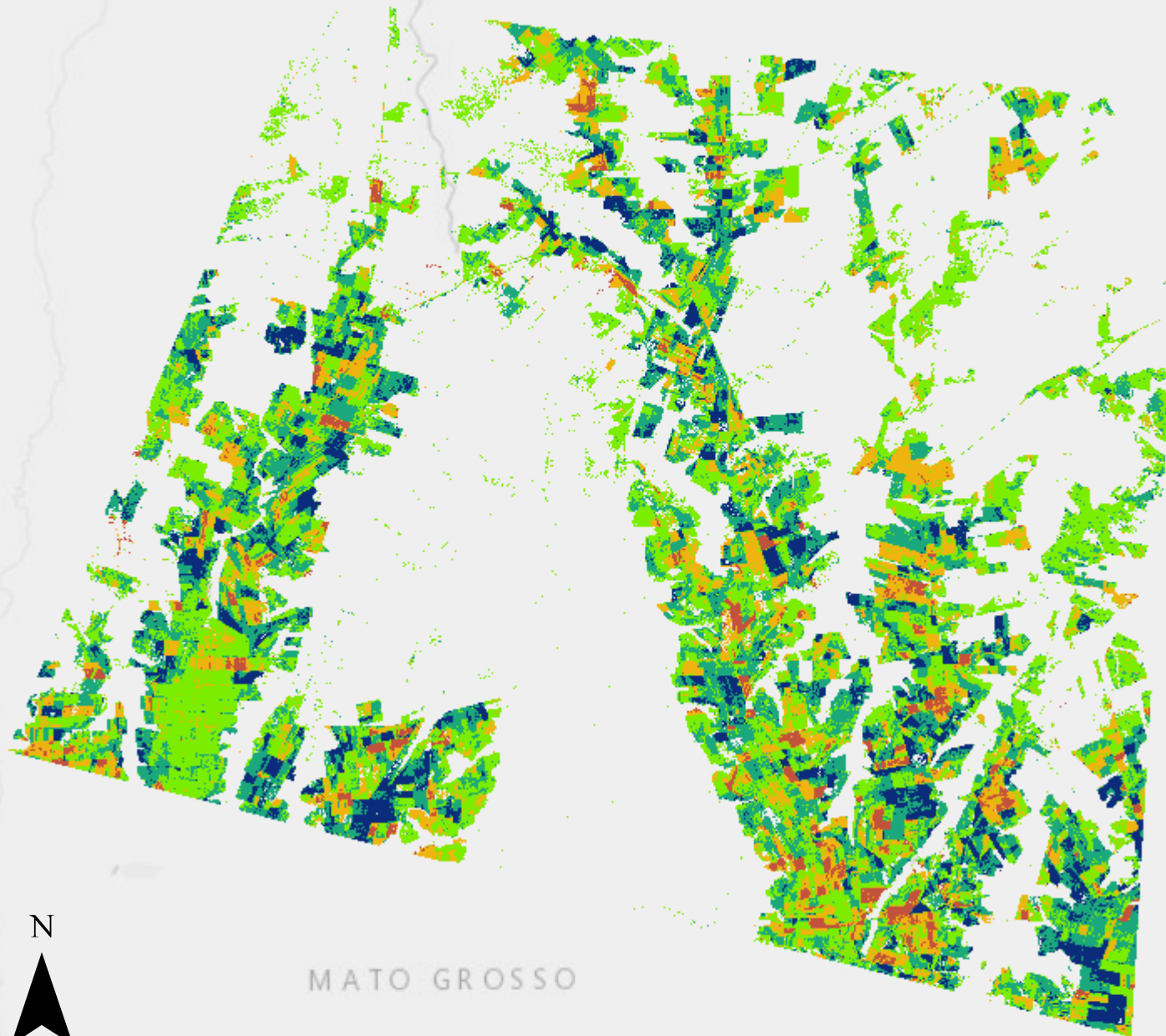


NDVI Variation in Agricultural Areas



0 12.5 25 50 Kilometers

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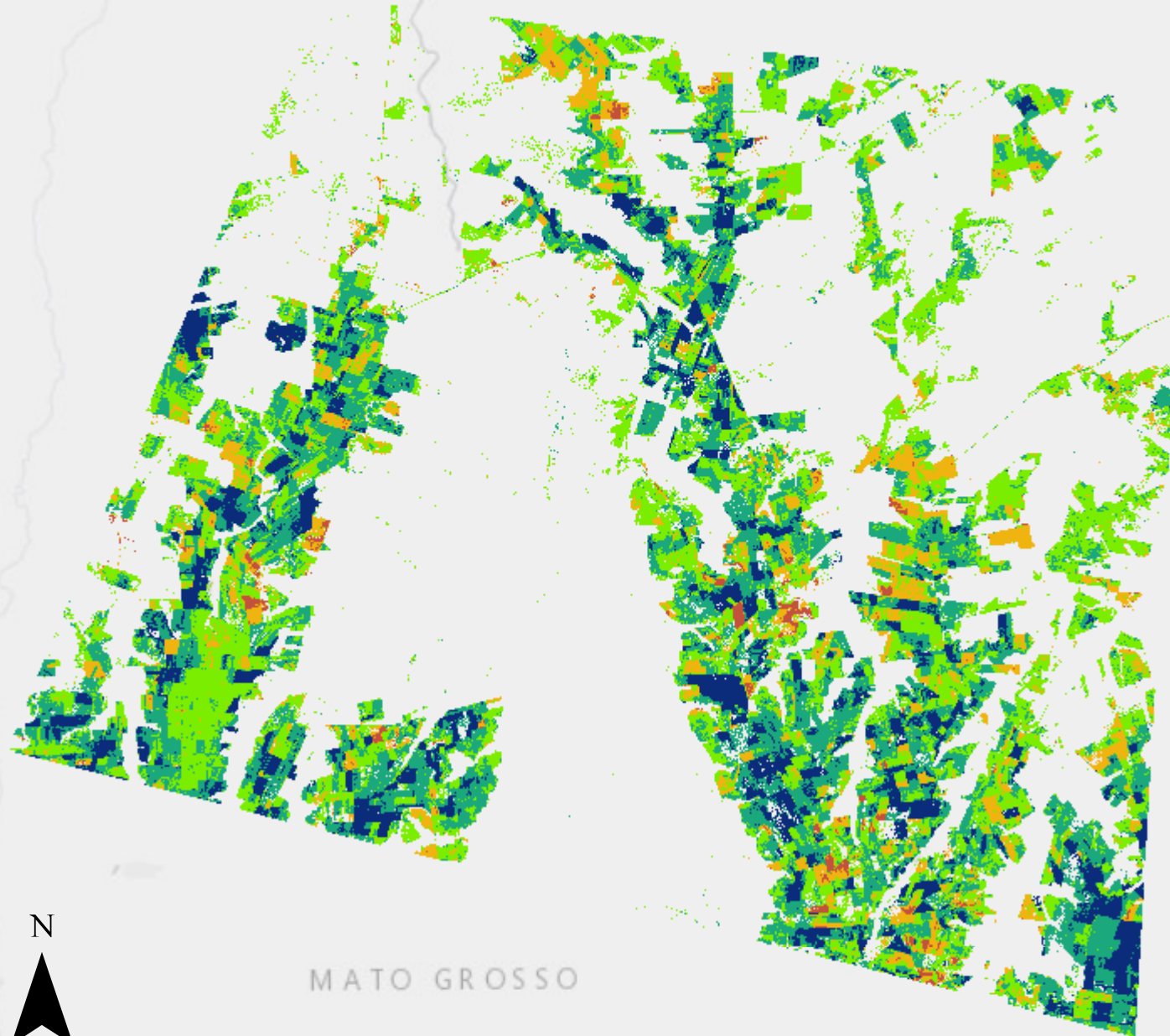


This map presents classes of NDVI variation (by difference) in agricultural areas between Neutral (2012) and La niña (2010) years in a region of Mato Grosso, Brazil.

- 1-Significant loss
- 2-Loss
- 3-Unchanged
- 4-Gain
- 5-Significant gain

Map made by Maria Carolina da S. A. Date: 20/05/2019. Scenes from Landsat 7 - U.S. Geological Survey. Coordinate System: CGS WGS 1984

NDVI Variation in Agricultural Areas








0 12.5 25 50 Kilometers

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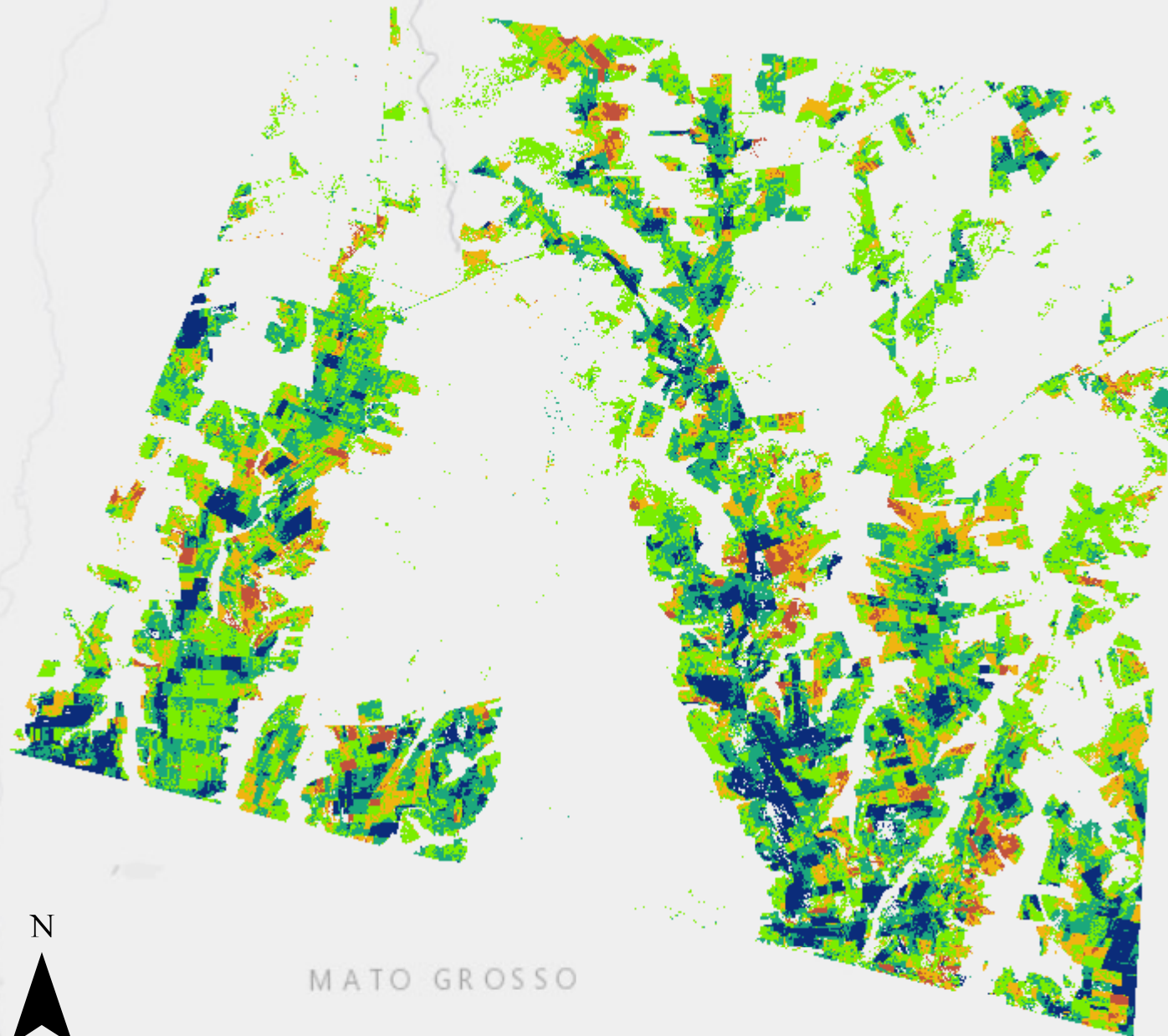


This map presents classes of NDVI variation (by difference) in agricultural areas between Neutral (2012) and El niño (2011) years in a region of Mato Grosso, Brazil.

-  1-Significant loss
-  2-Loss
-  3-Unchanged
-  4-Gain
-  5-Significant gain

Map made by Maria Carolina da S. A. Date: 20/05/2019. Scenes from Landsat 7 - U.S. Geological Survey. Coordinate System: CGS WGS 1984

NDVI Variation in Agricultural Areas








0 12.5 25 50 Kilometers

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This map presents classes of NDVI variation (by difference) in agricultural areas between La niña (2010) and El niño (2011) years in a region of Mato Grosso, Brazil.

-  1-Significant loss
-  2-Loss
-  3-Unchanged
-  4-Gain
-  5-Significant gain

Map made by Maria Carolina da S. A. Date: 20/05/2019. Scenes from Landsat 7 - U.S. Geological Survey. Coordinate System: CGS WGS 1984