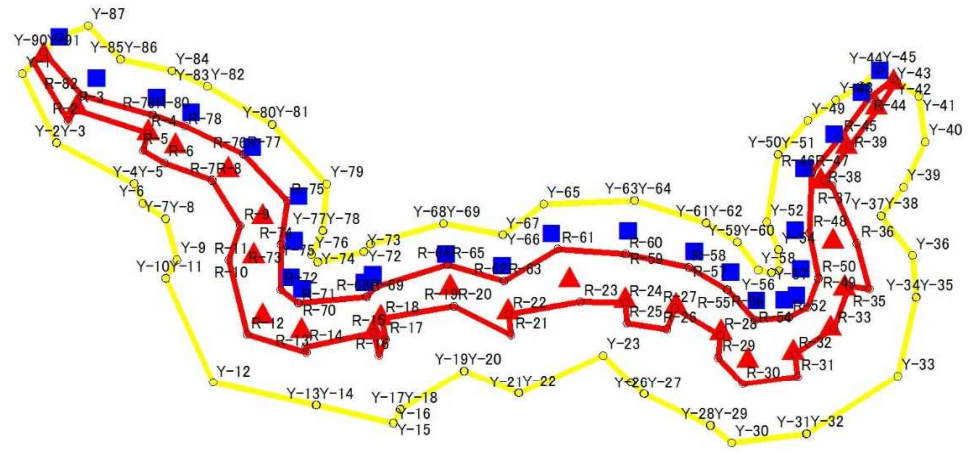


急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の平坦部展開図

調査年度 平成26年度

急傾斜地の位置	箇所番号	I-0486	箇所名	小原子	所在地	千葉県山武郡芝山町小原子
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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等の座標一覧

調査年度 平成26年度

急傾斜地の位置	箇所番号	I-0486	箇所名	小原子	所在地	千葉県山武郡芝山町小原子					
危害のおそれのある土地の区域の座標(土砂災害警戒区域)				著しい危害のおそれのある土地の区域の座標(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)
Y-1	53635.05	-30029.48	Y-37	53923.62	-30077.67	R-1	53638.76	-30025.76	R-37	53907.40	-30067.73
Y-2	53647.47	-30053.31	Y-38	53923.72	-30077.54	R-2	53651.36	-30046.08	R-38	53904.83	-30065.95
Y-3	53647.67	-30053.42	Y-39	53930.07	-30065.03	R-3	53653.58	-30042.46	R-39	53913.38	-30055.12
Y-4	53673.92	-30066.14	Y-40	53937.00	-30050.12	R-4	53678.40	-30049.58	R-40	53921.91	-30038.56
Y-5	53674.16	-30066.25	Y-41	53933.61	-30037.35	R-5	53677.09	-30055.44	R-41	53926.17	-30032.39
Y-6	53677.01	-30072.15	Y-42	53925.30	-30031.80	R-6	53684.13	-30059.02	R-42	53925.30	-30031.80
Y-7	53682.15	-30072.62	Y-43	53921.83	-30029.50	R-7	53697.54	-30060.04	R-43	53918.43	-30035.89
Y-8	53682.34	-30072.80	Y-44	53920.99	-30030.27	R-8	53697.74	-30060.21	R-44	53909.99	-30053.11
Y-9	53686.73	-30084.93	Y-45	53915.43	-30035.34	R-9	53707.69	-30073.78	R-45	53900.69	-30063.41
Y-10	53686.34	-30098.00	Y-46	53915.16	-30035.59	R-10	53712.56	-30090.41	R-46	53900.58	-30063.55
Y-11	53686.40	-30098.22	Y-47	53907.64	-30039.73	R-11	53707.25	-30092.20	R-47	53897.77	-30086.16
Y-12	53705.81	-30128.82	Y-48	53907.42	-30039.85	R-12	53718.08	-30113.86	R-48	53904.31	-30097.42
Y-13	53733.90	-30143.43	Y-49	53899.07	-30047.26	R-13	53733.55	-30125.51	R-49	53904.35	-30097.60
Y-14	53734.10	-30143.47	Y-50	53889.57	-30057.41	R-14	53733.73	-30123.78	R-50	53899.69	-30107.98
Y-15	53762.71	-30146.90	Y-51	53889.46	-30057.56	R-15	53756.25	-30116.87	R-51	53894.21	-30111.12
Y-16	53762.86	-30146.88	Y-52	53884.30	-30080.58	R-16	53758.02	-30124.34	R-52	53894.09	-30111.20
Y-17	53764.67	-30141.78	Y-53	53884.42	-30080.71	R-17	53759.84	-30118.61	R-53	53880.18	-30112.05
Y-18	53764.85	-30141.76	Y-54	53878.04	-30086.56	R-18	53758.55	-30111.71	R-54	53874.48	-30101.79
Y-19	53787.46	-30130.19	Y-55	53877.90	-30086.19	R-19	53784.05	-30108.92	R-55	53874.33	-30101.72
Y-20	53787.77	-30130.21	Y-56	53877.74	-30086.12	R-20	53784.35	-30108.95	R-56	53858.94	-30096.63
Y-21	53807.10	-30136.18	Y-57	53864.61	-30082.10	R-21	53804.55	-30116.98	R-57	53858.74	-30096.54
Y-22	53807.39	-30136.08	Y-58	53864.47	-30082.03	R-22	53803.91	-30110.01	R-58	53841.86	-30090.05
Y-23	53833.55	-30125.67	Y-59	53844.79	-30072.49	R-23	53825.93	-30108.05	R-59	53841.63	-30090.05
Y-24	53843.36	-30132.14	Y-60	53844.56	-30072.48	R-24	53841.61	-30105.84	R-60	53818.43	-30090.85
Y-25	53843.55	-30132.15	Y-61	53813.68	-30076.08	R-25	53842.25	-30112.65	R-61	53802.47	-30099.15
Y-26	53843.85	-30138.27	Y-62	53802.00	-30084.06	R-26	53851.47	-30116.91	R-62	53802.20	-30099.25
Y-27	53844.00	-30138.34	Y-63	53801.72	-30084.16	R-27	53854.15	-30110.00	R-63	53782.23	-30095.35
Y-28	53868.72	-30146.48	Y-64	53780.77	-30081.83	R-28	53872.04	-30116.76	R-64	53781.95	-30095.33
Y-29	53868.88	-30146.54	Y-65	53780.51	-30081.81	R-29	53871.38	-30124.08	R-65	53756.40	-30101.42
Y-30	53872.63	-30152.56	Y-66	53754.85	-30087.33	R-30	53876.27	-30133.05	R-66	53756.25	-30101.44
Y-31	53912.69	-30145.09	Y-67	53754.71	-30087.35	R-31	53903.06	-30128.58	R-67	53753.90	-30105.16
Y-32	53912.81	-30144.99	Y-68	53752.96	-30090.36	R-32	53899.46	-30122.16	R-68	53753.74	-30105.17
Y-33	53929.80	-30130.54	Y-69	53752.80	-30090.38	R-33	53908.51	-30114.67	R-69	53733.45	-30109.18
Y-34	53936.70	-30103.82	Y-70	53735.41	-30094.34	R-34	53914.56	-30100.10	R-70	53733.23	-30109.13
Y-35	53936.66	-30103.67	Y-71	53735.24	-30094.31	R-35	53921.19	-30101.05	R-71	53729.76	-30099.55
Y-36	53931.91	-30093.55	Y-72	53738.78	-30087.11	R-36	53913.50	-30089.56	R-72	53724.59	-30087.19

