



福島県沖を震源とする地震

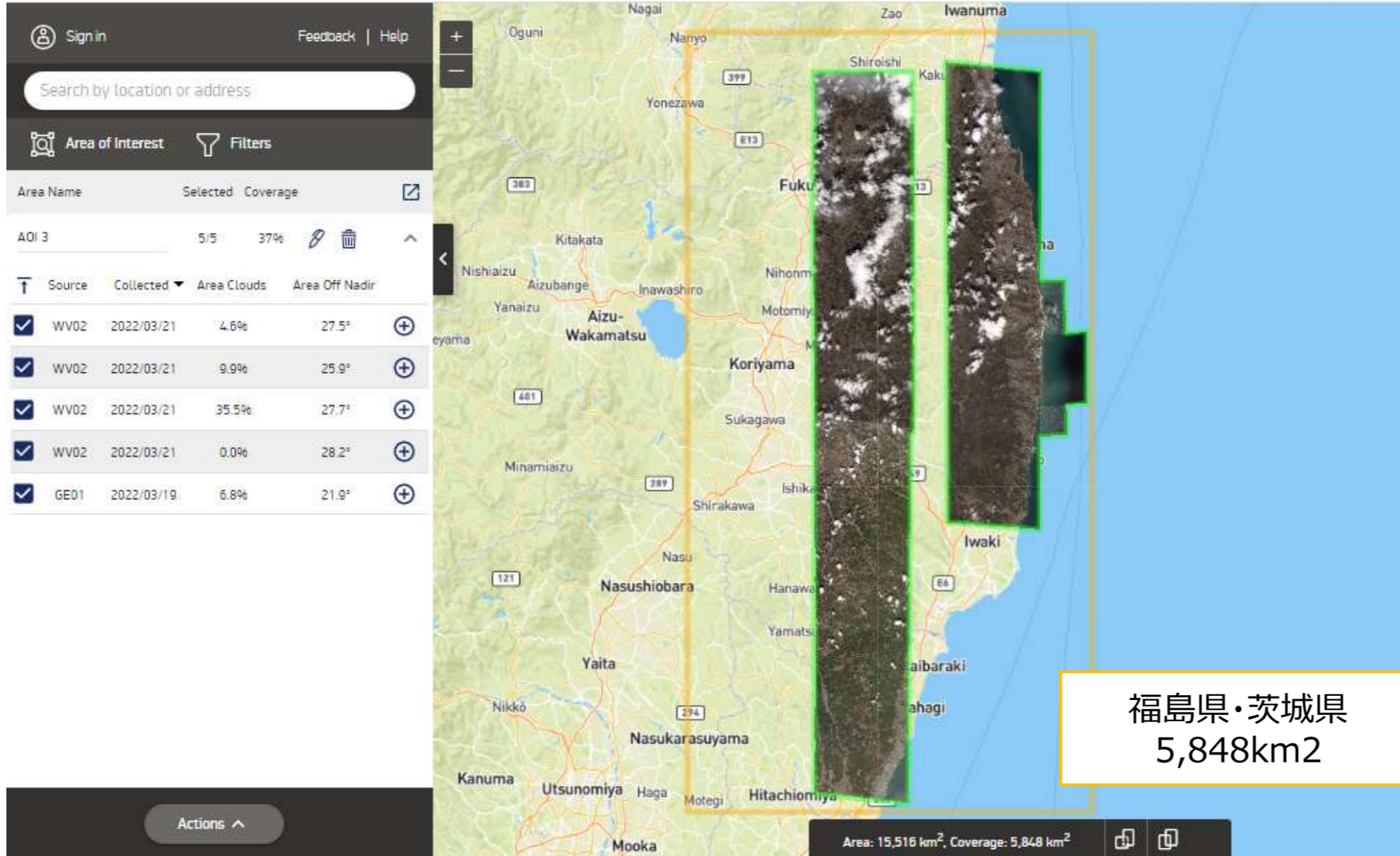
Maxar社 高解像度光学衛星による撮影結果

2022年3月23日

NTT Data



地震発生後の撮影状況（2022年3月19日～3月21日）



2022年3月19日撮影 GE01 40cm解像度



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Area of Interest | Filters

Area Name	Selected	Coverage	
AOI 3	1/5	3%	

Source | Collected | Area Clouds | Area Off Nadir

<input checked="" type="checkbox"/>	GE01	2022/03/19	6.8%	21.9°	
Image ID: 105001002A83FB00		Max GSD: 0.49m			
Image Clouds: 7.0%		Sun Elevation: 48.6°			
Image Off Nadir: 25.6°		Max Target Azimuth: 189.7°			
Bands: 4-BANDS		Browse: view			
<input type="checkbox"/>	WV02	2022/03/21	4.6%	27.5°	
<input type="checkbox"/>	WV02	2022/03/21	9.9%	25.9°	
<input type="checkbox"/>	WV02	2022/03/21	35.5%	27.7°	
<input type="checkbox"/>	WV02	2022/03/21	0.0%	28.2°	

Area: 15,516 km², Coverage: 580 km²

2022年3月21日撮影 WV02 50cm解像度



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Area of Interest | Filters

Area Name	Selected	Coverage	
AOI 3	1/5	11%	
<input checked="" type="checkbox"/> WV02	2022/03/21	4.6%	27.5°
<input type="checkbox"/> WV02	2022/03/21	9.9%	25.9°
<input type="checkbox"/> WV02	2022/03/21	35.5%	27.7°
<input type="checkbox"/> WV02	2022/03/21	0.0%	28.2°
<input type="checkbox"/> GE01	2022/03/19	6.8%	21.9°

Image ID: 10300100CFB04500
Image Clouds: 5.0%
Image Off Nadir: 28.3°
Bands: 8-BANDS

Max GSD: 0.59m
Sun Elevation: 48.1°
Max Target Azimuth: 303.3°
Browse: [view](#)

Area: 15,516 km², Coverage: 1,775 km²

2022年3月21日撮影 WV02 50cm解像度



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Area of Interest | Filters

Area Name	Selected	Coverage	
AOI 3	1/5	13%	
<input type="checkbox"/> WV02	2022/03/21	4.6%	27.5°
<input checked="" type="checkbox"/> WV02	2022/03/21	9.9%	25.9°
Image ID: 10300100CF6D1100 Max GSD: 0.57m			
Image Clouds: 10.0% Sun Elevation: 47.7°			
Image Off Nadir: 26.7° Max Target Azimuth: 296.4°			
Bands: 8-BANDS Browse: view			
<input type="checkbox"/> WV02	2022/03/21	35.5%	27.7°
<input type="checkbox"/> WV02	2022/03/21	0.0%	28.2°
<input type="checkbox"/> GE01	2022/03/19	6.8%	21.9°

Area: 15,516 km², Coverage: 2,095 km²

2022年3月21日撮影 WV02 50cm解像度



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Area of Interest | Filters

Area Name	Selected	Coverage	
AOI 3	1/5	11%	

Source | Collected | Area Clouds | Area Off Nadir

<input type="checkbox"/>	WV02	2022/03/21	4.6%	27.5°	+
<input type="checkbox"/>	WV02	2022/03/21	9.9%	25.9°	+
<input checked="" type="checkbox"/>	WV02	2022/03/21	35.5%	27.7°	-
		Image ID: 10300100CF04E600	Max GSD: 0.58m		
		Image Clouds: 36.0%	Sun Elevation: 47.5°		
		Image Off Nadir: 28.0°	Max Target Azimuth: 274.1°		
		Bands: 8-BANDS	Browse: view		
<input type="checkbox"/>	WV02	2022/03/21	0.0%	28.2°	+
<input type="checkbox"/>	GE01	2022/03/19	6.8%	21.9°	+

Area: 15,516 km², Coverage: 1,772 km²

Actions ^

2022年3月21日撮影 WV02 50cm解像度



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Area of Interest | Filters

Area Name	Selected	Coverage	
AOI 3	1/5	2%	

Source	Collected	Area Clouds	Area Off Nadir		
<input type="checkbox"/>	WV02	2022/03/21	4.6%	27.5°	+
<input type="checkbox"/>	WV02	2022/03/21	9.9%	25.9°	+
<input type="checkbox"/>	WV02	2022/03/21	35.5%	27.7°	+
<input checked="" type="checkbox"/>	WV02	2022/03/21	0.0%	28.2°	-

Image ID: 10300100CFAB4500 Max GSD: 0.58m
Image Clouds: 0.0% Sun Elevation: 47.8°
Image Off Nadir: 28.3° Max Target Azimuth: 253.4°
Bands: 8-BANDS Browse: [view](#)

<input type="checkbox"/>	GE01	2022/03/19	6.8%	21.9°	+
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Area: 15,516 km², Coverage: 346 km²



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