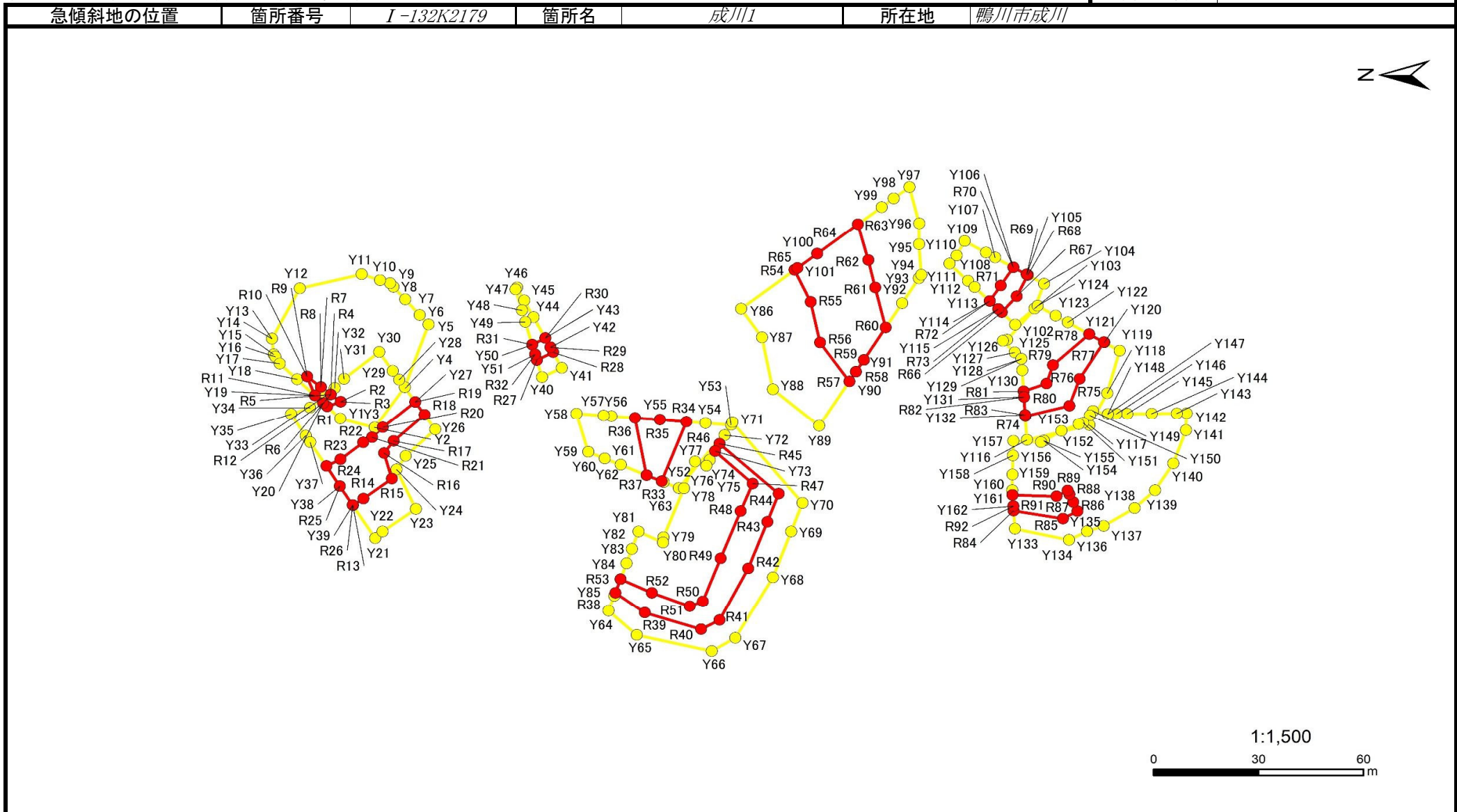


急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

調査年度 令和5年度



急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧

調査年度 令和5年度

急傾斜地の位置 箇所番号 I-132K2179 箇所名 成川1 所在地 鴨川市成川

危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y1	-94904.22	17575.10	Y30	-94915.31	17594.84	R1	-94900.42	17578.68	R29	-94964.23	17596.22
Y2	-94914.06	17572.40	Y31	-94905.26	17586.88	R2	-94904.29	17580.08	R30	-94962.75	17598.97
Y3	-94914.06	17572.40	Y32	-94902.58	17584.18	R3	-94904.29	17580.08	R31	-94959.02	17597.02
Y4	-94922.65	17584.42	Y33	-94900.04	17581.96	R4	-94901.47	17582.30	R32	-94959.85	17594.14
Y5	-94929.43	17602.98	Y34	-94895.53	17578.36	R5	-94901.47	17582.30			
Y6	-94926.88	17605.81	Y35	-94890.15	17576.40	R6	-94901.47	17582.30	R33	-94995.99	17556.49
Y7	-94922.72	17610.40	Y36	-94894.35	17569.98	R7	-94898.65	17584.52	R34	-95003.09	17574.17
Y8	-94919.36	17614.11	Y37	-94895.62	17568.03	R8	-94898.65	17584.52	R35	-94995.47	17574.75
Y9	-94918.40	17615.17	Y38	-94904.09	17555.05	R9	-94894.73	17587.60	R36	-94988.41	17575.29
Y10	-94915.56	17616.10	Y39	-94907.78	17549.41	R10	-94894.73	17587.60	R37	-94991.68	17558.28
Y11	-94910.26	17617.85				R11	-94896.95	17581.96			
Y12	-94892.62	17613.63	Y40	-94961.80	17587.42	R12	-94899.29	17579.76	R38	-94982.76	17523.44
Y13	-94884.66	17598.82	Y41	-94967.49	17590.17				R39	-94991.19	17517.55
Y14	-94884.66	17598.82	Y42	-94964.23	17596.22	R13	-94907.81	17549.35	R40	-95007.23	17512.55
Y15	-94885.20	17594.13	Y43	-94962.75	17598.97	R14	-94910.78	17551.35	R41	-95012.52	17515.29
Y16	-94885.62	17593.46	Y44	-94959.43	17605.13	R15	-94918.90	17557.26	R42	-95020.71	17530.68
Y17	-94886.90	17591.45	Y45	-94956.76	17610.09	R16	-94916.72	17564.81	R43	-95026.17	17544.46
Y18	-94891.86	17586.77	Y46	-94954.69	17613.93	R17	-94919.43	17568.41	R44	-95029.42	17552.79
Y19	-94896.95	17581.96	Y47	-94954.29	17613.35	R18	-94928.27	17576.25	R45	-95012.52	17567.56
Y20	-94899.29	17579.76	Y48	-94956.08	17607.15	R19	-94925.60	17580.08	R46	-95011.24	17565.34
			Y49	-94957.07	17603.75	R20	-94916.33	17572.46	R47	-95021.98	17555.76
Y21	-94914.15	17539.64	Y50	-94959.02	17597.02	R21	-94913.30	17569.49	R48	-95018.59	17547.62
Y22	-94916.28	17541.61	Y51	-94959.85	17594.14	R22	-94910.73	17567.97	R49	-95012.86	17533.67
Y23	-94925.77	17548.27				R23	-94904.23	17562.95	R50	-95007.75	17520.92
Y24	-94920.27	17559.95	Y52	-95000.91	17554.45	R24	-94900.23	17560.97	R51	-95003.99	17519.42
Y25	-94922.85	17563.95	Y53	-95015.83	17573.20	R25	-94904.09	17555.05	R52	-94993.19	17523.43
Y26	-94931.32	17571.87	Y54	-95008.50	17573.76	R26	-94907.78	17549.41	R53	-94984.25	17527.51
Y27	-94925.60	17580.08	Y55	-94995.47	17574.75						
Y28	-94921.03	17586.64	Y56	-94981.64	17575.81	R27	-94960.35	17592.44	R54	-95033.94	17619.11
Y29	-94919.21	17589.24	Y57	-94979.45	17575.98	R28	-94965.01	17594.77	R55	-95038.57	17609.64

平面直角座標系: 第Ⅸ区系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧

調査年度	令和5年度
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急傾斜地の位置	箇所番号	I-132K2179	箇所名	成川1	所在地	鴨川市成川
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y58	-94971.67	17576.57	Y86	-95018.68	17607.64	R56	-95041.25	17597.67			
Y59	-94975.05	17565.19	Y87	-95024.69	17599.19	R57	-95049.61	17586.16	R84	-95096.55	17547.75
Y60	-94979.74	17563.24	Y88	-95027.76	17583.79	R58	-95051.48	17589.03	R85	-95110.62	17545.44
Y61	-94984.28	17561.35	Y89	-95040.97	17572.91	R59	-95053.75	17592.51	R86	-95114.77	17547.65
Y62	-94991.68	17558.28	Y90	-95051.48	17589.03	R60	-95060.00	17602.11	R87	-95113.56	17550.30
Y63	-94996.57	17556.25	Y91	-95053.75	17592.51	R61	-95057.00	17613.88	R88	-95112.50	17552.60
			Y92	-95064.67	17609.28	R62	-95055.06	17622.06	R89	-95111.98	17553.73
Y64	-94980.82	17518.12	Y93	-95069.47	17616.65	R63	-95052.06	17632.72	R90	-95108.80	17552.00
Y65	-94988.90	17510.83	Y94	-95070.13	17617.66	R64	-95040.43	17623.98	R91	-95096.23	17552.43
Y66	-95010.33	17506.00	Y95	-95069.51	17626.76	R65	-95034.76	17619.72	R92	-95096.45	17549.13
Y67	-95017.01	17509.99	Y96	-95069.57	17632.99						
Y68	-95027.75	17528.00	Y97	-95066.81	17643.80	R66	-95093.12	17606.63			
Y69	-95033.01	17541.61	Y98	-95062.30	17640.41	R67	-95097.39	17611.30			
Y70	-95036.19	17550.08	Y99	-95058.81	17637.80	R68	-95100.57	17617.59			
Y71	-95016.21	17574.02	Y100	-95040.43	17623.98	R69	-95100.24	17617.78			
Y72	-95014.01	17570.17	Y101	-95034.76	17619.72	R70	-95096.48	17619.88			
Y73	-95011.24	17565.34				R71	-95092.83	17614.52			
Y74	-95009.75	17562.74	Y102	-95096.95	17602.95	R72	-95089.74	17609.88			
Y75	-95008.78	17561.04	Y103	-95102.51	17607.69	R73	-95092.16	17607.56			
Y76	-95008.78	17561.04	Y104	-95105.21	17615.00						
Y77	-95005.56	17562.33	Y105	-95100.24	17617.78	R74	-95099.88	17575.79			
Y78	-95002.36	17554.38	Y106	-95096.48	17619.88	R75	-95112.44	17578.91			
Y79	-94996.54	17539.89	Y107	-95091.25	17622.81	R76	-95115.40	17586.90			
Y80	-94996.40	17538.37	Y108	-95088.67	17624.26	R77	-95122.30	17597.79			
Y81	-94989.40	17541.60	Y109	-95082.52	17627.70	R78	-95118.14	17600.14			
Y82	-94987.52	17536.46	Y110	-95080.29	17623.37	R79	-95107.79	17590.99			
Y83	-94985.97	17532.21	Y111	-95078.21	17620.97	R80	-95105.92	17585.53			
Y84	-94984.25	17527.51	Y112	-95083.50	17615.89	R81	-95099.39	17583.23			
Y85	-94982.44	17522.57	Y113	-95085.42	17614.04	R82	-95099.50	17581.48			
			Y114	-95089.74	17609.88	R83	-95099.85	17576.20			

平面直角座標系: 第Ⅸ系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧

調査年度	令和5年度
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急傾斜地の位置	箇所番号	I-132K2179	箇所名	成川1	所在地	鴨川市成川
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y115	-95092.16	17607.56	Y143	-95143.16	17576.63						
			Y144	-95135.98	17576.57						
Y116	-95100.34	17568.71	Y145	-95128.99	17576.50						
Y117	-95118.17	17573.09	Y146	-95125.86	17576.48						
Y118	-95123.29	17582.65	Y147	-95123.45	17576.45						
Y119	-95126.84	17595.22	Y148	-95123.45	17576.45						
Y120	-95122.48	17597.69	Y149	-95119.19	17577.38						
Y121	-95118.14	17600.14	Y150	-95118.33	17576.06						
Y122	-95112.05	17603.60	Y151	-95116.39	17573.85						
Y123	-95108.56	17605.58	Y152	-95115.15	17573.46						
Y124	-95103.35	17608.52	Y153	-95110.18	17571.42						
Y125	-95094.65	17598.48	Y154	-95105.19	17568.50						
Y126	-95093.47	17598.17	Y155	-95105.18	17568.50						
Y127	-95096.86	17594.73	Y156	-95104.36	17568.07						
Y128	-95098.76	17592.79	Y157	-95096.44	17568.42						
Y129	-95098.76	17592.79	Y158	-95096.35	17564.11						
Y130	-95098.98	17589.46	Y159	-95096.23	17558.42						
Y131	-95099.50	17581.48	Y160	-95096.14	17553.79						
Y132	-95099.85	17576.20	Y161	-95096.23	17552.43						
			Y162	-95096.45	17549.13						
Y133	-95096.91	17542.45									
Y134	-95112.36	17539.15									
Y135	-95117.52	17541.70									
Y136	-95117.52	17541.70									
Y137	-95122.27	17543.25									
Y138	-95131.09	17548.52									
Y139	-95136.90	17553.78									
Y140	-95142.15	17561.72									
Y141	-95145.77	17571.61									
Y142	-95145.98	17576.66									

平面直角座標系: 第Ⅸ系(測地成果2011)