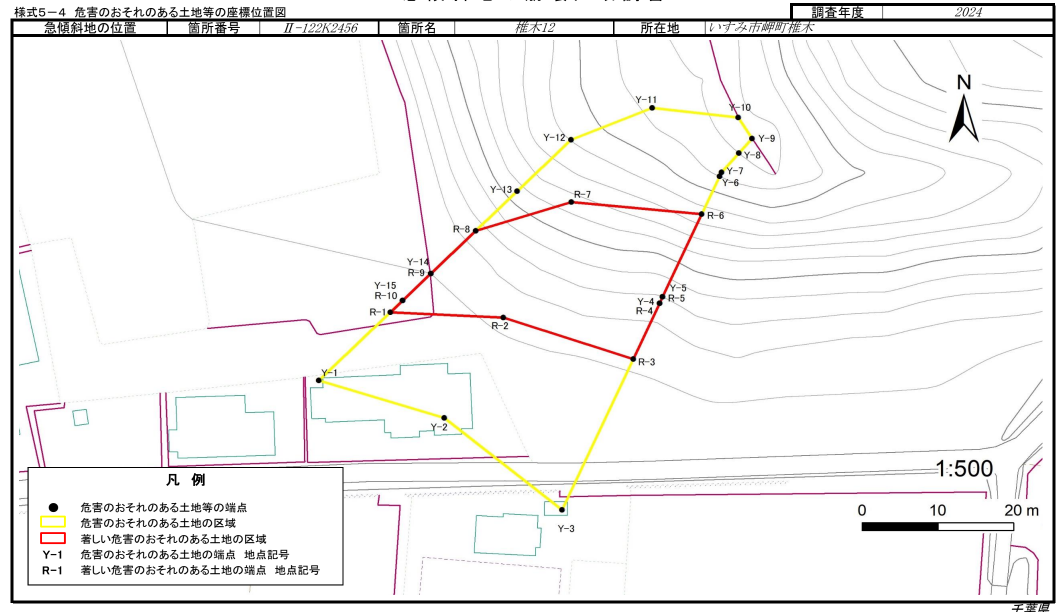
急傾斜地の崩壊区域調書



急傾斜地の崩壊区域調書

椎木12

様式5-5 危害のおそれのある土地の座標一覧

箇所番号

II -122K2456

箇所名

急傾斜地の位置

調査年度

平面直角座標系:第区系(測地成果2011)

所在地 いすみ市岬町椎木

2024

地点記号 X(m) Y(m) Y(m) 地点記号 X(m) Y(m) Y(m)	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)					
Y-2 -74863.99 49873.04 R-2 -74850.28 49880.84 9880.84 Y-3 -74876.55 49888.58 R-3 -74855.94 49897.97 9889.79 Y-4 -74848.32 49901.45 R-4 -74848.32 49901.45 9901.45 Y-5 -74847.44 49901.85 R-5 -74847.44 49901.85 9909.86 Y-6 -74830.96 49909.36 R-6 -74836.11 49907.01 Y-7 -74830.39 49909.62 R-7 -74834.48 49889.83 Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74825.98 49889.78 R-10 -74847.94 49867.54 Y-13 -74833.00 49882.67 R-10 -74844.24 49871.28	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-3 -74876.55 4988.58 R-3 -74855.94 49897.97 9488.58 R-4 -74848.32 49901.45 9488.58 R-4 -74848.32 49901.45 9488.58 9488.58 R-4 -74848.32 49901.45 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 9488.58 94990.62 9488.58	Y-1	-74858.85	49856.48				R−1	-74849.53	49865.93				
Y-4 -74848.32 49901.45 R-4 -74848.32 49901.45 49901.85 Y-5 -74847.44 49901.85 R-5 -74847.44 49901.85 49909.85 Y-6 -74830.96 49909.36 R-6 -74836.11 49907.01 49907.01 Y-7 -74830.39 49909.62 R-7 -74834.48 49889.83 49889.83 Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 49867.54 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74825.98 49889.78 R-9 -74847.94 49867.54 Y-12 -74825.98 49889.78 R-9 -74844.24 49871.28 Y-13 -74833.00 49882.67 R-9 -74844.24 49871.28	Y-2	-74863.99	49873.04				R−2	-74850.28	49880.84				
Y-5 -74847.44 49901.85 R-5 -74847.44 49901.85 Y-6 -74830.96 49909.36 R-6 -74836.11 49907.01 Y-7 -74830.39 49909.62 R-7 -74834.48 49889.83 Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 R-9 -74847.94 49867.54 Y-12 -74825.98 49889.78 R-9 -74833.00 49882.67 Y-14 -74844.24 49871.28 R-9 -74844.24 49871.28	Y-3	-74876.55	49888.58				R−3	-74855.94	49897.97				
Y-6 -74830.96 49909.36 R-6 -74836.11 49907.01 Y-7 -74830.39 49909.62 R-7 -74834.48 49889.83 Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 R-9 -74847.94 49867.54 Y-12 -74825.98 49889.78 R-9 -74844.24 49871.28 Y-13 -74833.00 49882.67 R-9 -74844.24 49871.28	Y-4	-74848.32	49901.45				R-4	-74848.32	49901.45				
Y-7 -74830.39 49909.62 R-7 -74834.48 49889.83 Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 R-9 49867.54 R-10 Y-12 -74825.98 49889.78 R-10 49889.78 R-10 Y-13 -74833.00 49882.67 R-10 R-10 R-10 R-10 Y-14 -74844.24 49871.28 R-10	Y-5	-74847.44	49901.85				R−5	-74847.44	49901.85				
Y-8 -74827.77 49911.92 R-8 -74838.41 49877.20 Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 4980.50 49889.78 49889.78 Y-13 -74833.00 49882.67 49871.28 49871.28 49871.28	Y-6	-74830.96	49909.36				R-6	-74836.11	49907.01				
Y-9 -74825.78 49913.67 R-9 -74844.24 49871.28 Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 49880.78 49889.78 49889.78 49889.78 49882.67 49882.67 49871.28 49	Y-7	-74830.39	49909.62				R−7	-74834.48	49889.83				
Y-10 -74822.90 49911.84 R-10 -74847.94 49867.54 Y-11 -74821.59 49900.50 Section 1 Y-12 -74825.98 49889.78 Section 2 Y-13 -74833.00 49882.67 Section 3 Y-14 -74844.24 49871.28 Section 3	Y-8	-74827.77	49911.92				R-8	-74838.41	49877.20				
Y-11 -74821.59 49900.50 Y-12 -74825.98 49889.78 Y-13 -74833.00 49882.67 Y-14 -74844.24 49871.28	Y-9	-74825.78	49913.67				R-9	-74844.24	49871.28				
Y-12 -74825.98 49889.78 Y-13 -74833.00 49882.67 Y-14 -74844.24 49871.28	Y-10	-74822.90	49911.84				R−10	-74847.94	49867.54				
Y-13 -74833.00 49882.67 Y-14 -74844.24 49871.28	Y-11	-74821.59	49900.50										
Y-14 -74844.24 49871.28	Y-12	-74825.98	49889.78										
	Y-13	-74833.00	49882.67										
Y-15 -74847.94 49867.54	Y-14	-74844.24	49871.28										
	Y-15	-74847.94	49867.54										