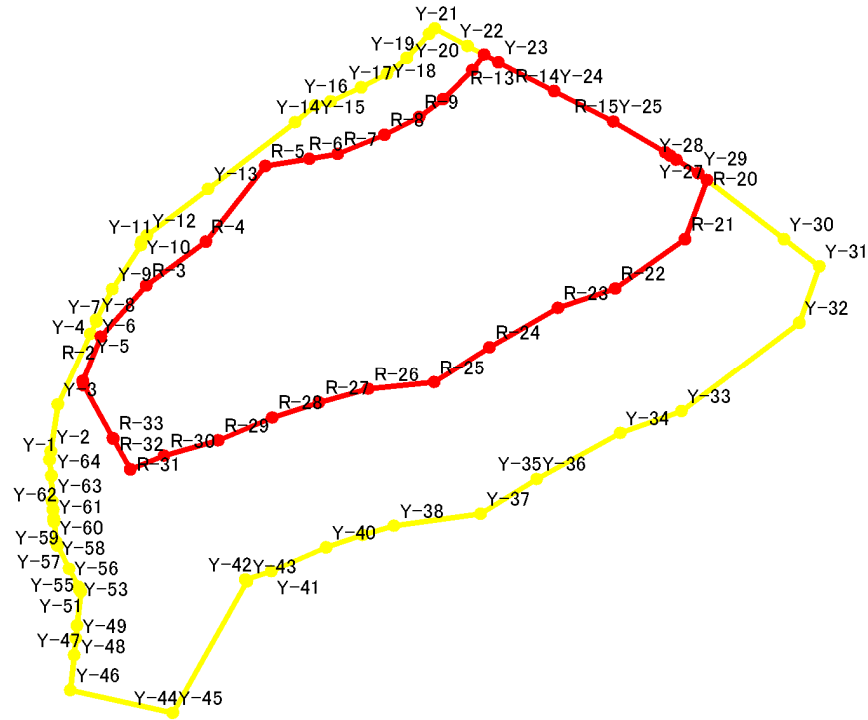


# 急傾斜地の崩壊区域調書

様式5-1 危害のおそれのある土地等の座標位置図

調査年度 平成17年度

急傾斜地の位置	箇所番号	I-1018	箇所名	川脇2	所在地	鴨川市大字天津字梶原宿
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## 急傾斜地の崩壊区域調査書

様式5-2 危害のおそれのある土地等の座標一覧

調査年度 平成17年度

急傾斜地の位置	箇所番号	I-1018	箇所名	川脇2	所在地	鴨川市大字天津字梶原宿
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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)					
地点位置	X (m)	Y (m)	地点位置	X (m)	Y (m)
Y-1	28840.68	-97890.44	Y-33	29009.05	-97877.04
Y-2	28841.07	-97888.18	Y-34	28992.72	-97883.10
Y-3	28842.96	-97875.17	Y-35	28970.50	-97895.67
Y-4	28851.61	-97855.56	Y-36	28970.50	-97895.67
Y-5	28851.61	-97855.56	Y-37	28955.56	-97905.24
Y-6	28853.20	-97852.22	Y-38	28932.51	-97908.56
Y-7	28853.19	-97852.19	Y-39	28924.04	-97911.11
Y-8	28853.06	-97851.75	Y-40	28914.44	-97914.51
Y-9	28857.46	-97843.29	Y-41	28899.82	-97921.08
Y-10	28865.03	-97831.13	Y-42	28892.86	-97923.34
Y-11	28865.26	-97830.24	Y-43	28893.29	-97923.87
Y-12	28866.65	-97828.53	Y-44	28873.57	-97959.94
Y-13	28882.98	-97815.70	Y-45	28873.57	-97959.94
Y-14	28906.12	-97797.42	Y-46	28846.24	-97953.79
Y-15	28911.48	-97792.79	Y-47	28847.23	-97944.08
Y-16	28915.61	-97791.61	Y-48	28847.70	-97939.46
Y-17	28923.74	-97787.80	Y-49	28848.05	-97935.98
Y-18	28930.61	-97784.13	Y-50	28849.00	-97926.67
Y-19	28935.83	-97779.81	Y-51	28848.70	-97926.10
Y-20	28941.83	-97773.20	Y-52	28848.50	-97925.47
Y-21	28943.33	-97771.61	Y-53	28848.39	-97925.25
Y-22	28952.09	-97776.44	Y-54	28845.87	-97920.39
Y-23	28960.26	-97780.94	Y-55	28845.86	-97920.38
Y-24	28975.09	-97788.85	Y-56	28845.85	-97920.37
Y-25	28990.87	-97797.22	Y-57	28842.86	-97914.03
Y-26	29004.74	-97805.72	Y-58	28842.37	-97913.00
Y-27	29006.10	-97806.66	Y-59	28841.90	-97907.47
Y-28	29007.68	-97807.75	Y-60	28841.89	-97907.46
Y-29	29013.54	-97811.45	Y-61	28841.83	-97906.67
Y-30	29036.37	-97829.53	Y-62	28841.61	-97904.17
Y-31	29045.80	-97836.99	Y-63	28841.41	-97901.79
Y-32	29040.41	-97852.54	Y-64	28841.24	-97894.88

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)					
地点位置	X (m)	Y (m)	地点位置	X (m)	Y (m)
R-1	28849.53	-97868.72	R-33	28857.63	-97884.54
R-2	28854.40	-97856.36	R-34	28849.83	-97870.00
R-3	28866.49	-97842.23			
R-4	28882.32	-97830.23			
R-5	28898.17	-97809.47			
R-6	28909.92	-97807.49			
R-7	28917.50	-97806.13			
R-8	28929.92	-97800.89			
R-9	28939.13	-97795.98			
R-10	28945.55	-97791.08			
R-11	28953.36	-97783.07			
R-12	28956.44	-97778.84			
R-13	28960.26	-97780.94			
R-14	28975.09	-97788.85			
R-15	28990.87	-97797.22			
R-16	29004.74	-97805.72			
R-17	29006.10	-97806.66			
R-18	29007.68	-97807.75			
R-19	29013.54	-97811.45			
R-20	29015.84	-97813.27			
R-21	29009.98	-97829.52			
R-22	28991.39	-97843.13			
R-23	28976.12	-97848.50			
R-24	28957.91	-97859.32			
R-25	28943.15	-97869.10			
R-26	28925.63	-97870.95			
R-27	28912.48	-97874.65			
R-28	28900.07	-97878.82			
R-29	28885.70	-97885.09			
R-30	28871.28	-97889.35			
R-31	28862.28	-97893.09			
R-32	28857.71	-97884.68			

座標値はGISで計測した値を記載