

OR reconstruction

node_1 [pseudoliberianus]	node_27 [naevius]
node_2 [liberianus]	node_28
node_3 [macroliberianus]	node_29 [zambesianus]
node_4	node_30
node_5	node_31
node_6 [rufopygus]	node_32 [delahayei]
node_7 [jossoi]	node_33
node_8 [saadaniensis]	node_34 [katanganus]
node_9	node_35
node_10	node_36 [pendjarius]
node_11	node_37
node_12 [schaufussi]	node_38 [rougonorum]
node_13 [rolandoi]	node_39 [curtipilis]
node_14	node_40
node_15 [zavattarii]	node_41 [flexicornis]
node_16	node_42
node_17 [angolensis]	node_43 [viridiaereus]
node_18	node_44
node_19 [rufostillans]	node_45
node_20	node_46 [chrysoderus]
node_21 [aequatus]	node_47
node_22	node_48 [lamtoensis]
node_23	node_49 [hemichlorus]
node_24 [rufobasalis]	node_50
node_25 [ebenus]	node_51
node_26	



































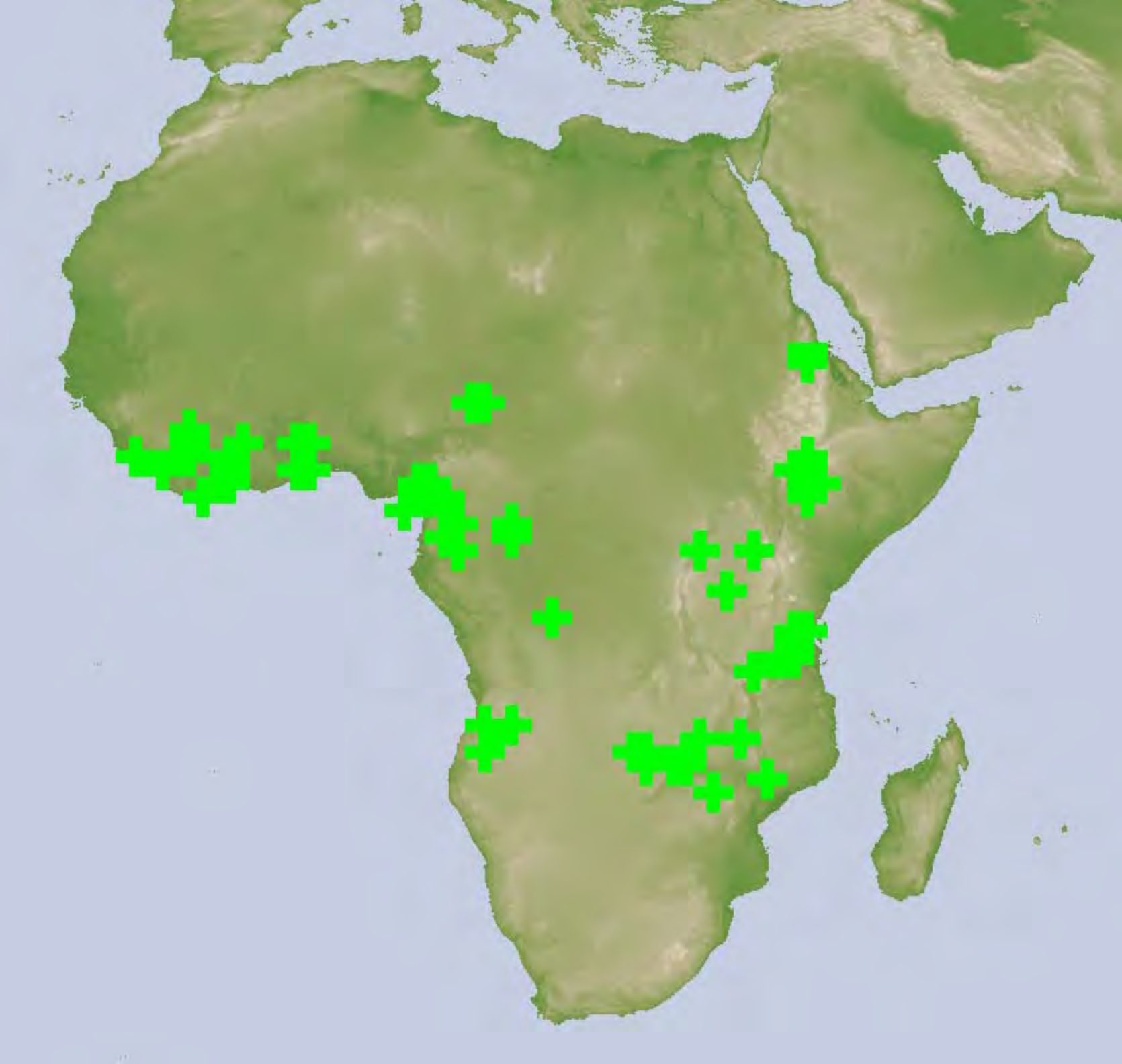










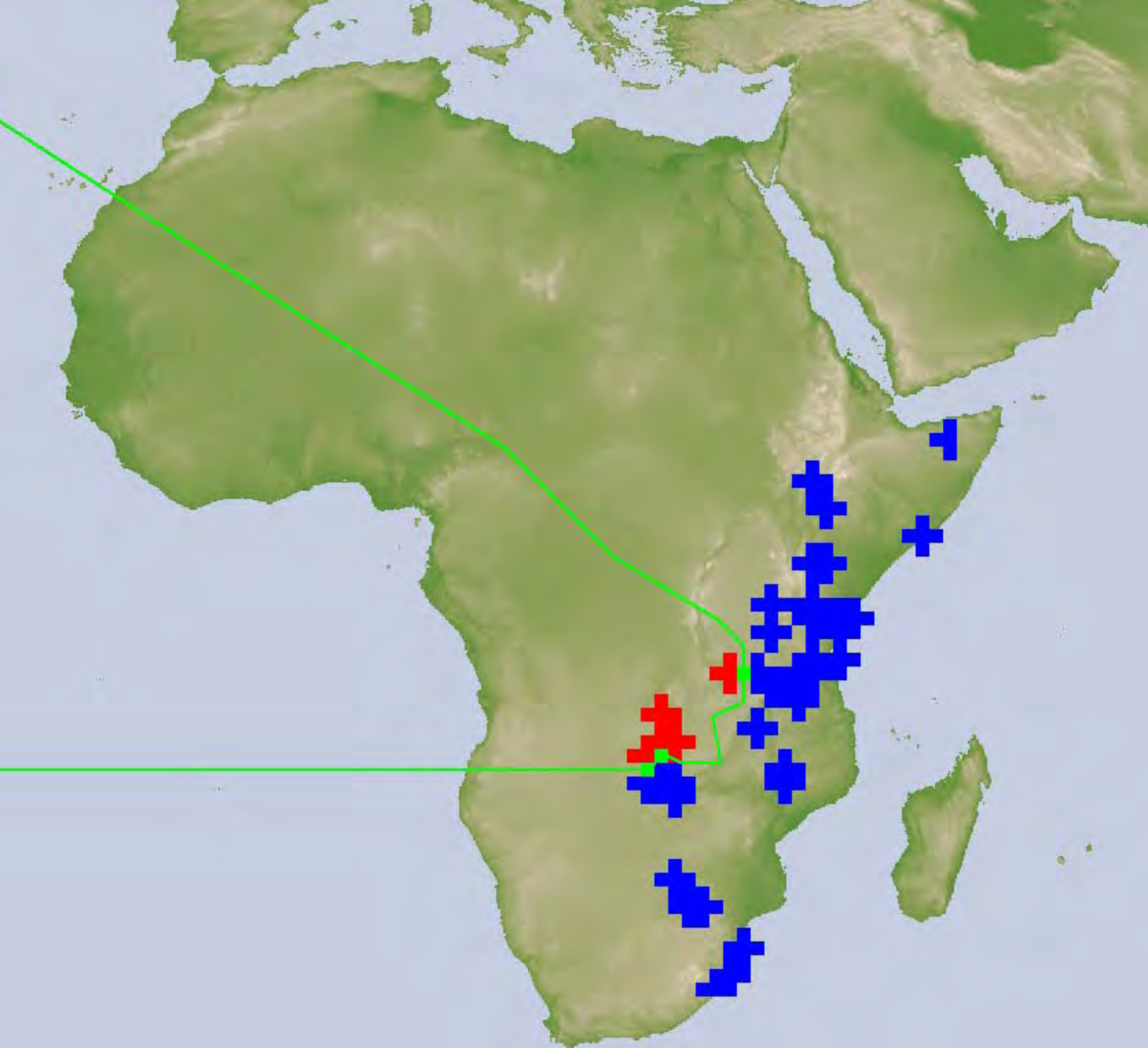




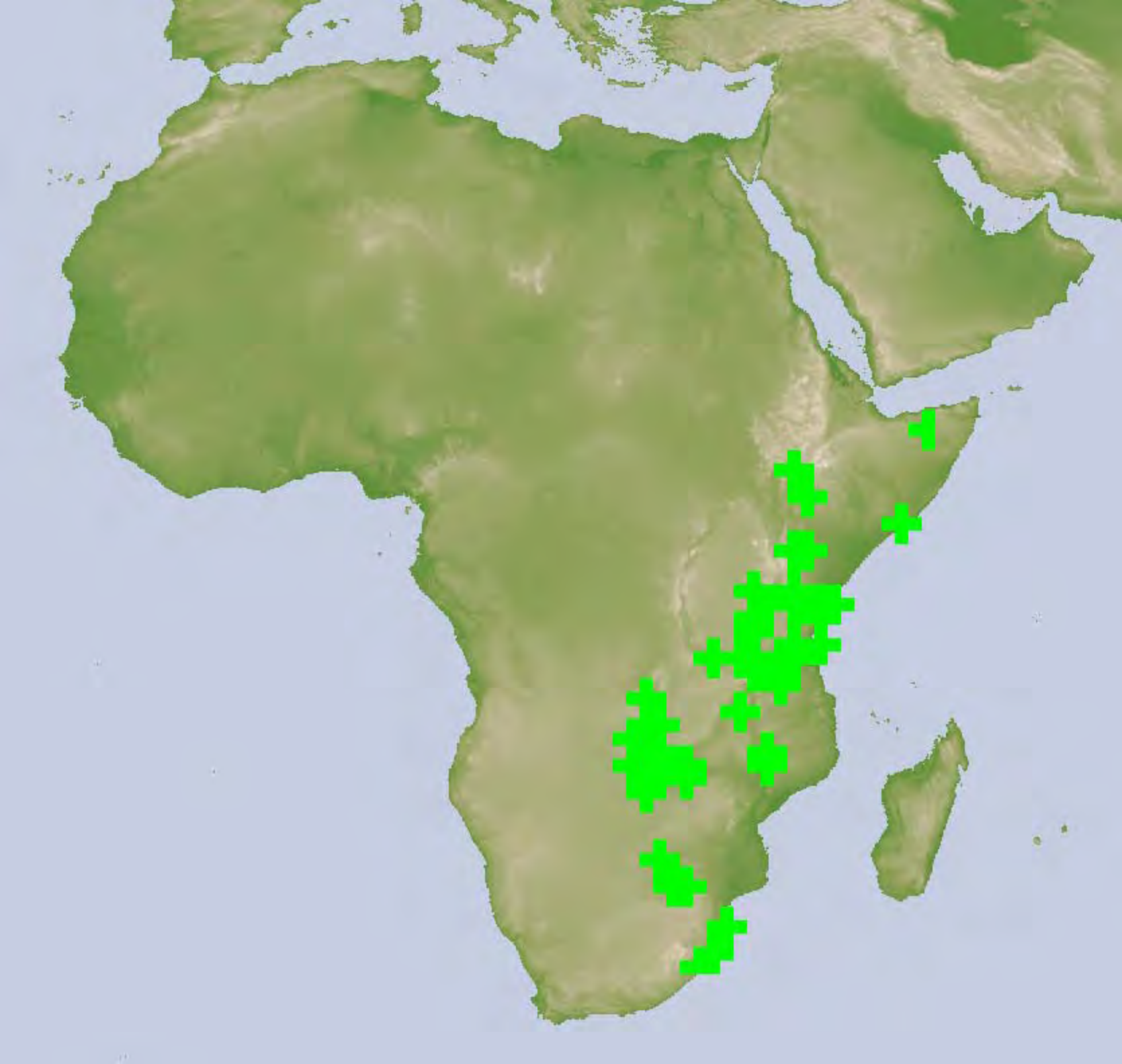


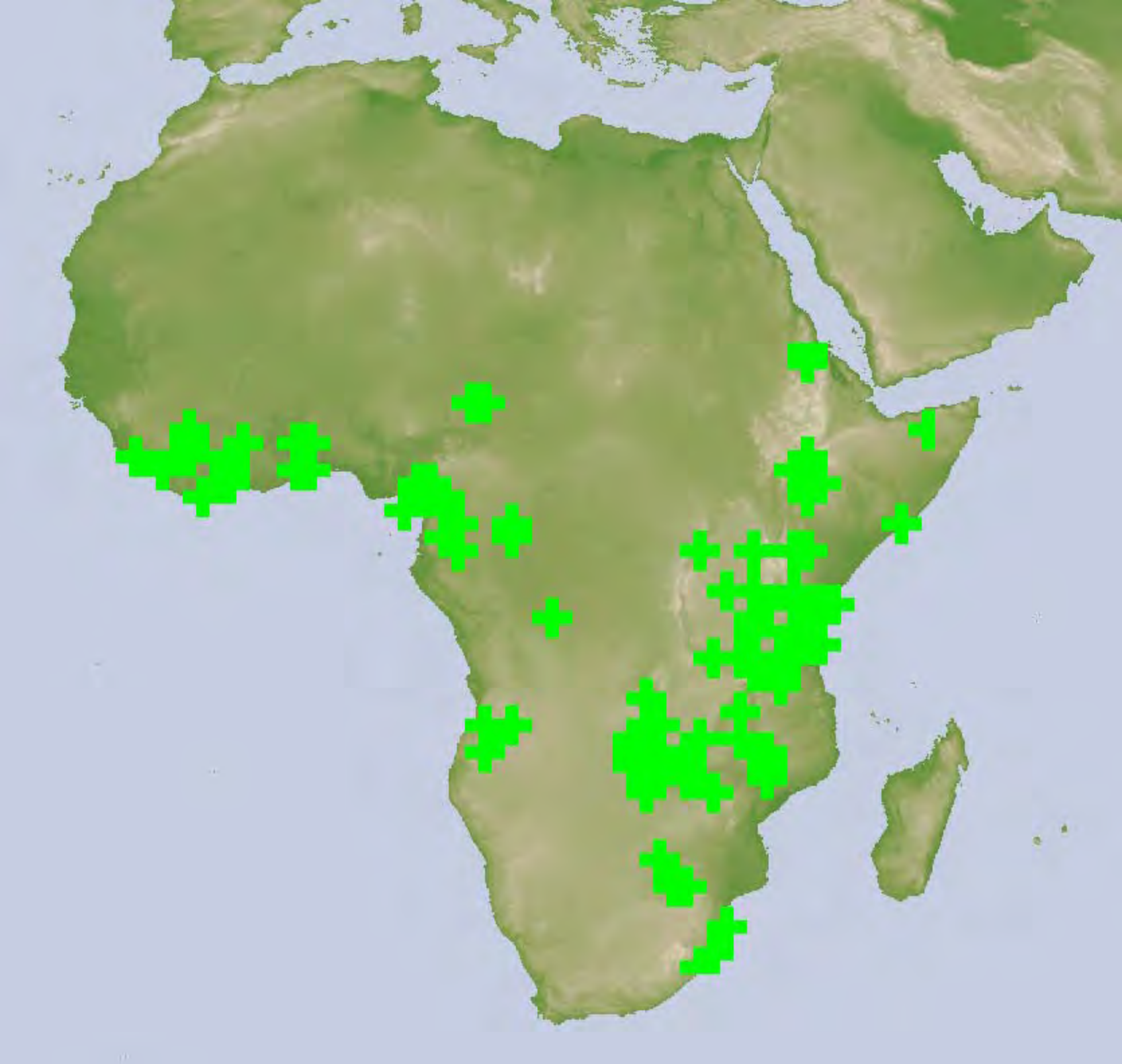




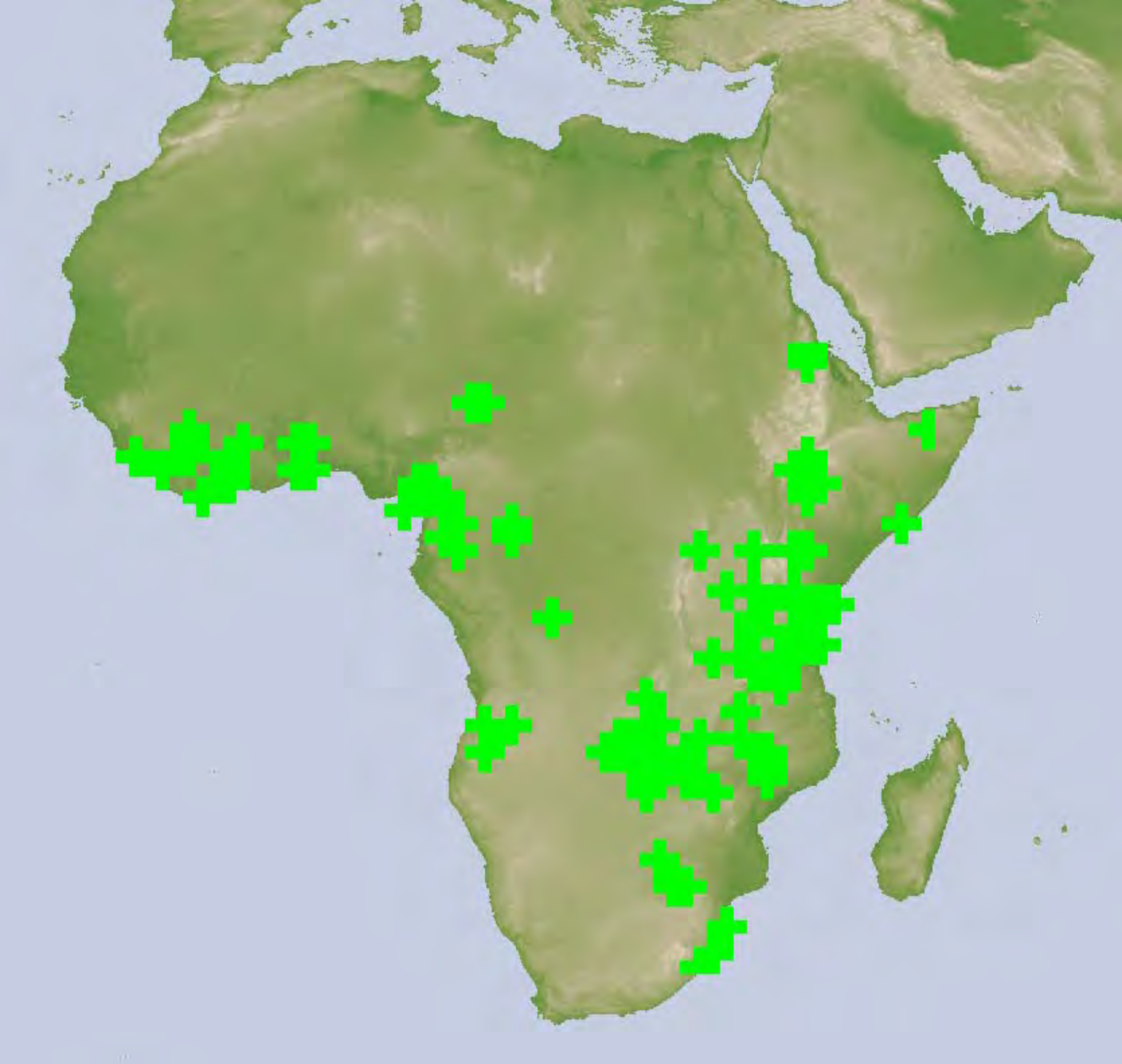




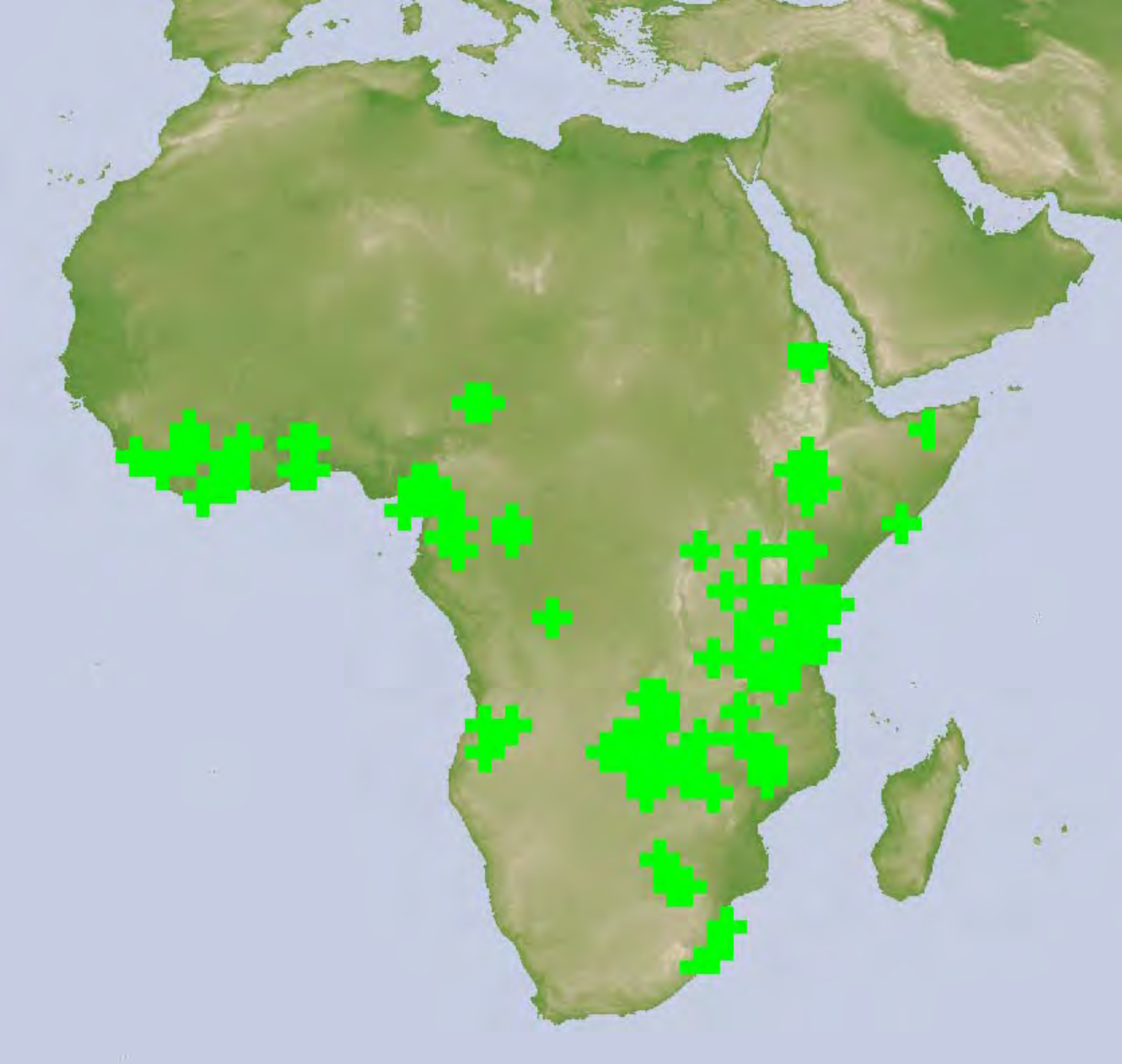




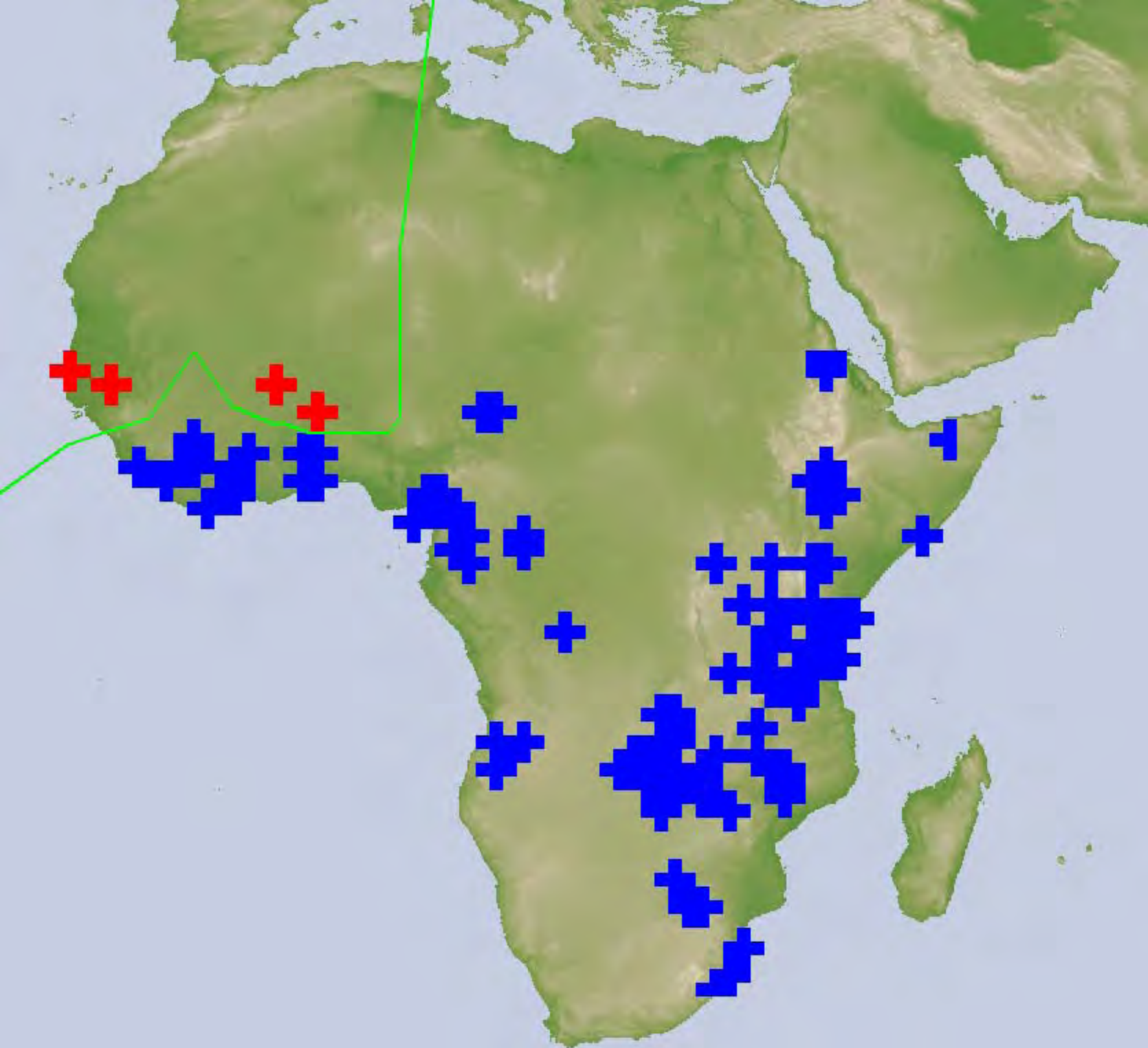
















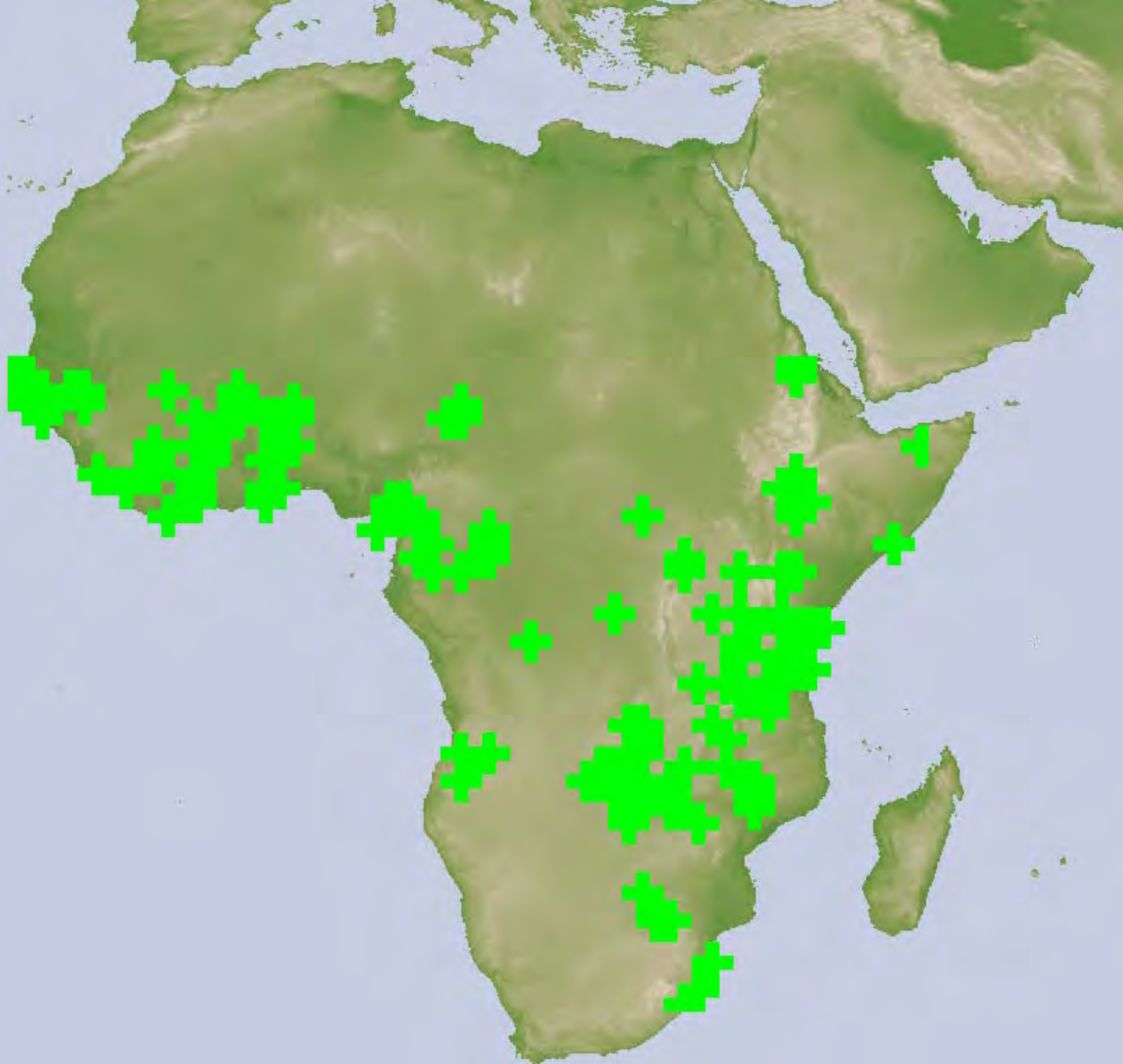


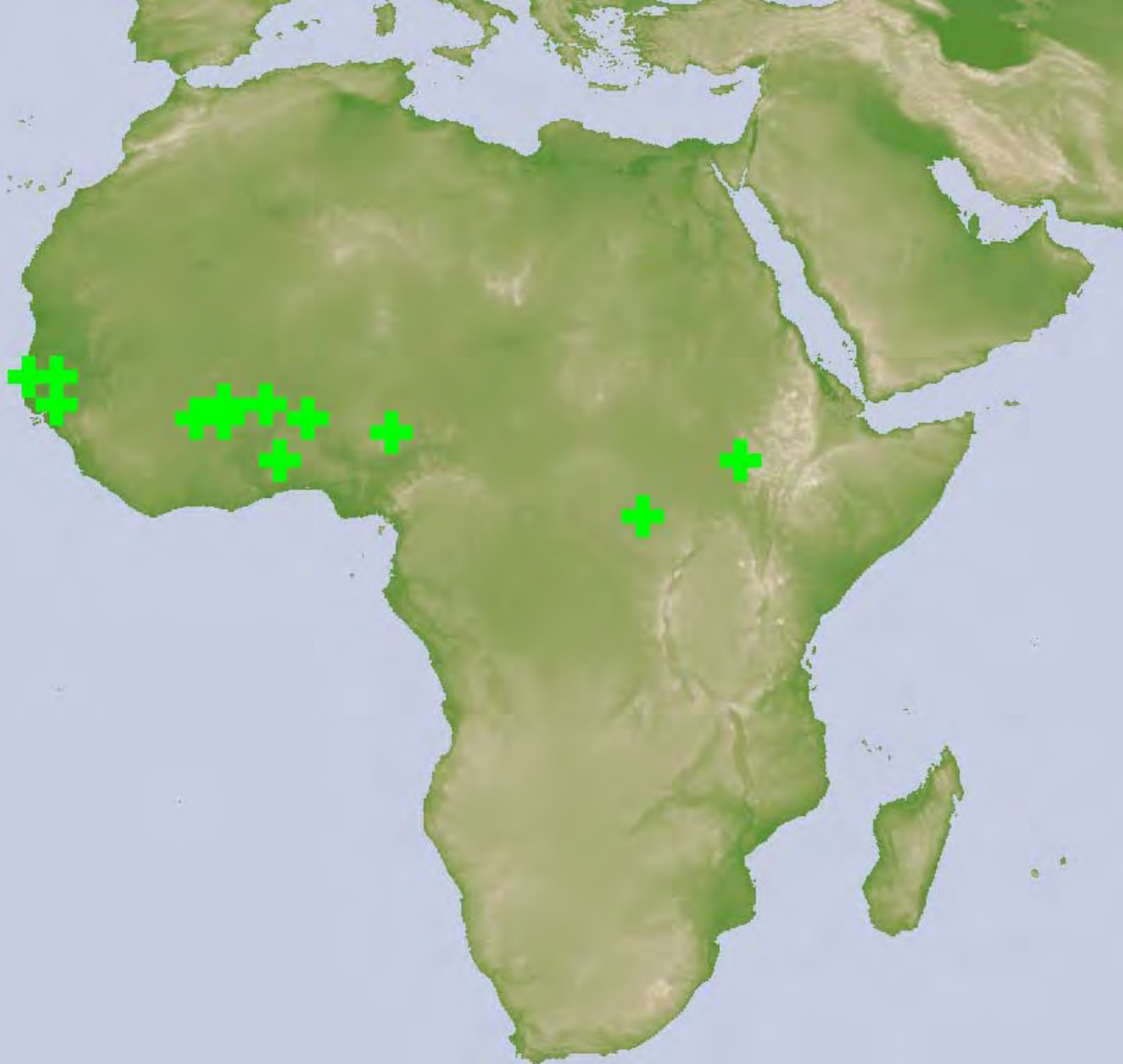






















Consensus reconstruction

node_1 [pseudoliberianus]	node_27 [naevius]
node_2 [liberianus]	node_28
node_3 [macroliberianus]	node_29 [zambesianus]
node_4	node_30
node_5	node_31
node_6 [rufopygus]	node_32 [delahayei]
node_7 [jossoui]	node_33
node_8 [saadaniensis]	node_34 [katangensis]
node_9	node_35
node_10	node_36 [pendjarius]
node_11	node_37
node_12 [schaufussi]	node_38 [rougonorum]
node_13 [rolandoi]	node_39 [curtipilis]
node_14	node_40
node_15 [zavattarii]	node_41 [flexicornis]
node_16	node_42
node_17 [angolensis]	node_43 [viridiaereus]
node_18	node_44
node_19 [rufostillans]	node_45
node_20	node_46 [chrysoderus]
node_21 [aequatus]	node_47
node_22	node_48 [lamtoensis]
node_23	node_49 [hemichlorus]
node_24 [rufobasalis]	node_50
node_25 [ebenus]	node_51
node_26	



























































































