%
	BV_EP-6b	49.1	1600	0.8%	40	35	68.0%	72.0%
	BV_EP-6c	43.2	1300	0.6%	37	33	66.9%	70.3%
	BV_EP-6d	44.9	1045	0.1%	47	41	68.8%	68.9%
	BV_EP-6e	38.0	1000	1.4%	27	23	67.5%	67.9%
BV_EP-7	BV_EP-7	84.1	1700	1.7%	34	30	68.2%	79.6%
BV_EP-8	BV_EP-8	201.9	2100	1.6%	40	34	68.6%	78.8%
BV_EP-9	BV_EP-9	222.8	1500	1.0%	36	31	65.6%	71.4%
BV_EP-G"	BV_EP-G"	143.6	2700	0.9%	48	42	68.0%	73.0%
BV_EP-H"	BV_EP-H"	133.8	2300	0.9%	44	38	68.1%	73.0%
BV_EP-T	BV_EP-Ta	51.1	900	0.3%	39	34	75.3%	78.2%
	BV_EP-Tb	62.9	665	0.7%	27	23	73.8%	75.9%
	BV_EP-Tc	62.2	1000	0.5%	35	30	74.6%	77.1%
BV_EP-Z"	BV_EP-Z"	109.1	2300	1.3%	41	36	65.7%	70.5%

Sous Bassins Versants redécoupés pour modélisation

Nom SBV	Nom SSBV	Aire (ha)	Longueur (m)	Pente	tc 2010 (min)	tc 2025 (min)	Cr 2010	Cr 2025
BV_EP-6b	BV_EP-6b1	27.5	1000	0.9%	30	26	68.0%	72.0%
	BV_EP-6b2	9.9	575	1.1%	22	20	68.0%	72.0%
	BV_EP-6b3	12	500	1.1%	21	18	68.0%	72.0%
BV_EP-6c	BV_EP-6c1	25	1300	0.6%	37	33	66.9%	70.3%
	BV_EP-6c2	18	500	0.8%	22	19	66.9%	70.3%
BV_EP-5a	BV_EP-5a1	56	1200	1.0%	33	29	65.6%	71.2%
	BV_EP-5a2	10.96	600	1.5%	21	19	65.6%	71.2%
BV_EP-5b	BV_EP-5b1	39	920	0.4%	35	30	66.6%	72.3%
	BV_EP-5b2	12.9134	750	0.3%	34	30	66.6%	72.3%
BV_EP-5c	BV_EP-5c1	22	575	0.8%	24	21	65.0%	69.0%
	BV_EP-5c2	13.7671	581	0.9%	23	20	65.0%	69.0%
BV_EP-5g	BV_EP-5g1	40	1140	0.4%	40	35	74.7%	77.0%
	BV_EP-5g2	20.57	1000	0.4%	38	33	74.7%	77.0%
BV_EP-5h	BV_EP-5h1	18	850	0.4%	34	30	72.6%	74.1%
	BV_EP-5h2	7.415	530	0.0%	44	39	72.6%	74.1%
	BV_EP-5h3	16	980	0.2%	44	39	72.6%	74.1%
BV_EP-5i	BV_EP-5i1	81	1700	0.4%	46	41	77.0%	77.9%
	BV_EP-5i2	10	800	0.6%	29	26	77.0%	77.9%
	BV_EP-5i3	54	1140	2.2%	25	23	77.0%	77.9%
BV_EP-5f	BV_EP-5f1	18	850	0.2%	38	34	70.2%	70.5%
	BV_EP-5f2	30	1305	0.5%	39	35	70.2%	70.5%
BV_EP-4p	BV_EP-4p1	37	1300	0.5%	39	34	69.6%	71.0%
	BV_EP-4p2	24.9	1100	0.5%	36	32	69.6%	71.0%
BV_EP-4n	BV_EP-4n1	32	1400	0.2%	52	46	67.0%	72.2%
	BV_EP-4n2	39.5	1200	0.8%	34	30	67.0%	72.2%
	BV_EP-4n3	20.5104	1100	1.1%	30	26	67.0%	72.2%
BV_EP-4d	BV_EP-4d1	9.7925	500	1.4%	19	17	76.0%	79.0%
	BV_EP-4d2	13	770	1.0%	25	22	76.0%	79.0%
BV_EP-4k	BV_EP-4k1	15	850	1.2%	27	24	66.0%	71.9%
	BV_EP-4k2	15.723	1040	0.8%	32	28	66.0%	71.9%
BV_EP-4μa	BV_EP-4μa1	51	2200	0.6%	47	42	70.4%	74.8%
	BV_EP-4μa2	60	1500	1.0%	35	31	70.4%	74.8%
	BV_EP-4μa3	14.57	760	1.9%	22	19	70.4%	74.8%
BV_EP-4μe	BV_EP-4μe1	25.4845	700	1.3%	23	20	66.3%	70.6%
	BV_EP-4μe2	42	1130	0.8%	32	29	66.3%	70.6%
BV_EP-4μf	BV_EP-4μf1	29	590	0.8%	25	22	65.5%	70.9%
	BV_EP-4μf2	28	1500	1.1%	35	31	65.5%	70.9%
	BV_EP-4μf3	20.04	1120	1.4%	29	26	65.5%	70.9%
BV_EP-4μg	BV_EP-4μg1	30	700	2.1%	22	19	66.2%	69.9%
	BV_EP-4μg2	38	925	0.6%	34	29	66.2%	69.9%