Satellite Name	Bands Name	Resolution / Pixel Size	Wavelength	Band Description	Reference
		(m)		_	
USGS	SR_B1		0.435-0.451 μm	Ultra blue,	Web Link
Landsat 9				coastal aerosol	
Level 2,	SR_B2		0.452-0.512 μm	Blue	
Collection 2,	SR_B3	20	0.533-0.590 μm	Green	
Tier 1	SR_B4	30	0.636-0.673 μm	Red	
	SR_B5		0.851-0.879 μm	NIR	
	SR_B6]	1.566-1.651 μm	SWIR 1	
	SR_B7]	2.107-2.294 μm	SWIR 2	

Satellite Name	Bands Name	Resolution / Pixel Size	Wavelength	Band Description	Reference
Tame	ranic	(m)		Description	
Harmonized	B1	60	443.9nm / 442.3nm	Aerosols	Web Link
Sentinel-2	B2	10	496.6nm / 492.1nm	Blue	
MSI:	В3	10	560nm / 559nm	Green	
MultiSpectral	B4	10	664.5nm / 665nm	Red	
Instrument,	B5	20	703.9nm / 703.8nm	Red Edge 1	
Level-2A	B6	20	740.2nm / 739.1nm	Red Edge 2	
	B7	20	782.5nm / 779.7nm	Red Edge 3	
	B8	10	835.1nm / 833nm	NIR	
	B8A	20	864.8nm / 864nm	Red Edge 4	
	B9	60	945nm / 943.2nm	Water vapor	
	B11	20	1613.7nm / 1610.4nm	SWIR 1	
	B12	20	2202.4nm / 2185.7nm	SWIR 2	

Satellite	Primary Use	Band	Bandwidth	Spectral Radiance	Reference
MODIS	Land/Cloud/Aerosols	1	620 – 670 nm	21.8	Web link
	Boundaries	2	841 – 876 nm	24.7	
		3	459 – 479 nm	35.3	
		4	545 – 565 nm	29	
		5	1230 – 1250 nm	5.4	
		6	1628 – 1652 nm	7.3	
		7	2105 - 2155 nm	1	
	Ocean Color/	8	405 - 420 nm	44.9	
	Phytoplankton/ Biogeochemistry	9	438 - 448 nm	41.9	
		10	483 - 493 nm	32.1	
		11	526 - 536 nm	27.9	
		12	546 - 556 nm	21	

	13	662 - 672 nm	9.5
	14	673 - 683 nm	8.7
	15	743 - 753 nm	10.2
	16	862 - 877 nm	6.2
Atmospheric	17	890 - 920 nm	10
Water Vapor	18	931 - 941 nm	3.6
	19	915 - 965 nm	15
Surface/Cloud	20	3.660 - 3.840 µm	0.45(300K)
Temperature	21	3.929 - 3.989 µm	2.38(335K)
	22	3.929 - 3.989 µm	0.67(300K)
	23	4.020 - 4.080 μm	0.79(300K)
Atmospheric	24	4.433 - 4.498 μm	0.17(250K)
Temperature	25	4.482 - 4.549 μm	0.59(275K)
Cirrus Clouds	26	1.360 - 1.390 µm	6
Water Vapor	27	6.535 - 6.895 µm	1.16(240K)
	28	7.175 - 7.475 μm	2.18(250K)
Cloud Properties	29	8.400 - 8.700 μm	9.58(300K)
Ozone	30	9.580 - 9.880 µm	3.69(250K)
Surface/Cloud	31	10.780 - 11.280	9.55(300K)
Temperature		μm	
	32	11.770 - 12.270	8.94(300K)
		μm	1.50(0.5077)
Cloud Top	33	13.185 - 13.485	4.52(260K)
Altitude	34	μm 13.485 - 13.785	2.76(250V)
	34		3.76(250K)
	35	μm 13.785 - 14.085	3.11(240K)
		μm	J.11(2401X)
	36	14.085 - 14.385	2.08(220K)
		μm	