

## Appendix B. Satellite Mapping Image Catalog

**Table 14.** List of WorldView-2 satellite images by region, purchased (IMAGE NAME) from DigitalGlobe by NOAA-CREP for Timor-Leste, including the coordinates for the center point of the image (CENTER X and CENTER Y) and whether the image was georeferenced and used to derive bathymetry or benthic habitat classes (Y: yes). Also included is the name of the folder where the image is located in the GEOREFERENCED\_IMAGERY folder (see Chapter 5, *Developing a Spatial Data Framework* for more details).

IMAGE FOLDER	IMAGE NAME	CENTER X	CENTER Y	GEOREFERENCED	BATHYMETRY	BENTHIC HABITAT
<b>Atauro Island</b>						
052717601050_01_P001_MUL	12NOV26022320-M2AS-052717601050_01_P001	125.633	-8.207	Y	Y	Y
052717601050_01_P002_MUL	12JUL08022135-M2AS-052717601050_01_P002	125.531	-8.234	Y	Y	Y
052717601110_01_P001_MUL	13AUG19021837-M2AS-052717601110_01_P001	125.586	-8.218	Y	Y	Y
<b>Oecusse</b>						
052717601040_01_P001_MUL	11JUL15022145-M2AS-052717601040_01_P001	124.096	-9.298	Y	Y	Y
052717601040_01_P002_MUL	12JUL08022105-M2AS-052717601040_01_P002	124.179	-9.268	Y	Y	Y
052717601040_01_P003_MUL	10NOV16021039-M2AS-052717601040_01_P003	124.356	-9.211	Y	Y	Y
052717601040_01_P004_MUL	11OCT24021636-M2AS-052717601040_01_P004	124.376	-9.199	Y	Y	Y
052717601040_08_P001_MUL	13JUL20022630-M2AS-052717601040_08_P001	124.337	-9.212	Y	-	-
052717601090_01_P001_MUL	12NOV26022344-M2AS-052717601090_01_P001	124.503	-9.162	Y	Y	Y
052717601100_01_P001_MUL	13JUN01023220-M2AS-052717601100_01_P001	124.461	-9.177	Y	Y	Y
<b>North Shore</b>						
052717601060_01_P001_MUL	11JUN07021210-M2AS-052717601060_01_P001	124.967	-8.874	Y	Y	Y
052717601060_01_P002_MUL	12JUL24023138-M2AS-052717601060_01_P002	125.785	-8.509	Y	Y	Y
052717601060_01_P003_MUL	11OCT27020543-M2AS-052717601060_01_P003	125.925	-8.486	Y	Y	Y
052717601060_01_P004_MUL	11OCT16020934-M2AS-052717601060_01_P004	126.771	-8.400	Y	-	-
052717601060_01_P005_MUL	11JUN04022102-M2AS-052717601060_01_P005	125.340	-8.582	Y	Y	Y
052717601060_01_P007_MUL	11NOV04021148-M2AS-052717601060_01_P007	125.567	-8.543	Y	Y	Y
052717601060_01_P008_MUL	11OCT16020907-M2AS-052717601060_01_P008	126.479	-8.446	Y	Y	Y
052717601060_01_P009_MUL	12JUL08022045-M2AS-052717601060_01_P009	125.088	-8.766	Y	Y	Y
052717601060_01_P010_MUL	11NOV23021436-M2AS-052717601060_01_P010	125.436	-8.565	Y	Y	Y
052717601060_01_P011_MUL	11OCT16021005-M2AS-052717601060_01_P011	126.046	-8.490	Y	Y	Y
052717601060_01_P012_MUL	12JUN30021525-M2AS-052717601060_01_P012	126.655	-8.438	Y	Y	Y
052717601060_01_P013_MUL	10FEB09015944-M2AS-052717601060_01_P013	125.227	-8.610	Y	Y	Y
052717601060_03_P001_MUL	12OCT22021251-M2AS-052717601060_03_P001	126.312	-8.455	Y	-	-
052717601060_03_P002_MUL	12SEP03021928-M2AS-052717601060_03_P002	127.035	-8.344	Y	-	-
052717601060_03_P003_MUL	12NOV26022324-M2AS-052717601060_03_P003	125.683	-8.525	Y	Y	Y
052717601060_03_P004_MUL	12APR18020542-M2AS-052717601060_03_P004	126.987	-8.346	Y	-	-
052717601060_04_P001_MUL	13OCT29020629-M2AS-052717601060_04_P001	126.094	-8.485	-	-	-
052717601060_04_P002_MUL	13OCT02020031-M2AS-052717601060_04_P002	127.041	-8.345	Y	Y	Y
052717601060_04_P003_MUL	13AUG22020853-M2AS-052717601060_04_P003	126.983	-8.346	-	-	-
052717601060_04_P004_MUL	13OCT02020017-M2AS-052717601060_04_P004	127.224	-8.376	Y	Y	Y
052717601060_04_P005_MUL	13AUG14020354-M2AS-052717601060_04_P005	127.166	-8.375	-	-	-

052717601060_04_P006_MUL	13NOV17020757-M2AS-052717601060_04_P006	127.337	-8.412	-	-	-
052717601140_01_P010_MUL	12APR18020542-M2AS-052717601140_01_P010	126.986	-8.346	Y	-	-
052717601140_01_P001_MUL	11OCT13021929-M2AS-052717601140_01_P001	126.902	-8.359	-	-	-
052717601140_01_P002_MUL	12JUN30021550-M2AS-052717601140_01_P002	126.935	-8.353	-	-	-
052717601140_01_P003_MUL	13AUG22020853-M2AS-052717601140_01_P003	126.983	-8.346	-	-	-
052717601140_01_P004_MUL	13DEC30022450-M2AS-052717601140_01_P004	126.921	-8.357	-	-	-
052717601140_01_P005_MUL	11OCT16020934-M2AS-052717601140_01_P005	126.771	-8.400	-	-	-
052717601140_01_P006_MUL	13APR19021521-M2AS-052717601140_01_P006	126.908	-8.358	-	-	-
052717601140_01_P007_MUL	12JUN30021641-M2AS-052717601140_01_P007	126.796	-8.392	-	-	-
052717601140_01_P008_MUL	13DEC11022428-M2AS-052717601140_01_P008	126.923	-8.356	Y	-	Y
052717601140_01_P009_MUL	11JUN29020701-M2AS-052717601140_01_P009	126.790	-8.394	Y	Y	Y
052717601150_01_P001_MUL	13FEB13021027-M2AS-052717601150_01_P001	126.322	-8.453	Y	Y	Y
052717601150_01_P002_MUL	12OCT22021251-M2AS-052717601150_01_P002	126.312	-8.455	-	-	-
052717601150_01_P003_MUL	12MAR27021514-M2AS-052717601150_01_P003	126.182	-8.476	-	-	-
052717601150_01_P004_MUL	13AUG14020325-M2AS-052717601150_01_P004	126.325	-8.453	-	-	-
052717601150_01_P005_MUL	12AUG04022628-M2AS-052717601150_01_P005	126.205	-8.472	-	-	-
052717601150_01_P006_MUL	13FEB13021047-M2AS-052717601150_01_P006	126.164	-8.478	Y	Y	Y
052717601150_01_P007_MUL	12FEB10020841-M2AS-052717601150_01_P007	126.327	-8.452	-	-	-
<b>South Shore</b>						
052717601070_01_P001_MUL	12DEC20023830-M2AS-052717601070_01_P001	125.802	-9.170	Y	-	-
052717601070_01_P002_MUL	12NOV18021828-M2AS-052717601070_01_P002	125.231	-9.381	Y	-	Y
052717601070_01_P003_MUL	12OCT22021257-M2AS-052717601070_01_P003	126.311	-8.989	Y	-	-
052717601070_08_P001_MUL	13MAR20022023-M2AS-052717601070_08_P001	125.571	-9.243	Y	-	-
052717601070_08_P002_MUL	13MAR20022012-M2AS-052717601070_08_P002	125.673	-9.210	-	-	-
052717601070_08_P003_MUL	14JAN02021431-M2AS-052717601070_08_P003	127.158	-8.553	Y	-	-
052717601070_09_P001_MUL	14JAN02021441-M2AS-052717601070_09_P001	127.019	-8.664	Y	-	-
052717601070_09_P002_MUL	14JAN02021409-M2AS-052717601070_09_P002	127.292	-8.497	Y	-	-
052717601070_10_P001_MUL	13OCT29020634-M2AS-052717601070_10_P001	126.118	-9.009	-	-	-
052717601070_10_P002_MUL	13DEC03021841-M2AS-052717601070_10_P002	126.497	-8.886	-	-	-
052717601070_10_P003_MUL	13OCT02020016-M2AS-052717601070_10_P003	127.224	-8.528	Y	-	Y
052717601070_10_P004_MUL	13NOV17020757-M2AS-052717601070_10_P004	127.286	-8.433	Y	-	Y
052717601070_10_P005_MUL	13OCT02020033-M2AS-052717601070_10_P005	127.041	-8.639	Y	-	-
052717601070_10_P006_MUL	13DEC03021830-M2AS-052717601070_10_P006	126.414	-8.963	-	-	-
052717601070_22_P001_MUL	13DEC14021447-M2AS-052717601070_22_P001	126.349	-8.983	-	-	-
052717601070_22_P002_MUL	13DEC17020337-M2AS-052717601070_22_P002	126.096	-9.057	Y	-	-
052717601070_22_P003_MUL	13DEC14021424-M2AS-052717601070_22_P003	126.209	-9.022	Y	-	Y
052717601070_22_P004_MUL	13DEC14021412-M2AS-052717601070_22_P004	126.072	-9.064	Y	-	Y
052717601070_22_P005_MUL	13OCT29020642-M2AS-052717601070_22_P005	126.267	-8.997	Y	-	-
052717601070_22_P006_MUL	13SEP29021114-M2AS-052717601070_22_P006	126.374	-8.970	Y	-	-
052717601070_22_P007_MUL	13MAR20021953-M2AS-052717601070_22_P007	125.839	-9.159	Y	-	Y
052717601070_22_P008_MUL	12NOV10021226-M2AS-052717601070_22_P008	125.980	-9.102	Y	-	-
052717601070_22_P009_MUL	12NOV07022342-M2AS-052717601070_22_P009	125.121	-9.440	Y	-	-
052717601070_22_P010_MUL	12OCT03021330-M2AS-052717601070_22_P010	125.678	-9.175	Y	-	Y
052717601070_22_P011_MUL	12JUN11021719-M2AS-052717601070_22_P011	125.121	-9.440	-	-	-
052717601070_22_P012_MUL	11NOV12021819-M2AS-052717601070_22_P012	125.115	-9.465	-	-	-
052717601070_22_P013_MUL	11OCT16021011-M2AS-052717601070_22_P013	126.045	-9.076	Y	-	-
052717601070_22_P014_MUL	11AUG14022137-M2AS-052717601070_22_P014	125.166	-9.418	Y	-	-

052717601070_22_P016_MUL	10NOV16021014-M2AS-052717601070_22_P016	125.267	-9.353	Y	-	-
052717601070_22_P017_MUL	10AUG09020604-M2AS-052717601070_22_P017	125.934	-9.124	Y	-	-
052717601070_22_P018_MUL	10JUL29020702-M2AS-052717601070_22_P018	125.113	-9.443	Y	-	-
052717601070_22_P019_MUL	10JAN26021059-M2AS-052717601070_22_P019	125.207	-9.394	Y	-	-
052717601070_22_P020_MUL	13AUG14020330-M2AS-052717601070_22_P020	126.325	-8.991	Y	-	-
052717601070_22_P021_MUL	13DEC17020410-M2AS-052717601070_22_P021	126.445	-8.922	Y	-	-
052717601070_22_P022_MUL	13NOV06021206-M2AS-052717601070_22_P022	126.367	-8.973	-	-	-
052717601070_22_P023_MUL	11OCT18023706-M2AS-052717601070_22_P023	125.218	-9.382	-	-	-
052717601070_22_P024_MUL	12SEP14021513-M2AS-052717601070_22_P024	126.689	-8.829	Y	-	-
052717601070_22_P015_MUL	11JUN07021226-M2AS-052717601070_22_P015	125.097	-9.449	Y	-	-
052717601070_22_P025_MUL	13FEB13021033-M2AS-052717601070_22_P025	126.321	-8.984	-	-	-
052717601070_22_P026_MUL	12JUN30021713-M2AS-052717601070_22_P026	126.516	-8.880	Y	-	-
052717601070_22_P027_MUL	13OCT29020709-M2AS-052717601070_22_P027	126.428	-8.941	Y	-	Y
052717601070_22_P028_MUL	12AUG12023136-M2AS-052717601070_22_P028	127.042	-8.639	-	-	-
052717601070_22_P029_MUL	14MAR19021510-M2AS-052717601070_22_P029	127.022	-8.660	-	-	-
052717601070_22_P030_MUL	12SEP22021949-M2AS-052717601070_22_P030	126.490	-8.895	-	-	-
052717601070_22_P031_MUL	13DEC11022432-M2AS-052717601070_22_P031	126.923	-8.719	-	-	-
052717601070_22_P032_MUL	13OCT29020742-M2AS-052717601070_22_P032	126.738	-8.817	Y	-	Y
052717601070_22_P033_MUL	12JUN16023145-M2AS-052717601070_22_P033	127.040	-8.640	Y	-	Y
052717601070_22_P034_MUL	13OCT29020720-M2AS-052717601070_22_P034	126.584	-8.861	-	-	-
052717601070_22_P035_MUL	12JUN30021645-M2AS-052717601070_22_P035	126.796	-8.792	Y	-	-
052717601070_22_P036_MUL	10JUL07020725-M2AS-052717601070_22_P036	125.110	-9.444	-	-	-
052717601070_22_P037_MUL	12JUN30021554-M2AS-052717601070_22_P037	126.935	-8.712	Y	-	-
052717601070_22_P038_MUL	14MAR27022030-M2AS-052717601070_22_P038	125.417	-9.297	-	-	-
052717601070_23_P001_MUL	14AUG10020511-M2AS-052717601070_23_P001	125.489	-9.267	-	-	-
052717601070_23_P002_MUL	14JUL27022206-M2AS-052717601070_23_P002	125.492	-9.265	Y	-	-
052717601070_23_P003_MUL	12AUG07021627-M2AS-052717601070_23_P003	125.531	-9.253	-	-	-