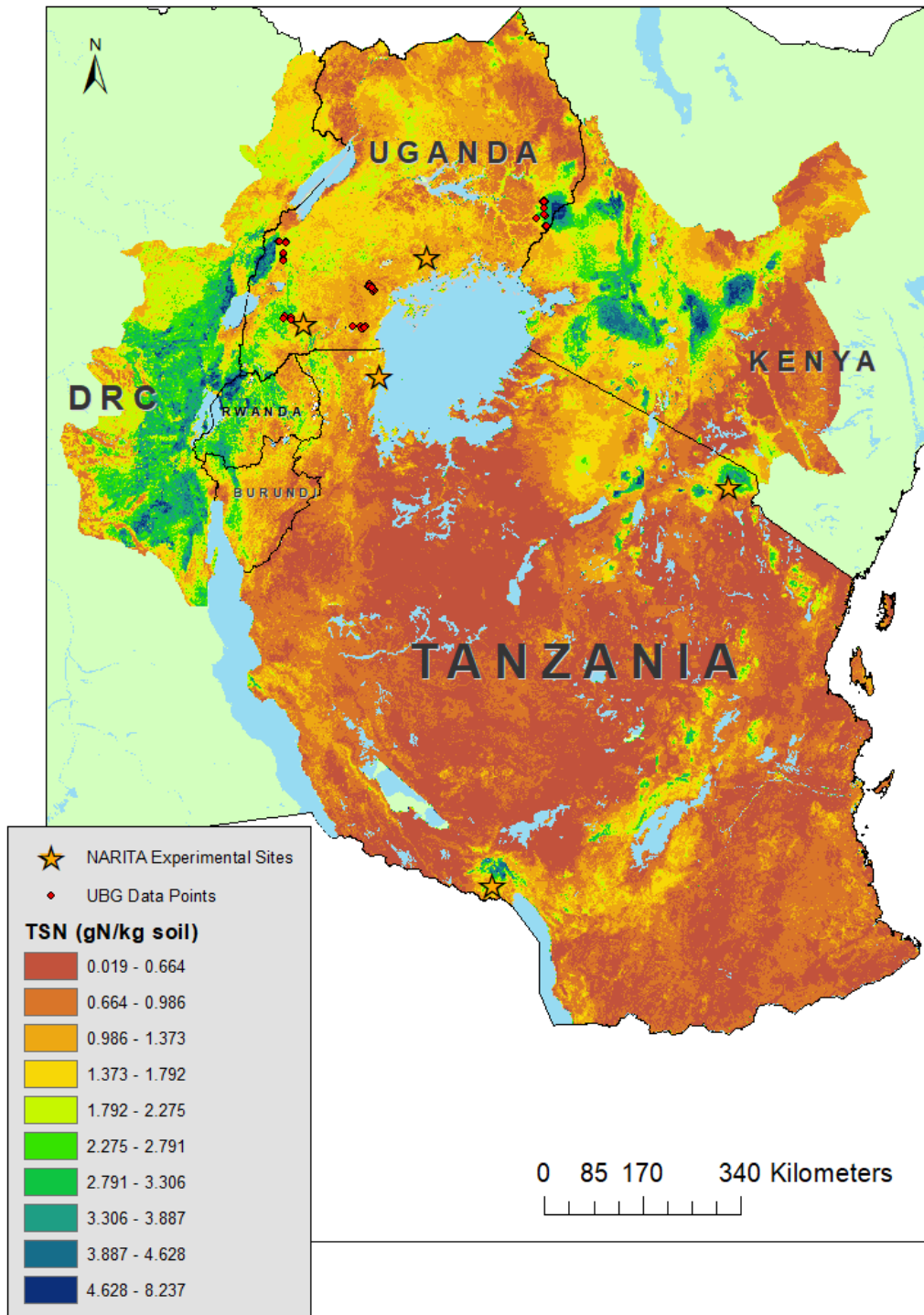
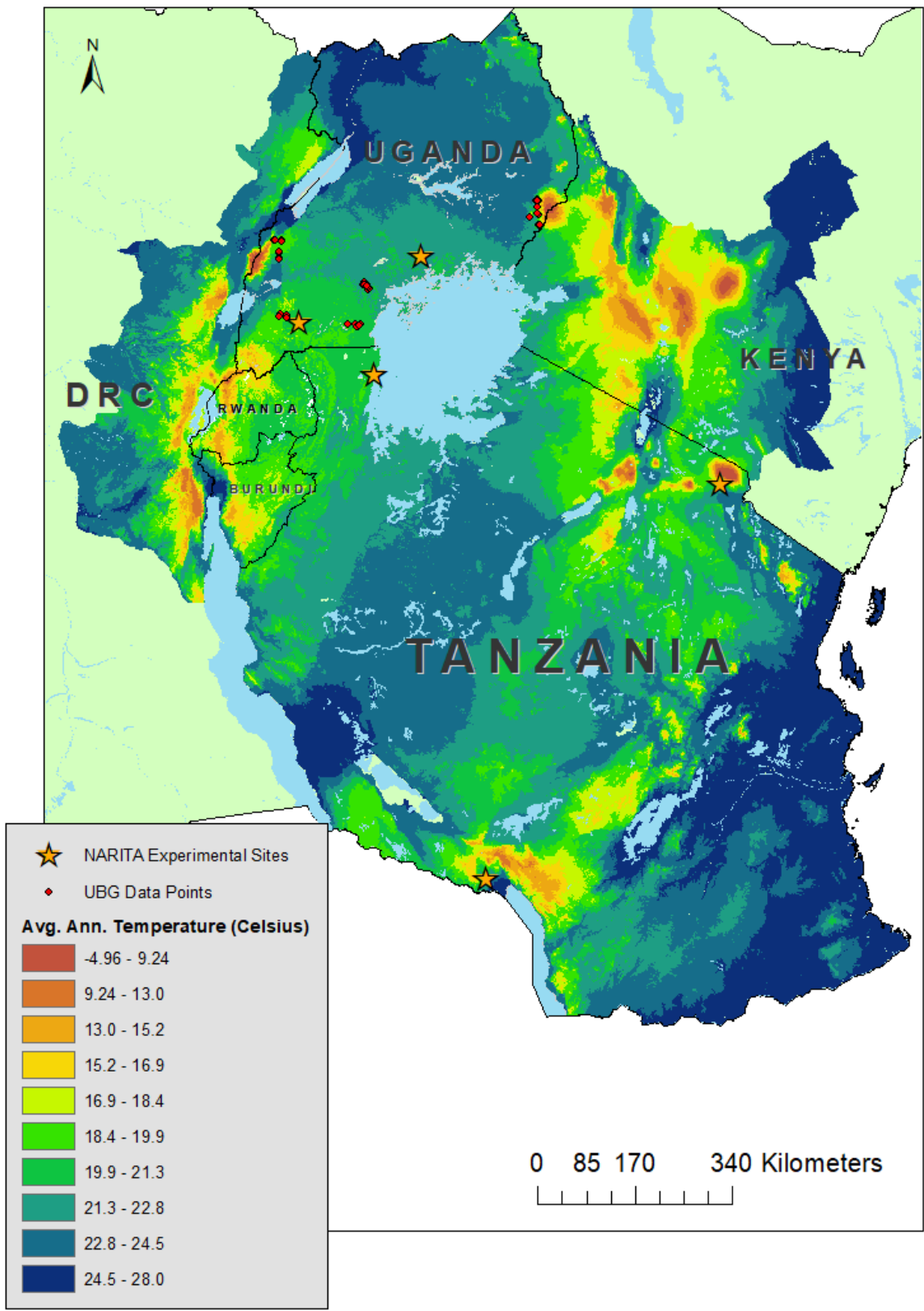
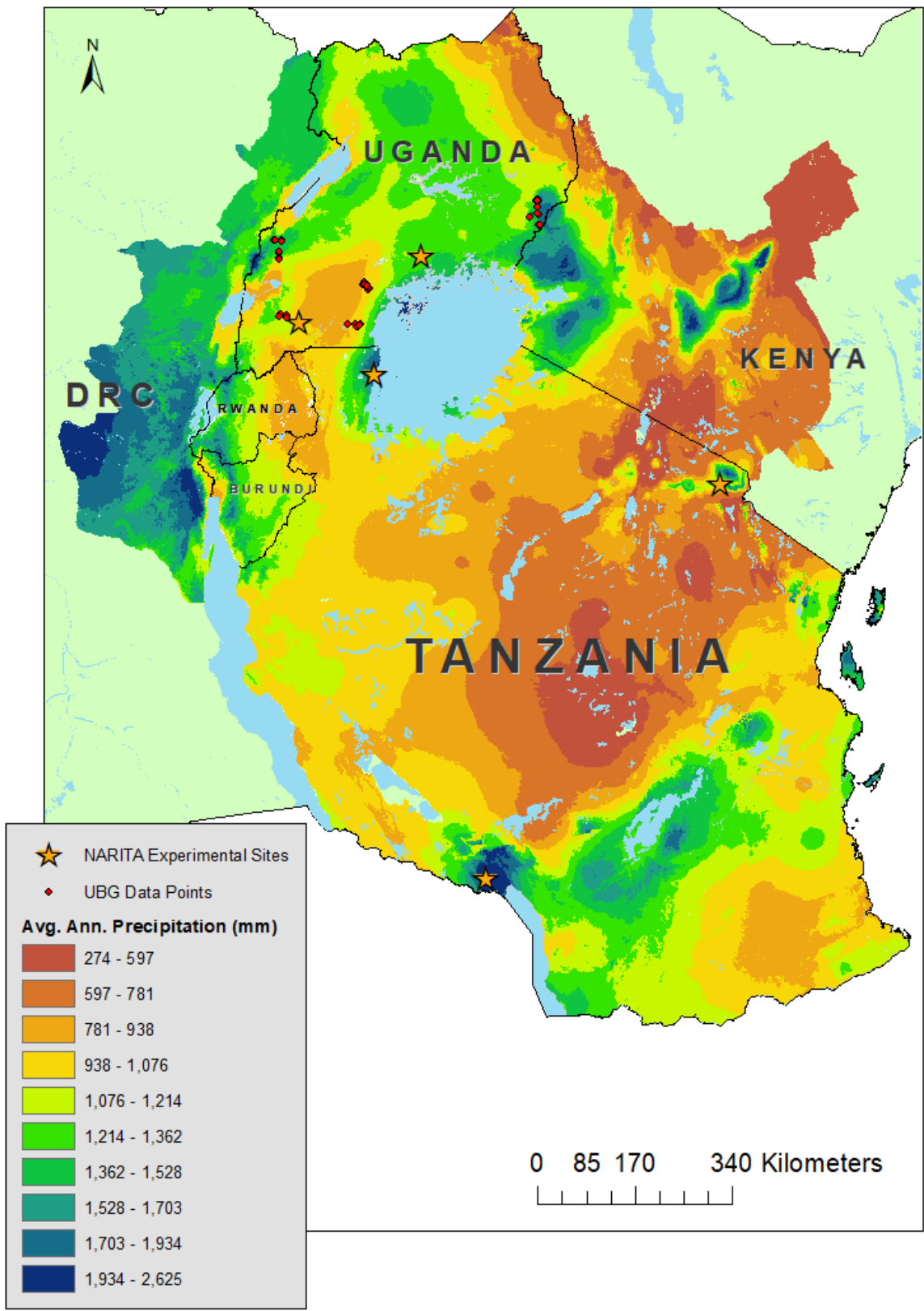


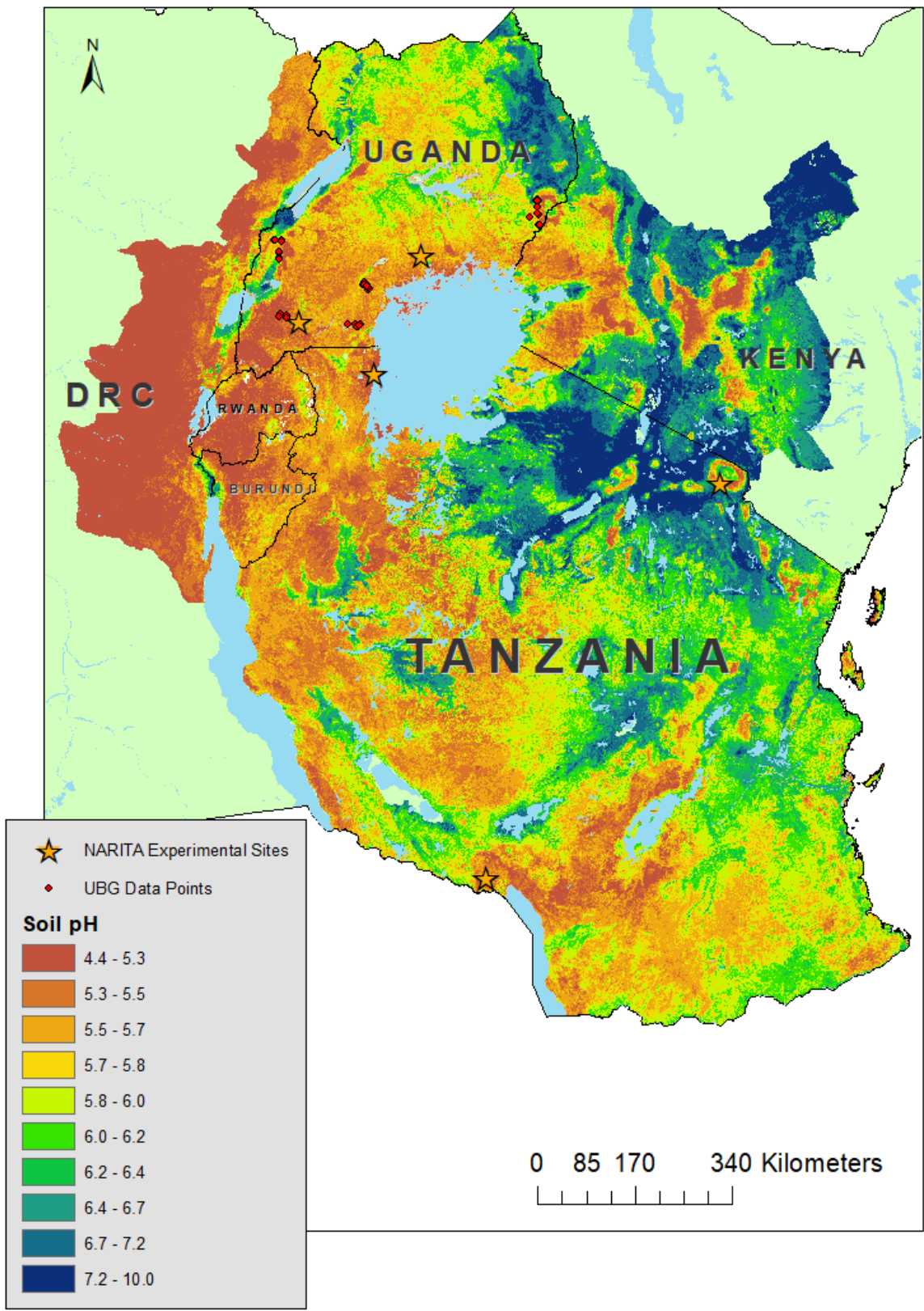
7 Annex

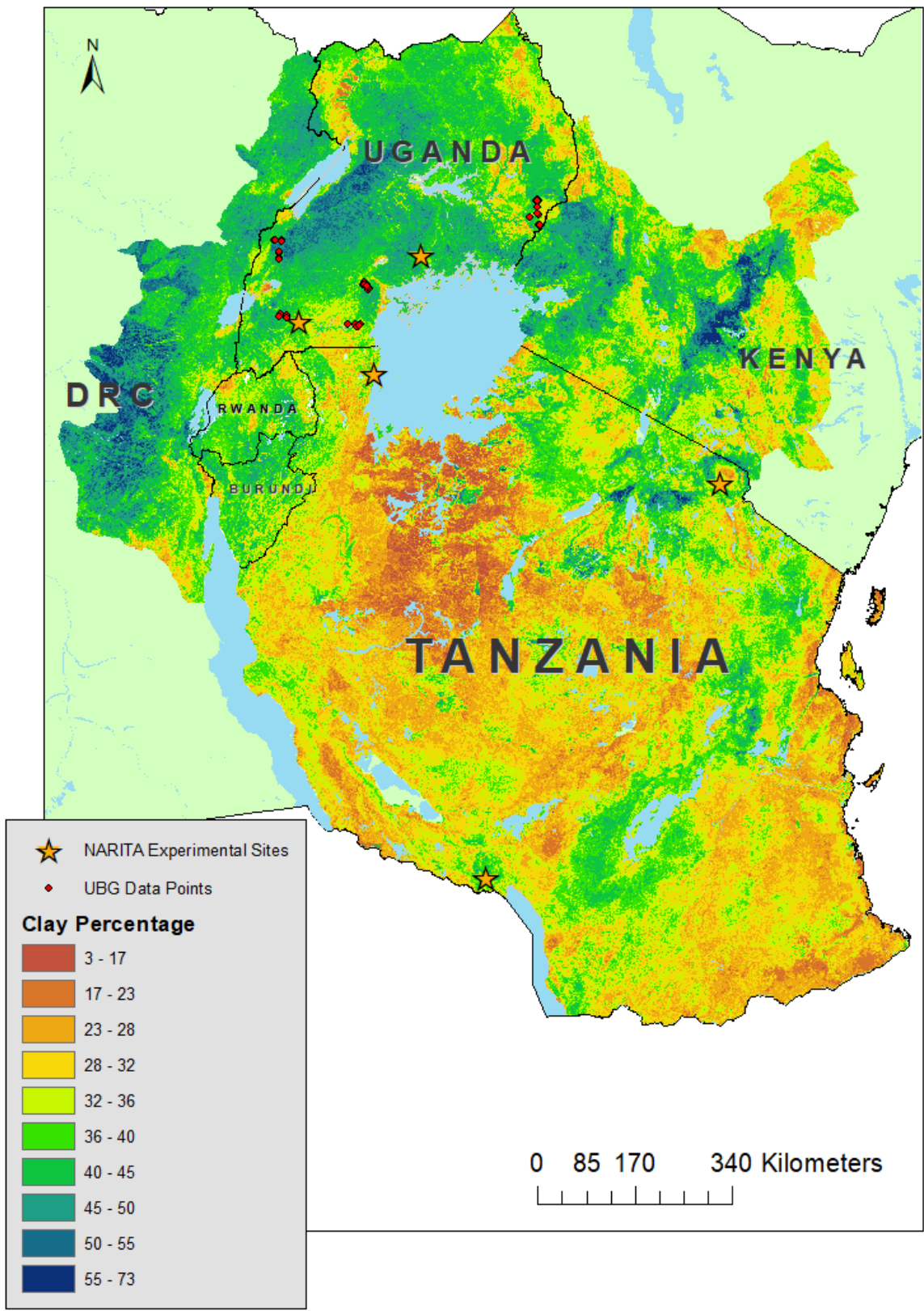
7.1 ECVs

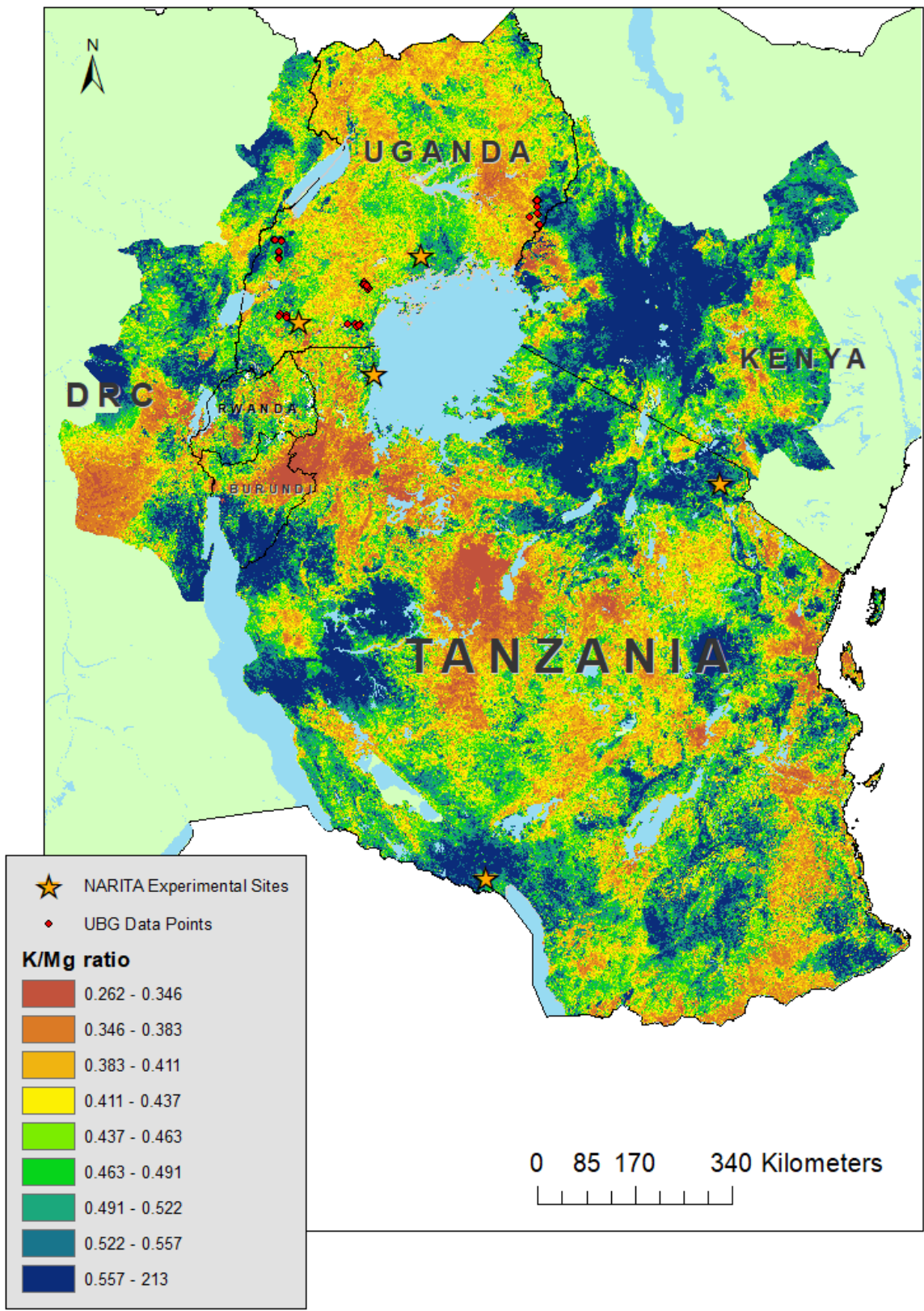


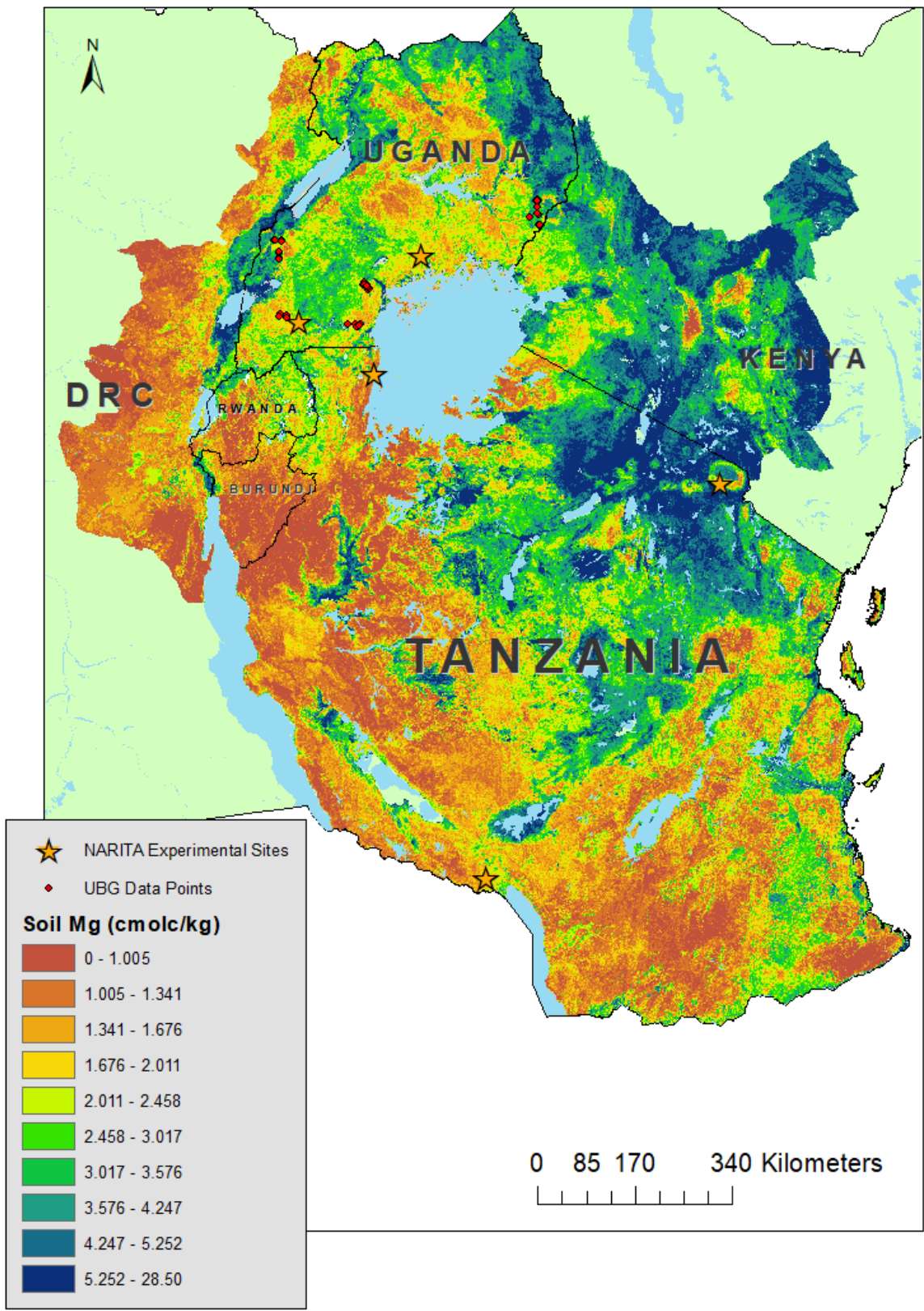


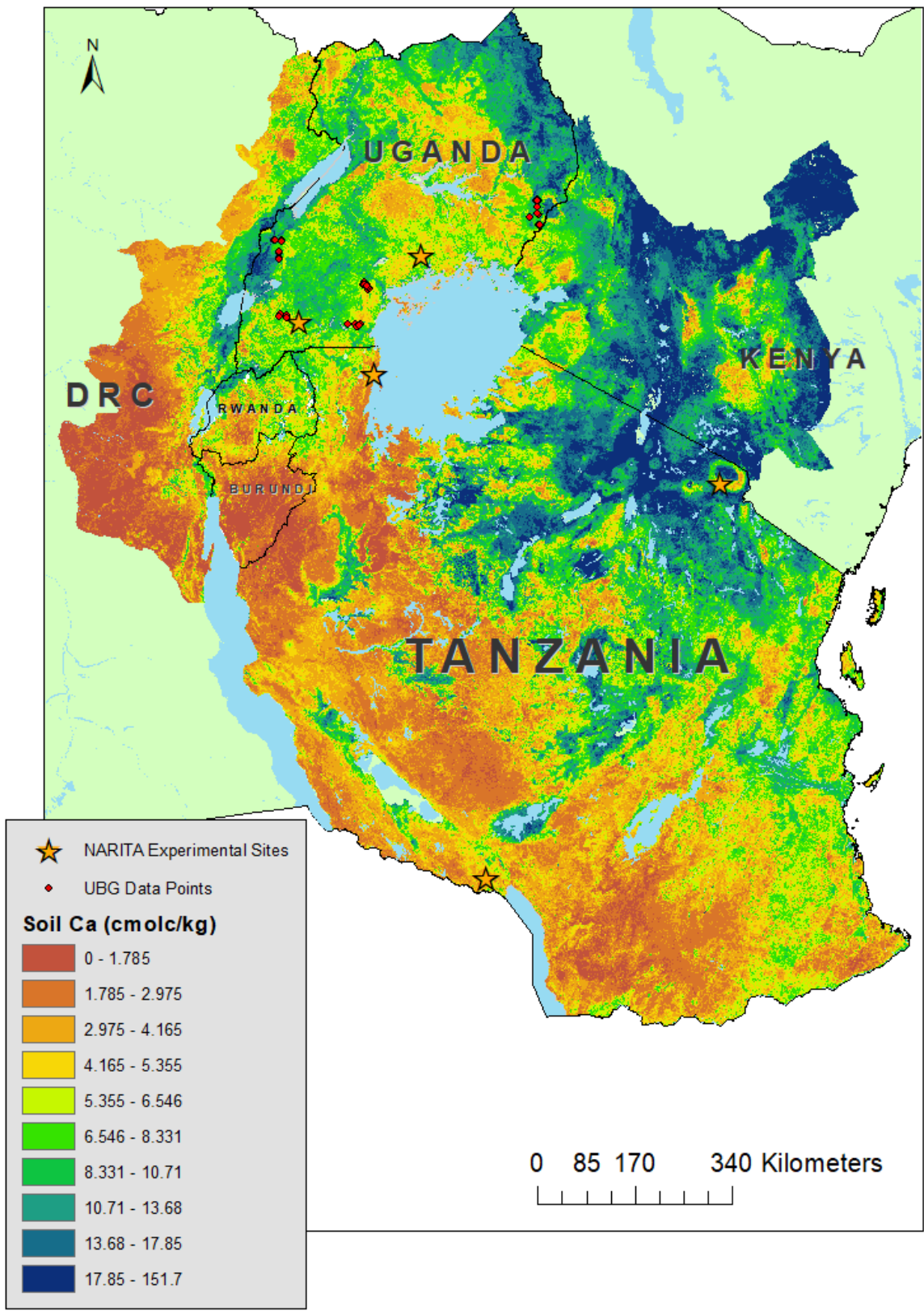


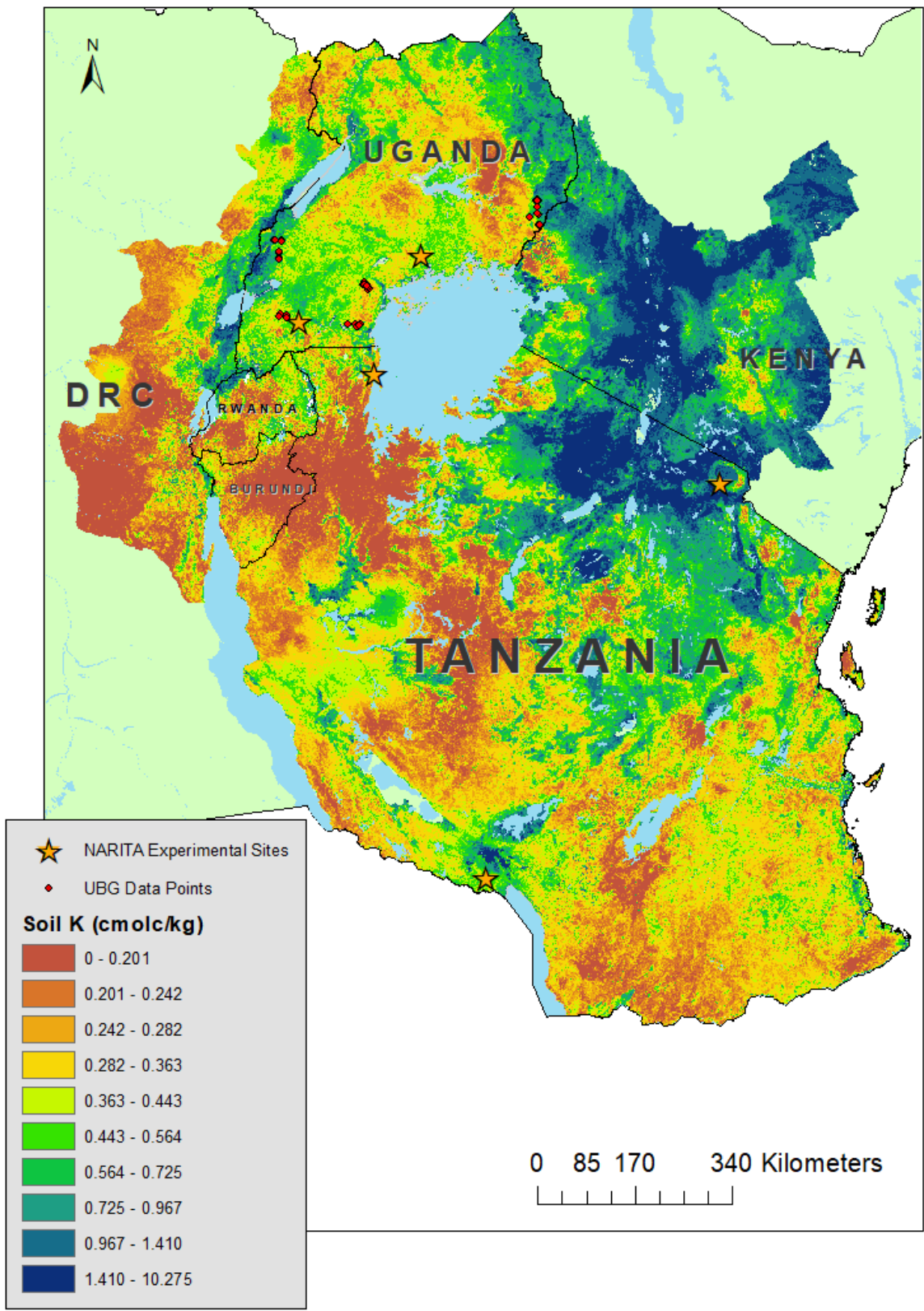


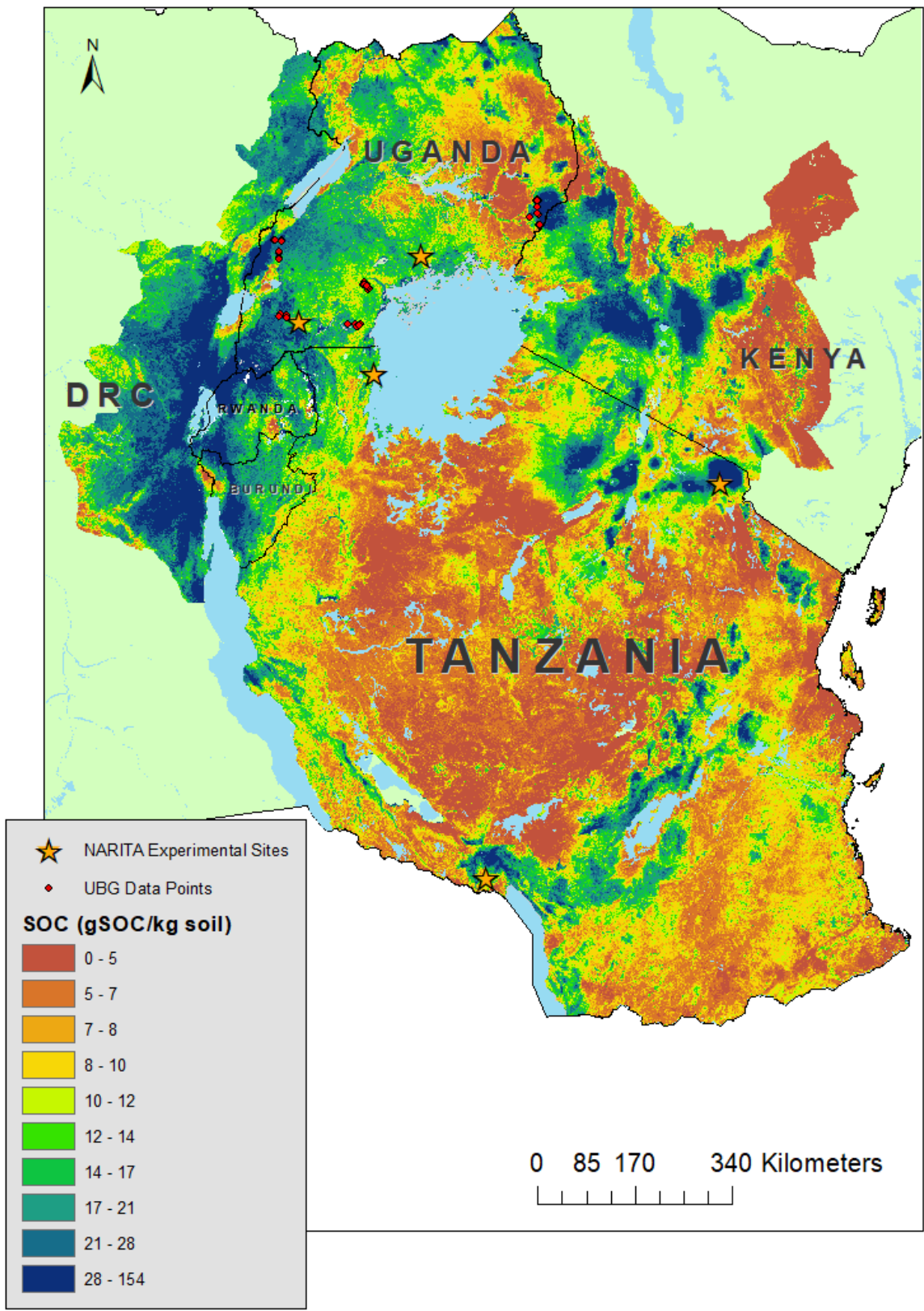






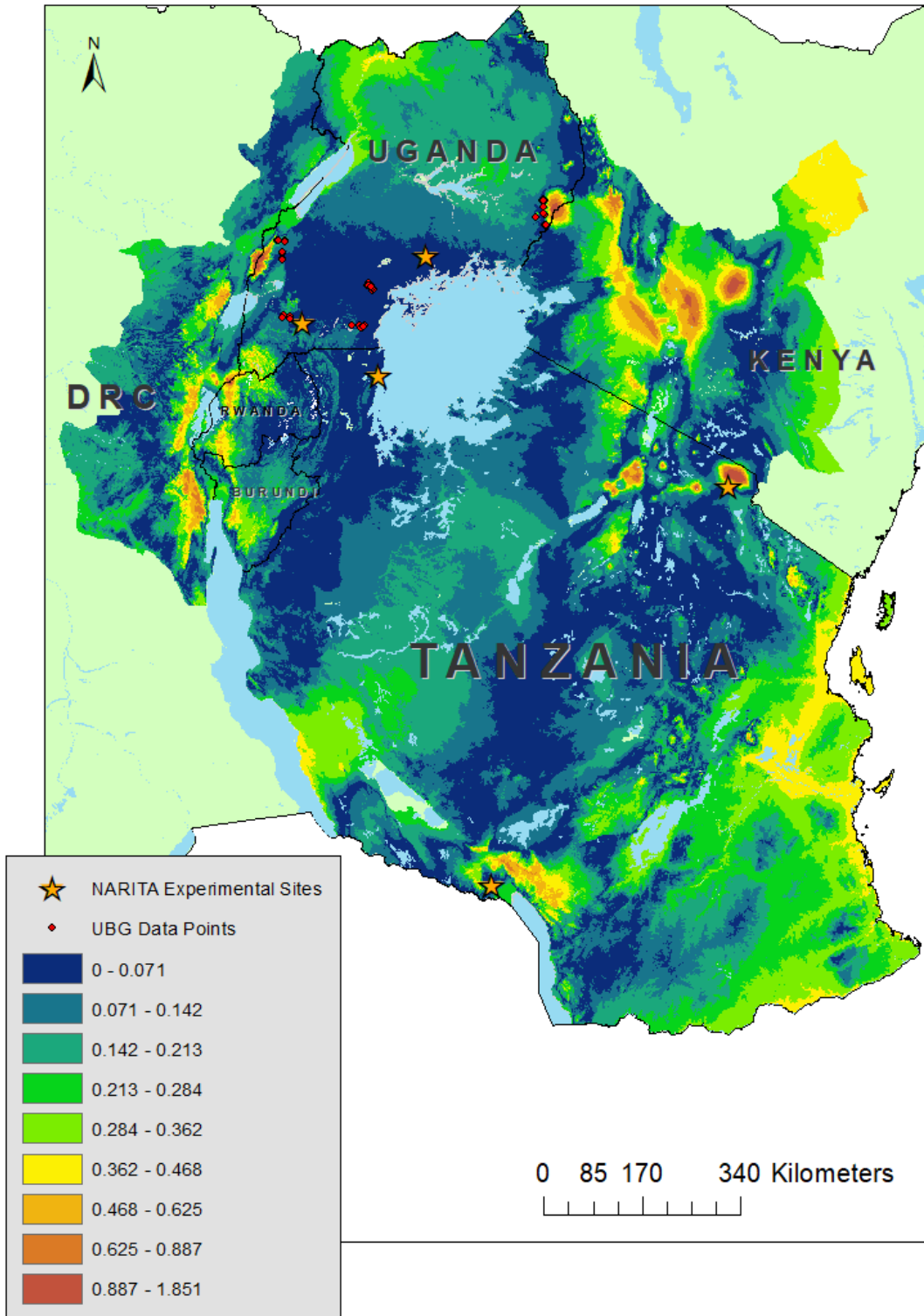




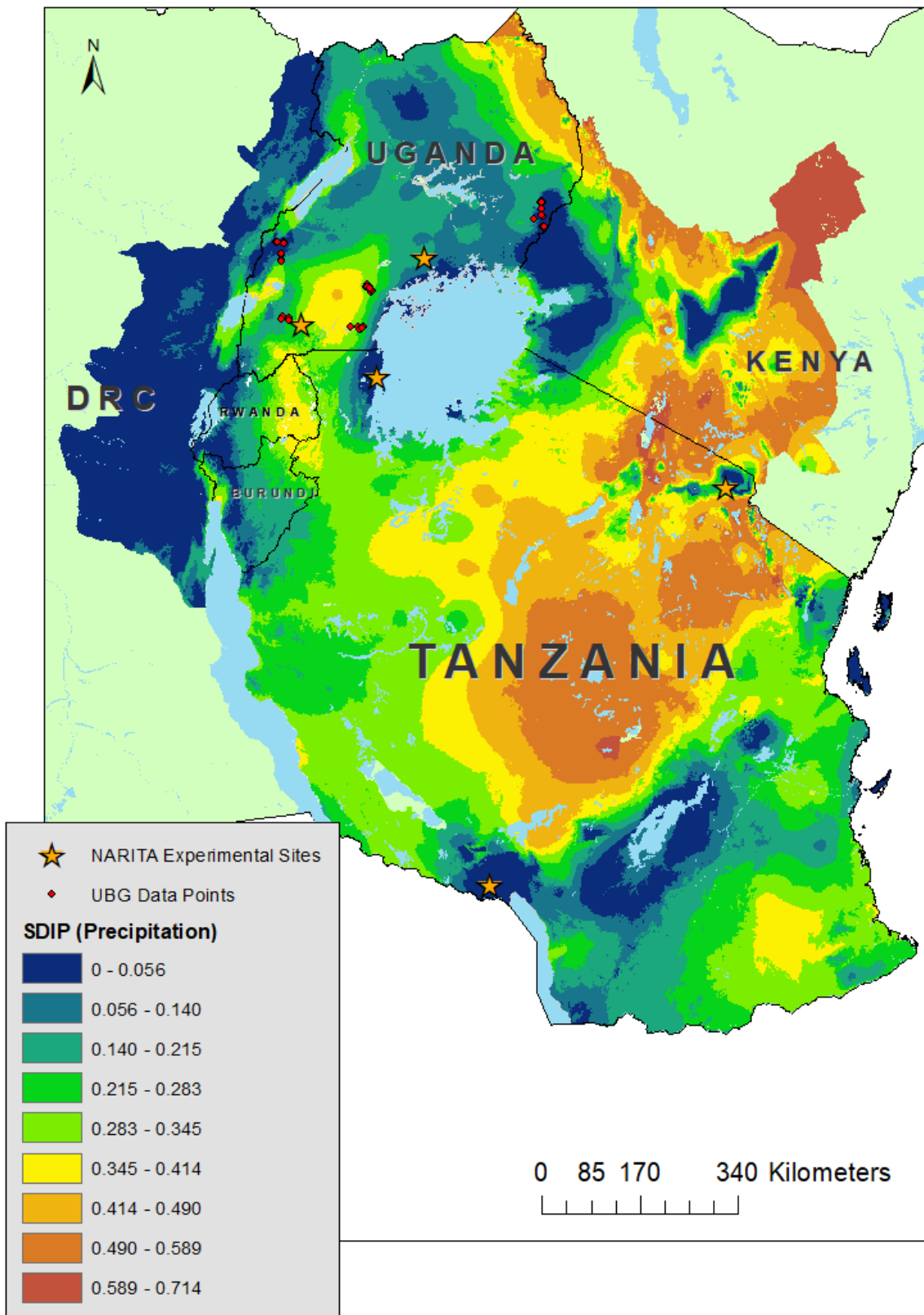


7.2 SDIPs

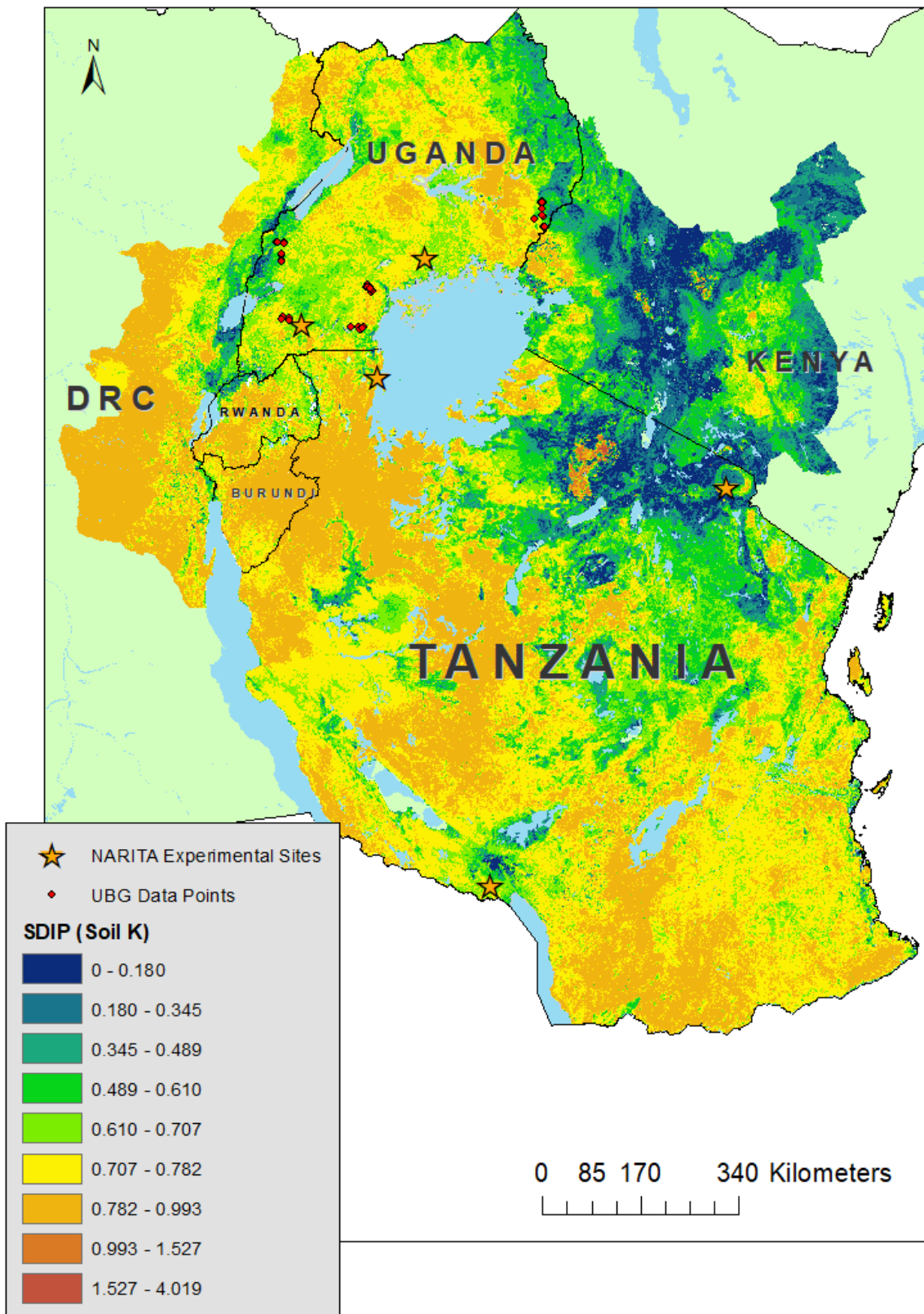
(a) SDIP for Average Annual Temperature across the EAGL Region



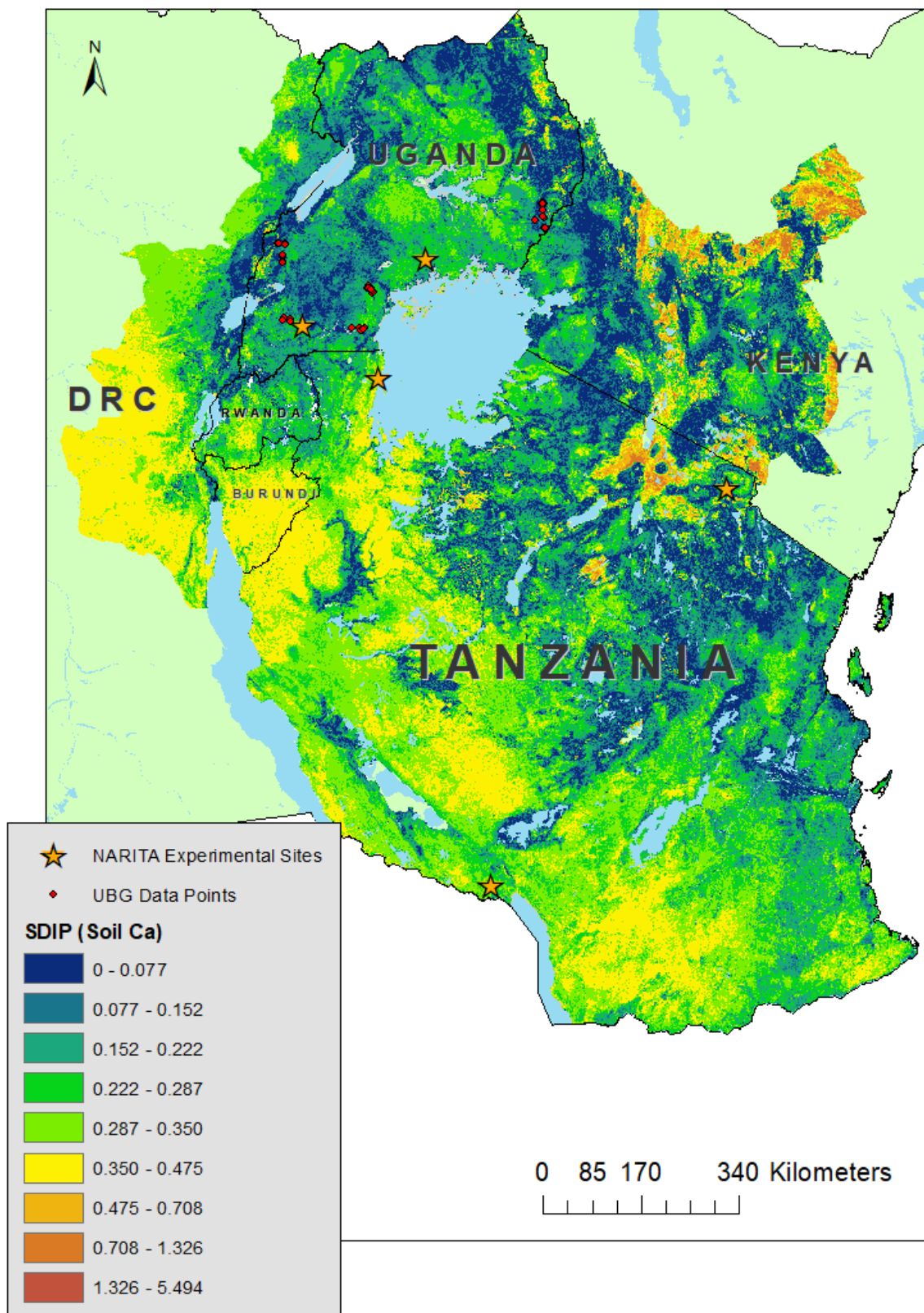
(b) SDIP for Average Annual Precipitation across the EAGL Region



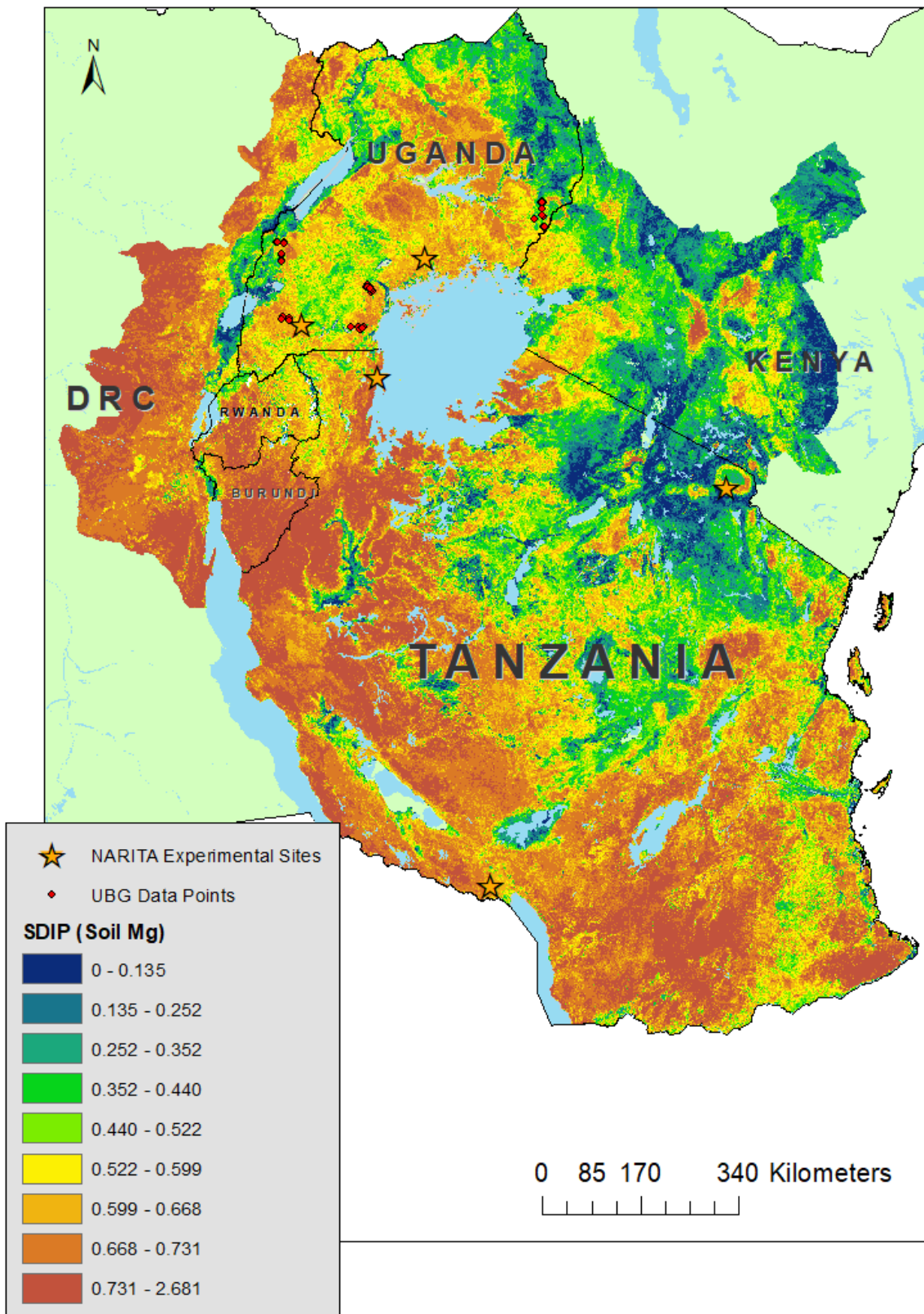
(c) SDIP for Soil K across the EAGL Region



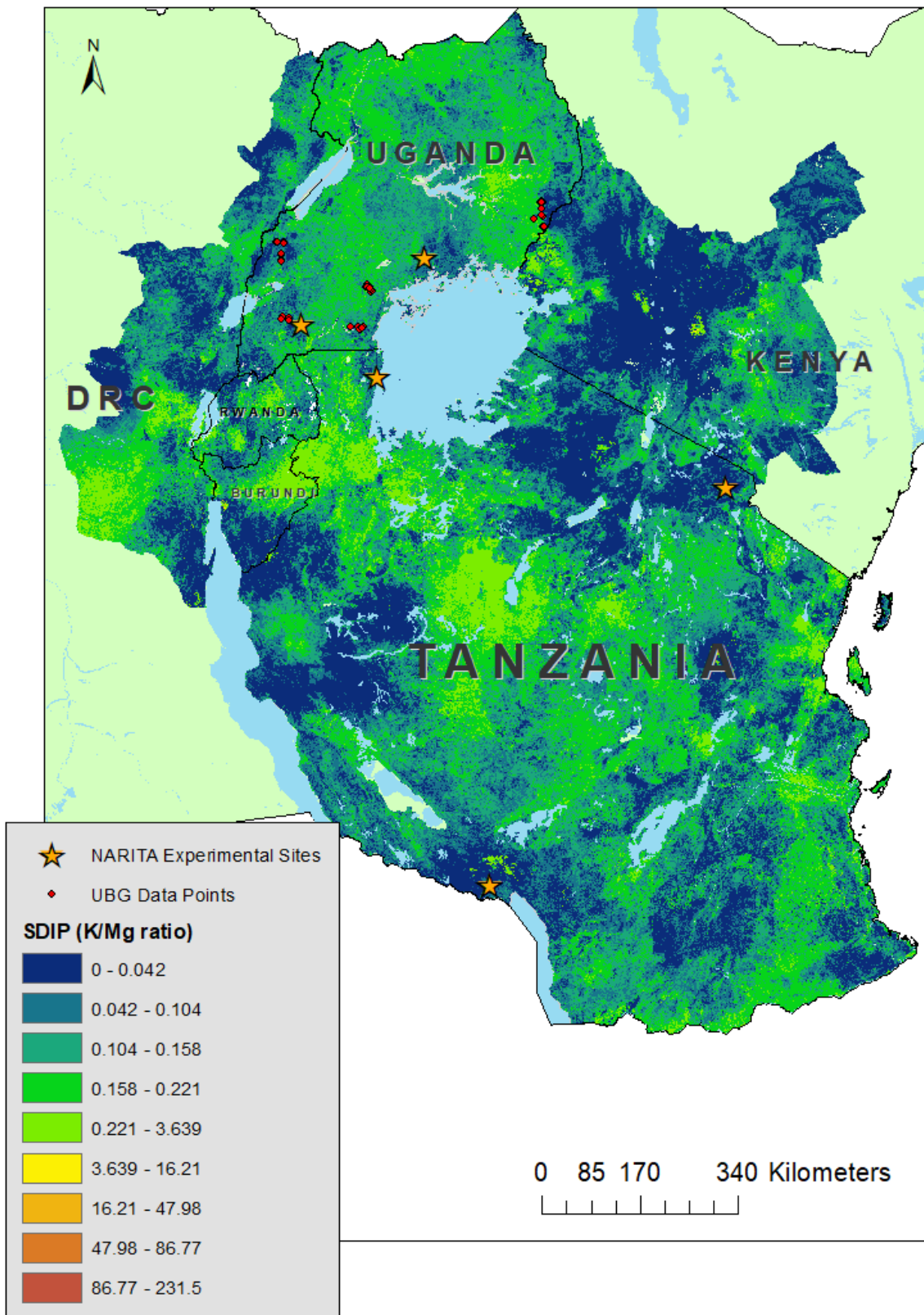
(d) SDIP for Soil Ca across the EAGL Region



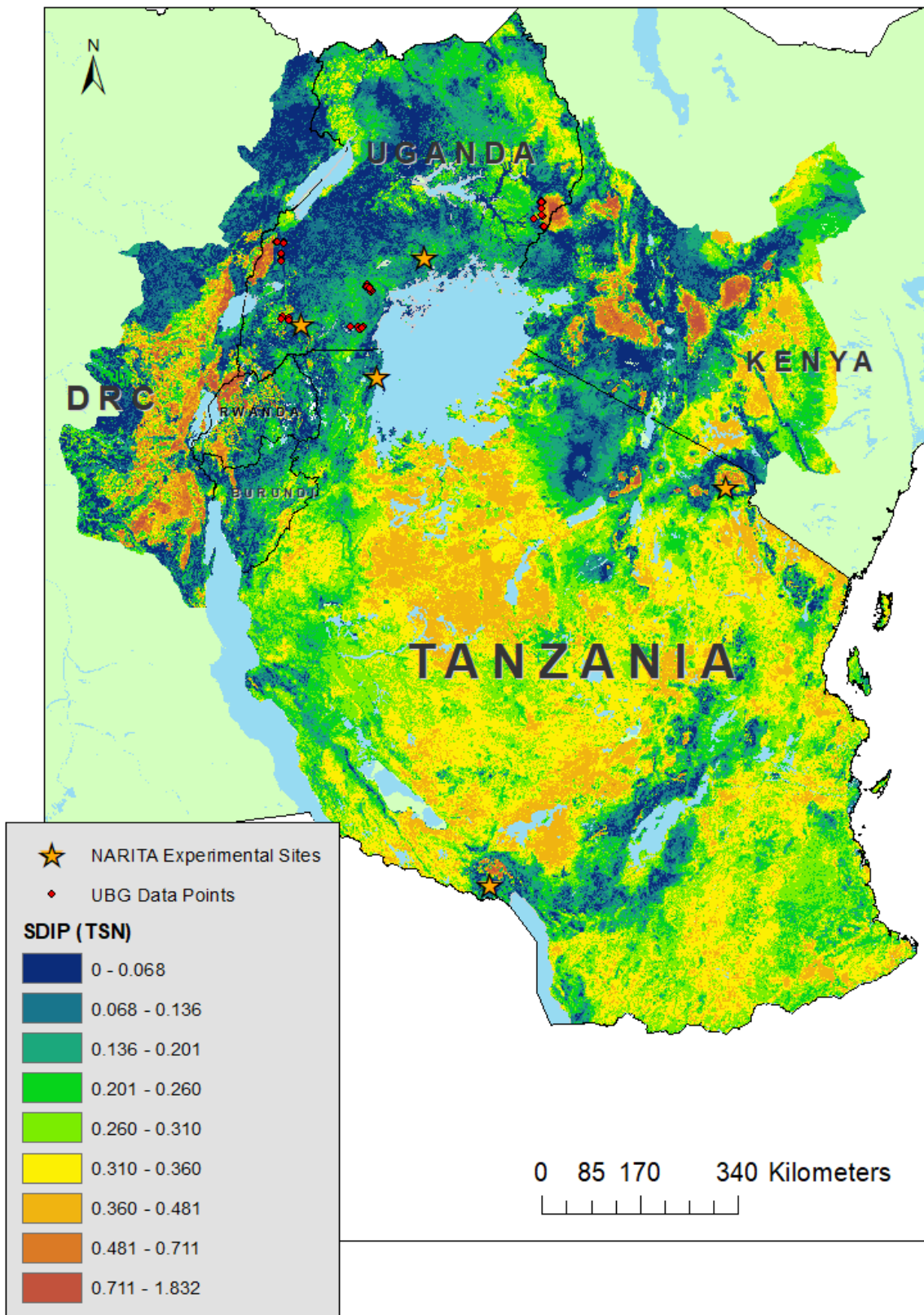
(e) SDIP for Soil Mg across the EAGL Region



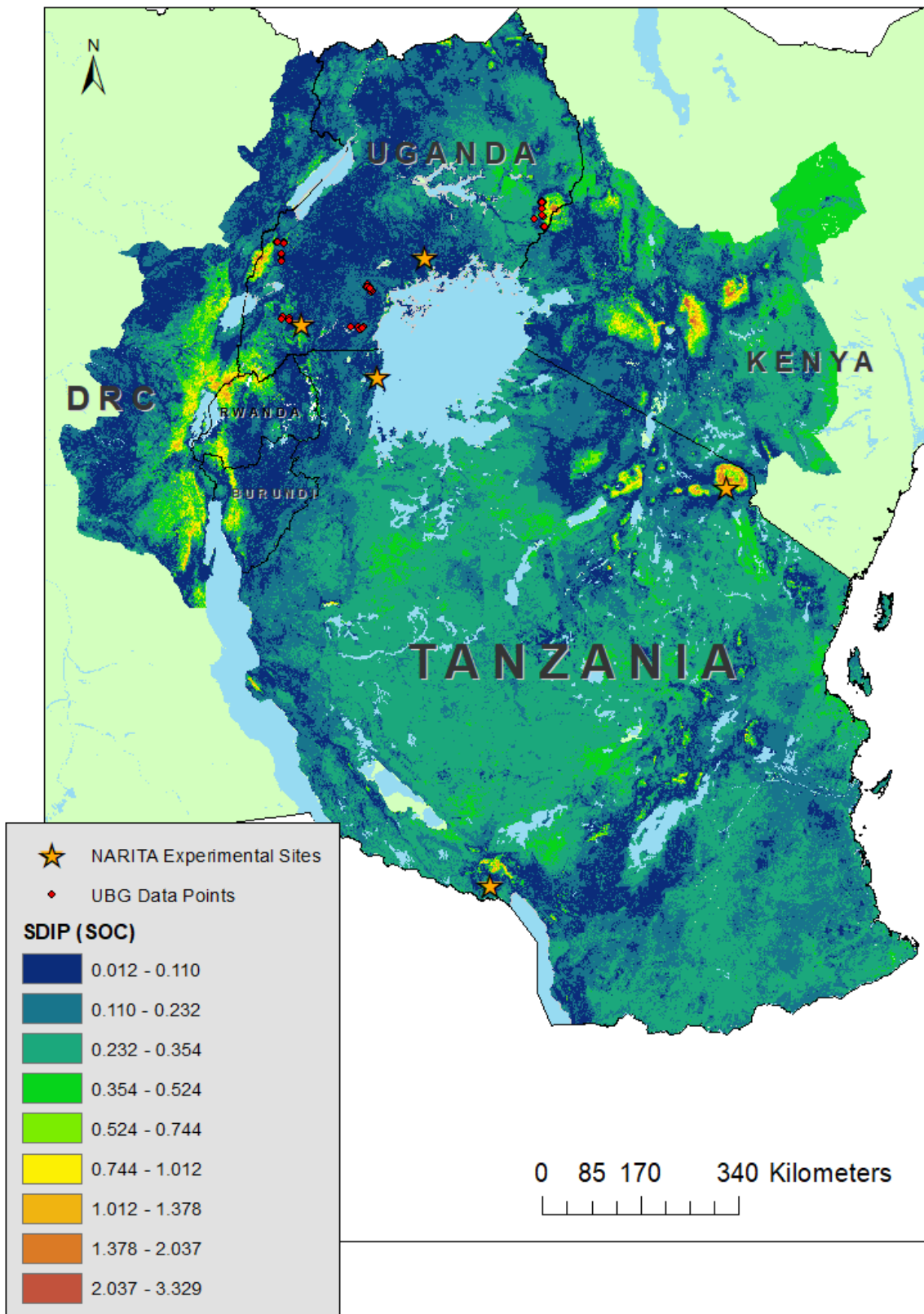
(f) SDIP for K/Mg ratio across the EAGL Region



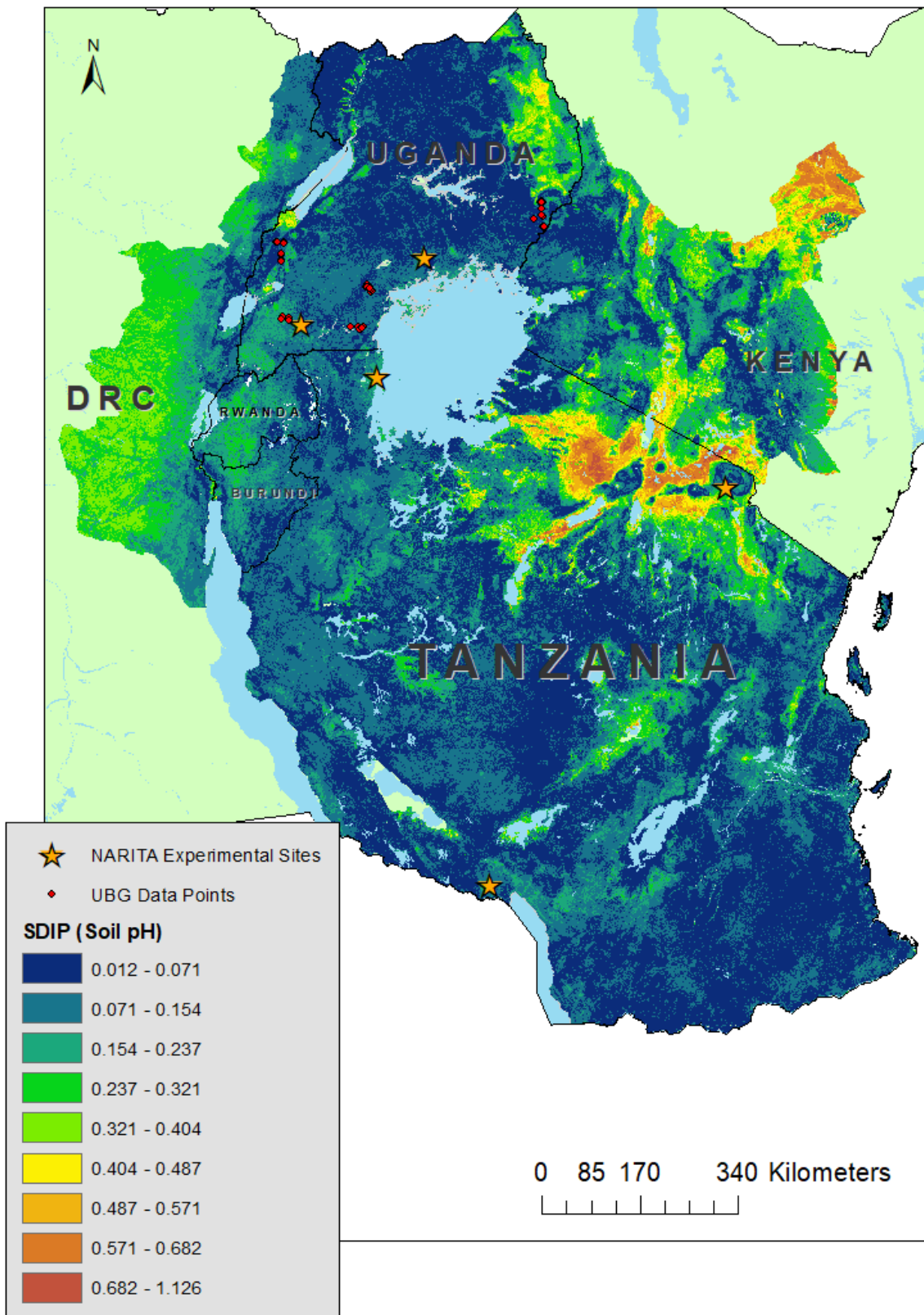
(g) SDIP for Total Soil Nitrogen across the EAGL Region



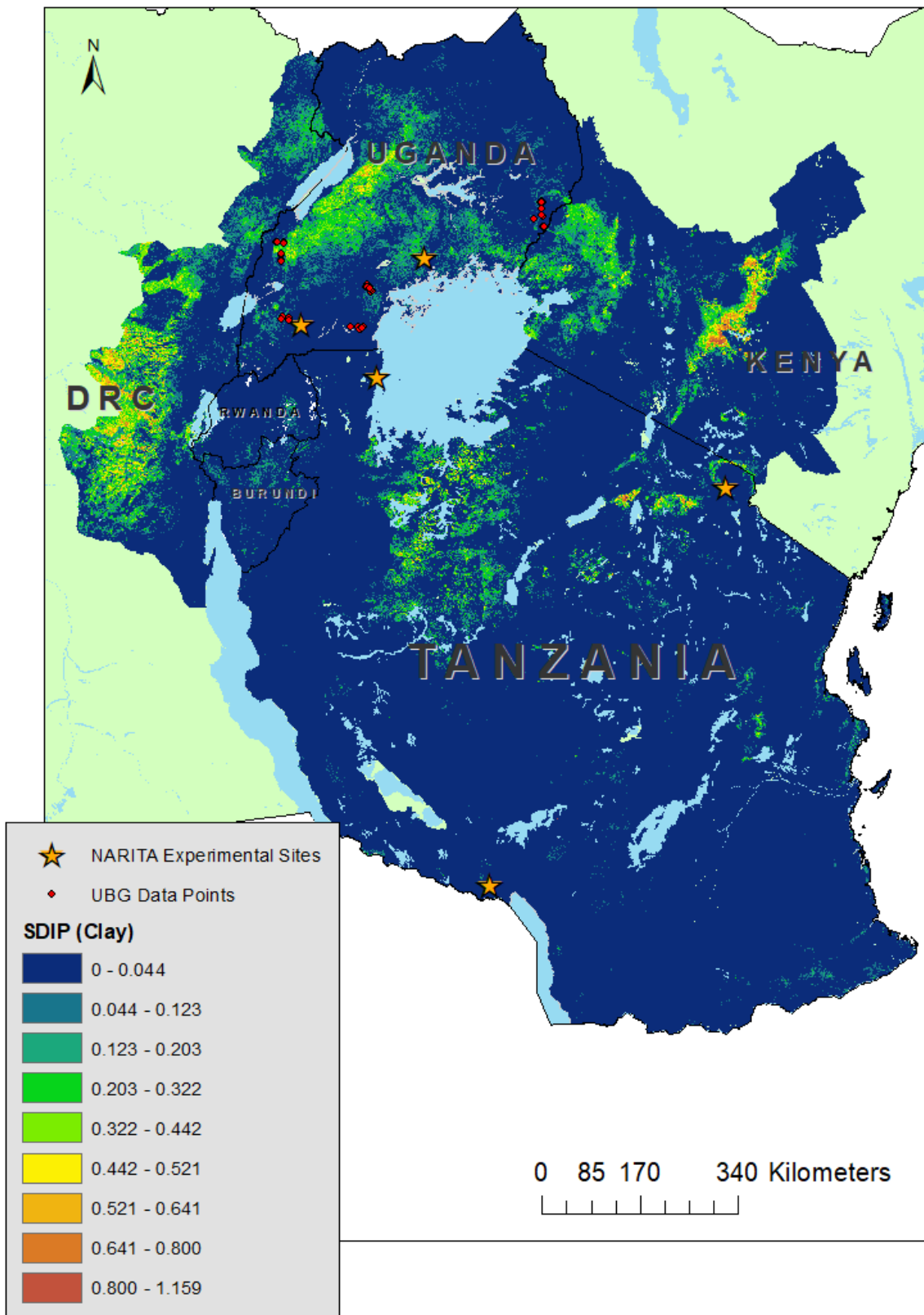
(h) SDIP for Soil Organic Carbon across the EAGL Region



(i) SDIP for Soil pH across the EAGL Region

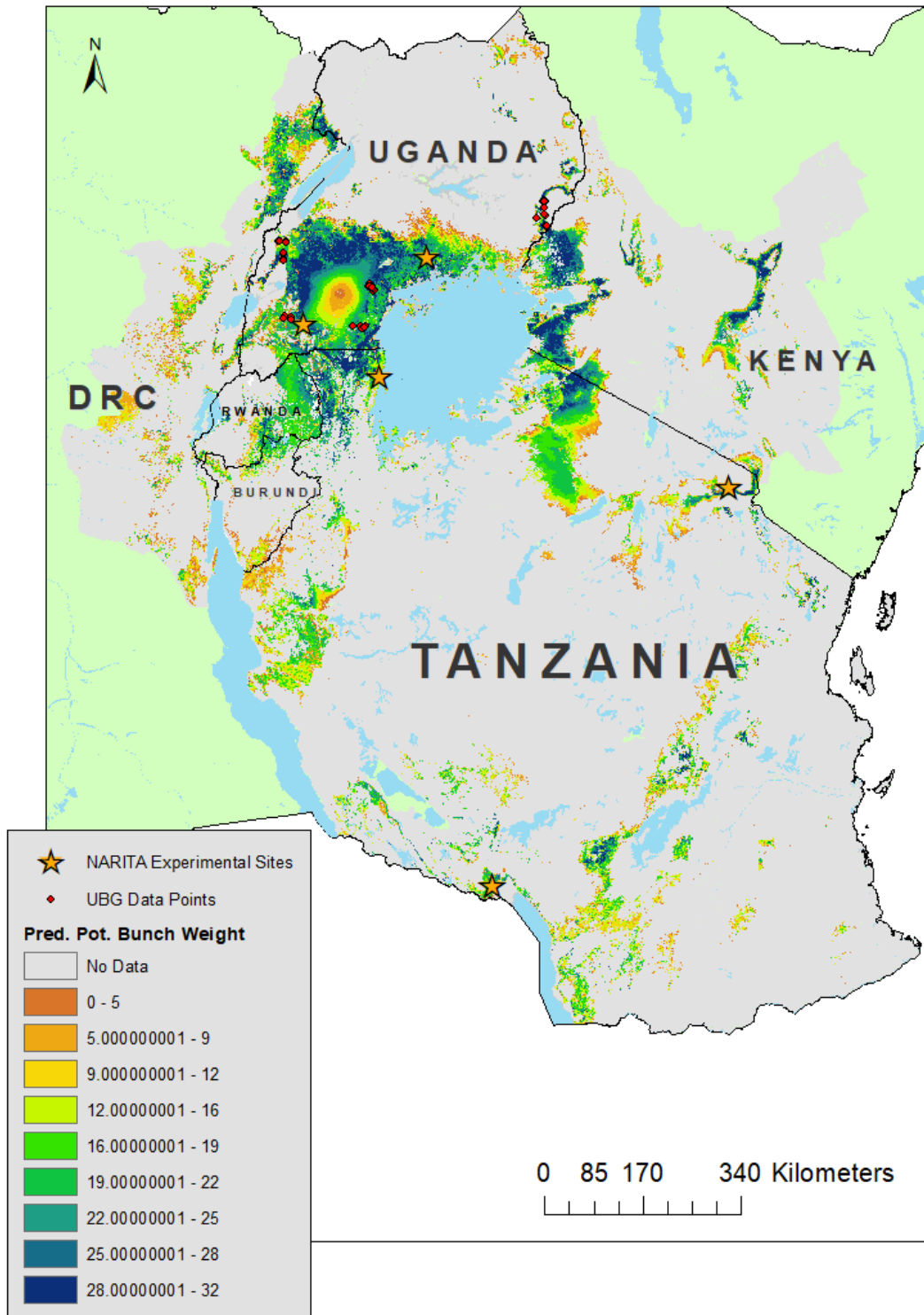


(j) SDIP for Clay Percentage across the EAGL Region



7.3 Predicted Potential BW and most limiting variables

Predicted Potential Bunch Weights across the EAGL Region



Most Limiting Variables across the EAGL Region

