







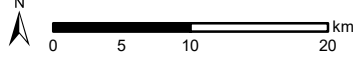
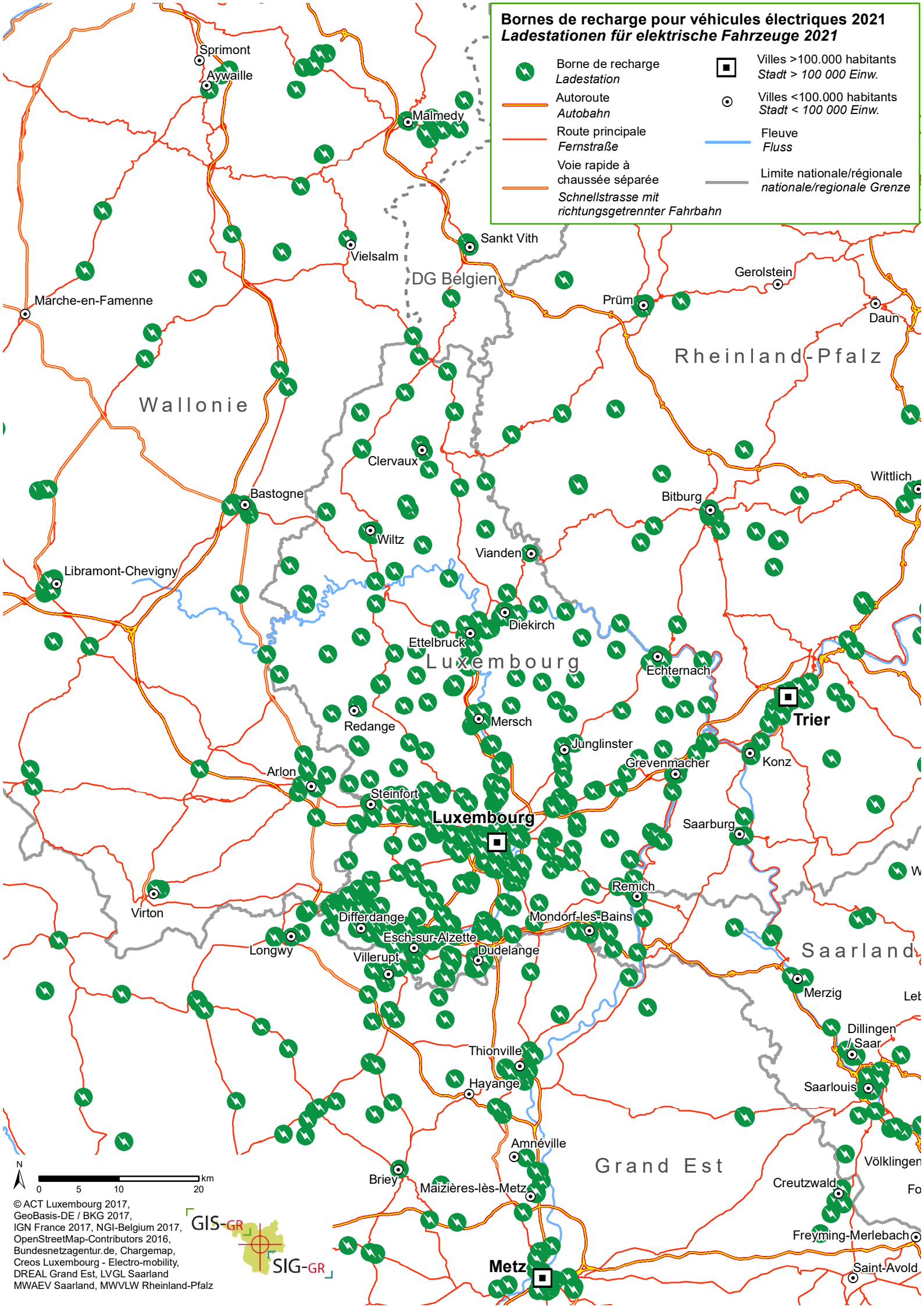


Bornes de recharge pour véhicules électriques 2021
Ladestationen für elektrische Fahrzeuge 2021

	Borne de recharge Ladestation		Villes >100.000 habitants Stadt > 100 000 Einw.
	Autoroute Autobahn		Villes <100.000 habitants Stadt < 100 000 Einw.
	Route principale Fernstraße		Fleuve Fluss
	Voie rapide à chaussée séparée Schnellstrasse mit richtungstrennter Fahrbahn		Limite nationale/régionale nationale/regionale Grenze



© ACT Luxembourg 2017,
 GeoBasis-DE / BKG 2017,
 IGN France 2017, NGI-Belgium 2017,
 OpenStreetMap-Contributors 2016,
 Bundesnetzagentur.de, Chargemap,
 Creos Luxembourg - Electro-mobility,
 DREAL Grand Est, LVGL Saarland
 MWAEV Saarland, MWVLW Rheinland-Pfalz

