











INFORMATION SYSTEMS

RADARSAT-2 High Resolution Multi-temporal Coverage of Tropical Forest XF and MFW Archive Density

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RADARSAT-2 Archive Density Maps by year

- The following eight density maps represent the MFW and XF archive density from 30 degrees North to 30 degrees South
- The first seven density maps are broken down by year (from 2010 to 2016)
- The density map for 2016 takes into account only MFW and XF archive Radarsat-2 imagery collected from January to July 17th of 2016
- The eighth density map takes into account all MFW and XF archive Radarsat-2 imagery collected up to July 17th of 2016



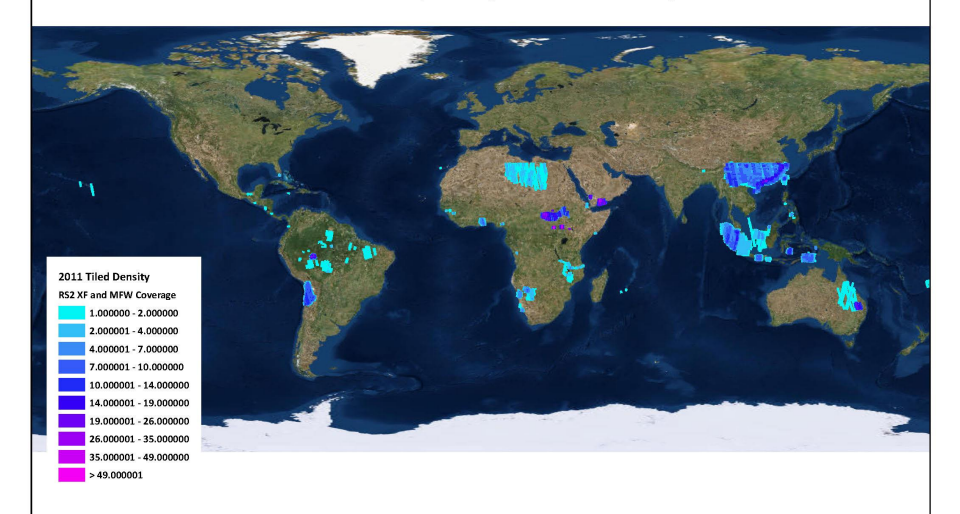




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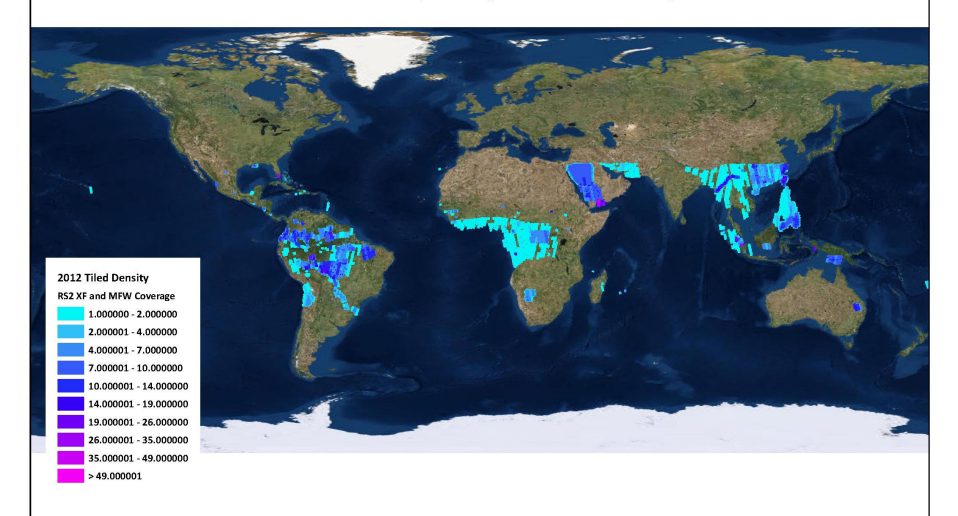
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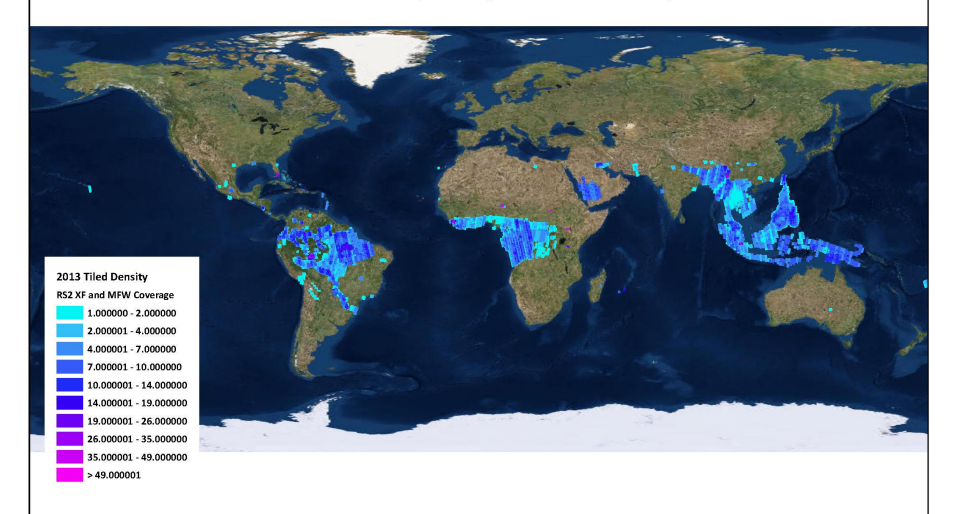
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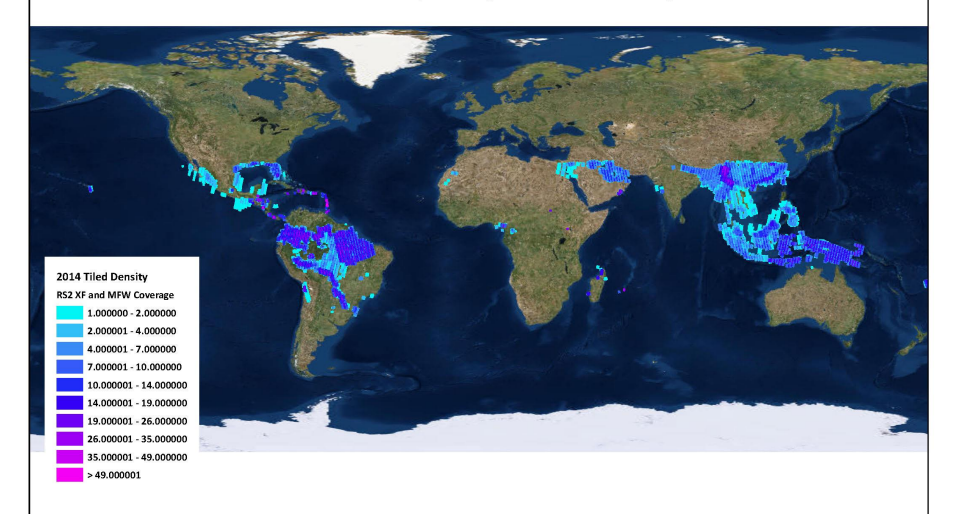
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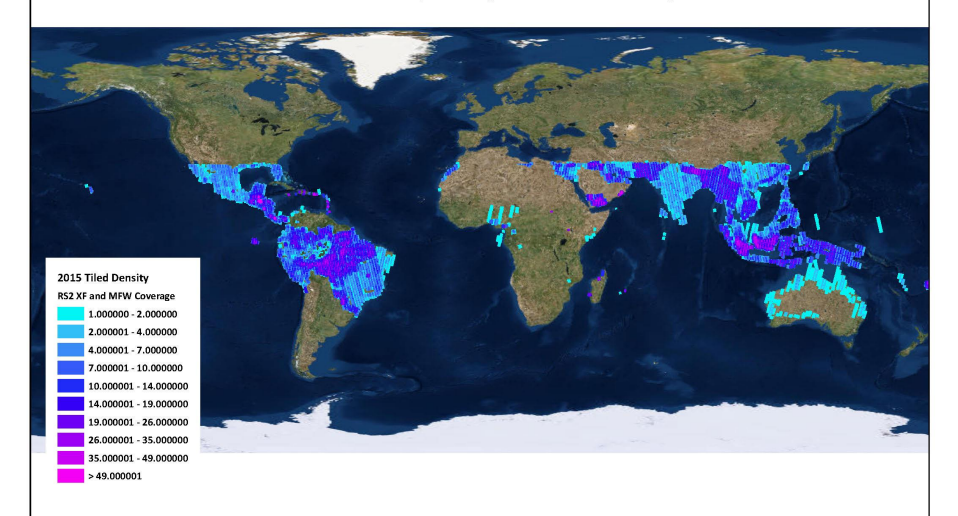
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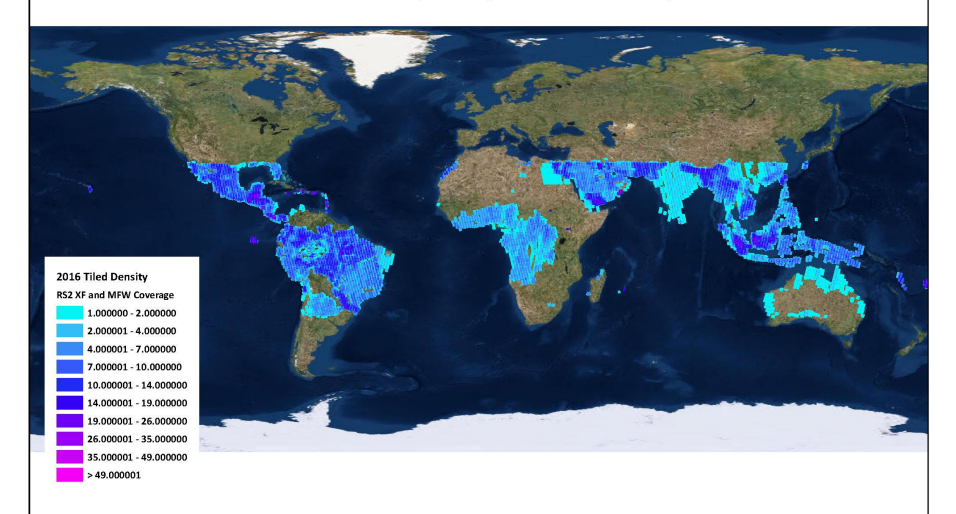
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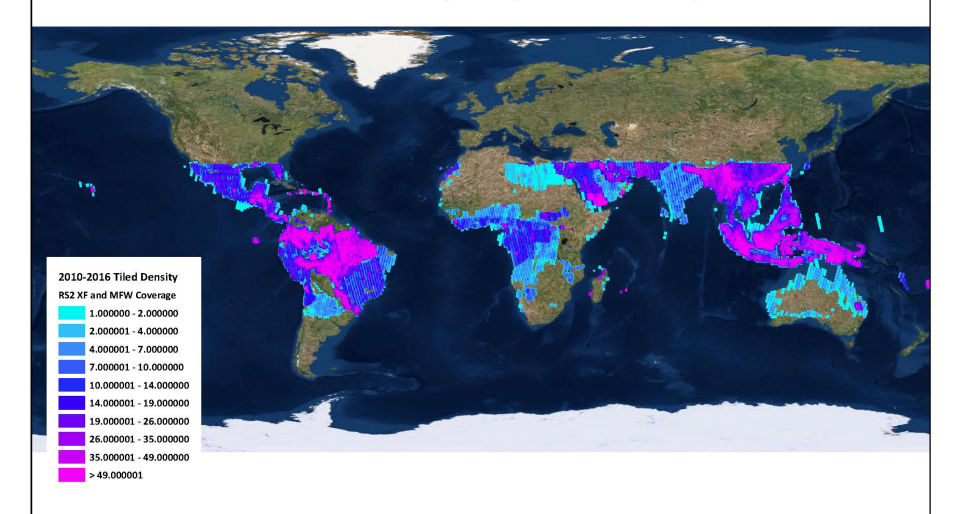
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