Maps were generated using QGIS 2.18.11 Geographic Information System from the Open Source Geospatial Foundation Project http://qgis.osgeo.org with layers sourced from original GPS coordinates in the field (e.g., central point vaccination stations), the World Agroforestry Centre’s Geoscience Lab http://landscapeportal.org (i.e., the Laikipia County property boundaries), ESRI Data & Maps group http://www.arcgis.com (e.g., Laikipia County boundary), and the High Resolution Settlement Layer developed by Facebook Connectivity Lab and Center for International Earth Science Information Network - CIESIN - Columbia University https://www.ciesin.columbia.edu in 2016.
Pastoral Communities. From upper L to lower R corner- Il Motiok, Il Polei, Ilngwezi, Koija, Maramoja, and Mathenge

Maps were generated using QGIS 2.18.11 Geographic Information System from the Open Source Geospatial Foundation Project http://qgis.osgeo.org with layers sourced from original GPS coordinates in the field (e.g., central point vaccination stations), the World Agroforestry Centre’s Geoscience Lab http://landscapeportal.org (i.e., the Laikipia County property boundaries), ESRI Data & Maps group http://www.arcgis.com (e.g., Laikipia County boundary), and the High Resolution Settlement Layer developed by Facebook Connectivity Lab and Center for International Earth Science Information Network - CIESIN - Columbia University https://www.ciesin.columbia.edu in 2016.
Pastoral/Permanent Communities. Top- Dol Dol, Lower- Lekiji.

Maps were generated using QGIS 2.18.11 Geographic Information System from the Open Source Geospatial Foundation Project http://qgis.osgeo.org with layers sourced from original GPS coordinates in the field (e.g., central point vaccination stations), the World Agroforestry Centre’s Geoscience Lab http://landscapeportal.org (i.e., the Laikipia County property boundaries), ESRI Data & Maps group http://www.arcgis.com (e.g., Laikipia County boundary), and the High Resolution Settlement Layer developed by Facebook Connectivity Lab and Center for International Earth Science Information Network - CIESIN - Columbia University https://www.ciesin.columbia.edu in 2016.
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