

Data Source: Mapbox & Google Earth [MAXAR] for satellite imagery.

Resolution: 1 meter/pixel

Geography: Moscow and Moscow Region (MO), Krasnoyarsk, Irkutsk, Novosibirsk, Saint Petersburg and Leningrad Region (LO), Veliky Novgorod.

Format: RGB png (imagery), mono channel png with binary values (annotations) 0 - background and 1 – multi-store buildings.

About Annotations: Private houses and structures, garage objects are omitted.

About Files:

Image File Name	Size (MB)	Image File Name	Size (KB)	Region
Train File				
train_image_000.png	108.71	train_mask_000.png	374.56	MO
train_image_001.png	42.98	train_mask_001.png	173.10	MO
train_image_002.png	67.19	train_mask_002.png	279.15	MO
train_image_003.png	82.72	train_mask_003.png	234.47	MO
train_image_004.png	137.52	train_mask_004.png	540.26	MO
train_image_005.png	170.23	train_mask_005.png	742.04	MO
train_image_006.png	62.70	train_mask_006.png	206.84	MO
train_image_007.png	68.08	train_mask_007.png	305.86	MO
train_image_008.png	99.98	train_mask_008.png	736.04	MO
train_image_009.png	67.05	train_mask_009.png	497.87	Krasnoyarsk
train_image_010.png	39.79	train_mask_010.png	217.14	Krasnoyarsk
train_image_011.png	49.99	train_mask_011.png	444.90	Krasnoyarsk
train_image_012.png	50.00	train_mask_012.png	306.19	Krasnoyarsk
train_image_013.png	32.26	train_mask_013.png	293.47	Irkutsk
train_image_014.png	31.23	train_mask_014.png	203.77	Irkutsk
train_image_015.png	21.56	train_mask_015.png	131.16	Irkutsk
train_image_016.png	51.68	train_mask_016.png	303.64	Novosibirsk
train_image_017.png	58.53	train_mask_017.png	487.40	Novosibirsk

train_image_018.png	210.39	train_mask_018.png	1006	MO
train_image_019.png	58.86	train_mask_019.png	300.01	LO
train_image_020.png	49.31	train_mask_020.png	216.35	Veliky Novgorod