

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

急傾斜地の位置

箇所番号

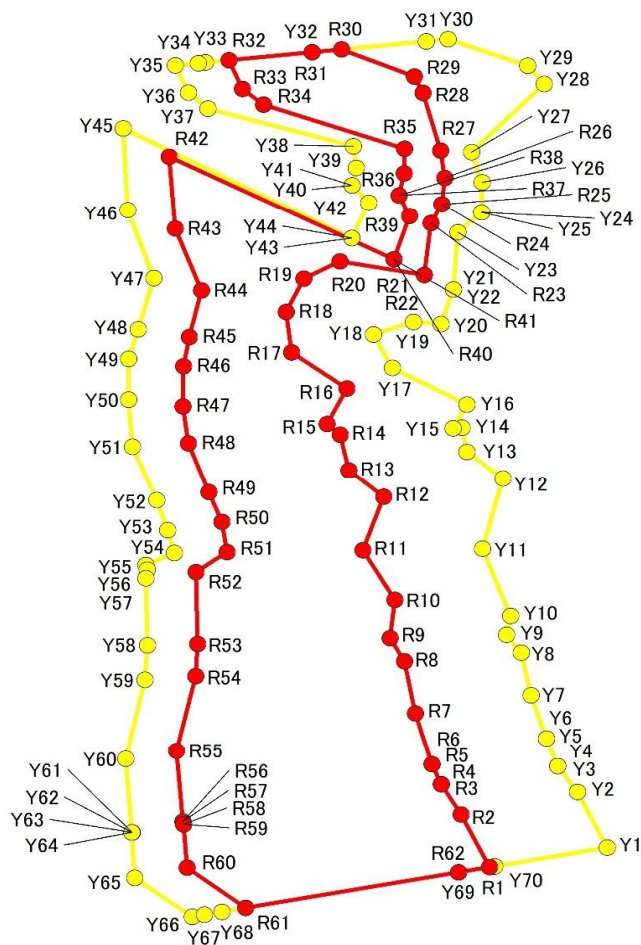
II-132K2276

箇所名

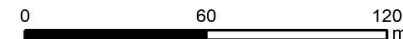
大幡6

所在地

鴨川市大幡、釜沼



1:2,500



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 II-132K2276 箇所名 大幡6 所在地 鴨川市大幡、釜沼

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	-94406.72	14426.16	Y31	-94129.14	14366.18	R1	-94413.43	14387.22	R31	-94132.89	14328.38
Y2	-94387.64	14416.30	Y32	-94132.89	14328.38	R2	-94395.37	14377.72	R32	-94135.62	14300.86
Y3	-94378.73	14409.73	Y33	-94136.39	14293.07	R3	-94384.95	14371.24	R33	-94145.45	14305.36
Y4	-94378.73	14409.73	Y34	-94136.63	14290.67	R4	-94384.95	14371.24	R34	-94150.84	14312.36
Y5	-94369.16	14405.98	Y35	-94137.38	14283.12	R5	-94378.16	14368.13	R35	-94166.05	14359.04
Y6	-94369.16	14405.98	Y36	-94146.78	14287.42	R6	-94378.16	14368.13	R36	-94174.45	14358.95
Y7	-94354.18	14400.92	Y37	-94152.24	14293.94	R7	-94360.47	14362.65	R37	-94182.07	14357.25
Y8	-94339.61	14397.63	Y38	-94165.21	14342.08	R8	-94342.49	14358.97	R38	-94182.07	14357.25
Y9	-94333.47	14392.84	Y39	-94172.55	14343.07	R9	-94334.64	14354.25	R39	-94189.32	14360.67
Y10	-94326.96	14394.18	Y40	-94178.66	14341.63	R10	-94321.44	14355.81	R40	-94204.27	14355.49
Y11	-94303.86	14384.85	Y41	-94178.66	14341.63	R11	-94304.44	14345.23	R41	-94204.27	14355.49
Y12	-94279.67	14391.64	Y42	-94184.62	14347.11	R12	-94286.03	14352.17	R42	-94168.79	14281.08
Y13	-94270.38	14379.62	Y43	-94196.93	14341.55	R13	-94276.77	14340.58	R43	-94193.60	14283.09
Y14	-94262.08	14378.04	Y44	-94196.93	14341.55	R14	-94264.49	14337.74	R44	-94214.91	14291.79
Y15	-94262.25	14375.14	Y45	-94159.01	14265.82	R15	-94260.76	14333.35	R45	-94230.91	14287.72
Y16	-94254.14	14379.70	Y46	-94187.17	14267.31	R16	-94248.57	14339.91	R46	-94240.99	14285.85
Y17	-94241.48	14355.03	Y47	-94210.71	14276.03	R17	-94236.23	14321.58	R47	-94254.70	14285.65
Y18	-94230.05	14348.76	Y48	-94228.26	14270.83	R18	-94222.37	14319.88	R48	-94267.51	14287.41
Y19	-94225.75	14362.03	Y49	-94238.43	14267.59	R19	-94210.95	14325.69	R49	-94284.36	14294.25
Y20	-94226.46	14371.11	Y50	-94252.41	14267.58	R20	-94205.02	14337.64	R50	-94294.68	14298.52
Y21	-94214.66	14375.20	Y51	-94268.62	14268.87	R21	-94209.61	14365.63	R51	-94305.10	14300.26
Y22	-94214.66	14375.20	Y52	-94287.20	14276.96	R22	-94209.61	14365.63	R52	-94311.98	14289.98
Y23	-94194.89	14376.74	Y53	-94297.58	14280.54	R23	-94191.80	14367.81	R53	-94336.57	14290.53
Y24	-94188.03	14384.54	Y54	-94305.36	14282.75	R24	-94185.16	14371.41	R54	-94347.65	14289.89
Y25	-94188.03	14384.54	Y55	-94309.53	14273.38	R25	-94185.16	14371.41	R55	-94373.49	14283.52
Y26	-94177.53	14384.76	Y56	-94311.06	14273.75	R26	-94176.05	14372.38	R56	-94397.80	14285.59
Y27	-94167.15	14381.23	Y57	-94314.07	14273.36	R27	-94166.64	14370.98	R57	-94397.80	14285.59
Y28	-94143.74	14405.29	Y58	-94337.07	14273.92	R28	-94146.81	14365.16	R58	-94398.75	14285.83
Y29	-94137.56	14399.81	Y59	-94348.91	14273.00	R29	-94141.23	14362.32	R59	-94398.75	14285.83
Y30	-94128.42	14373.46	Y60	-94376.25	14266.72	R30	-94131.92	14338.13	R60	-94413.55	14287.01

平面直角座標系: 第Ⅸ区系(測地成果2011)

