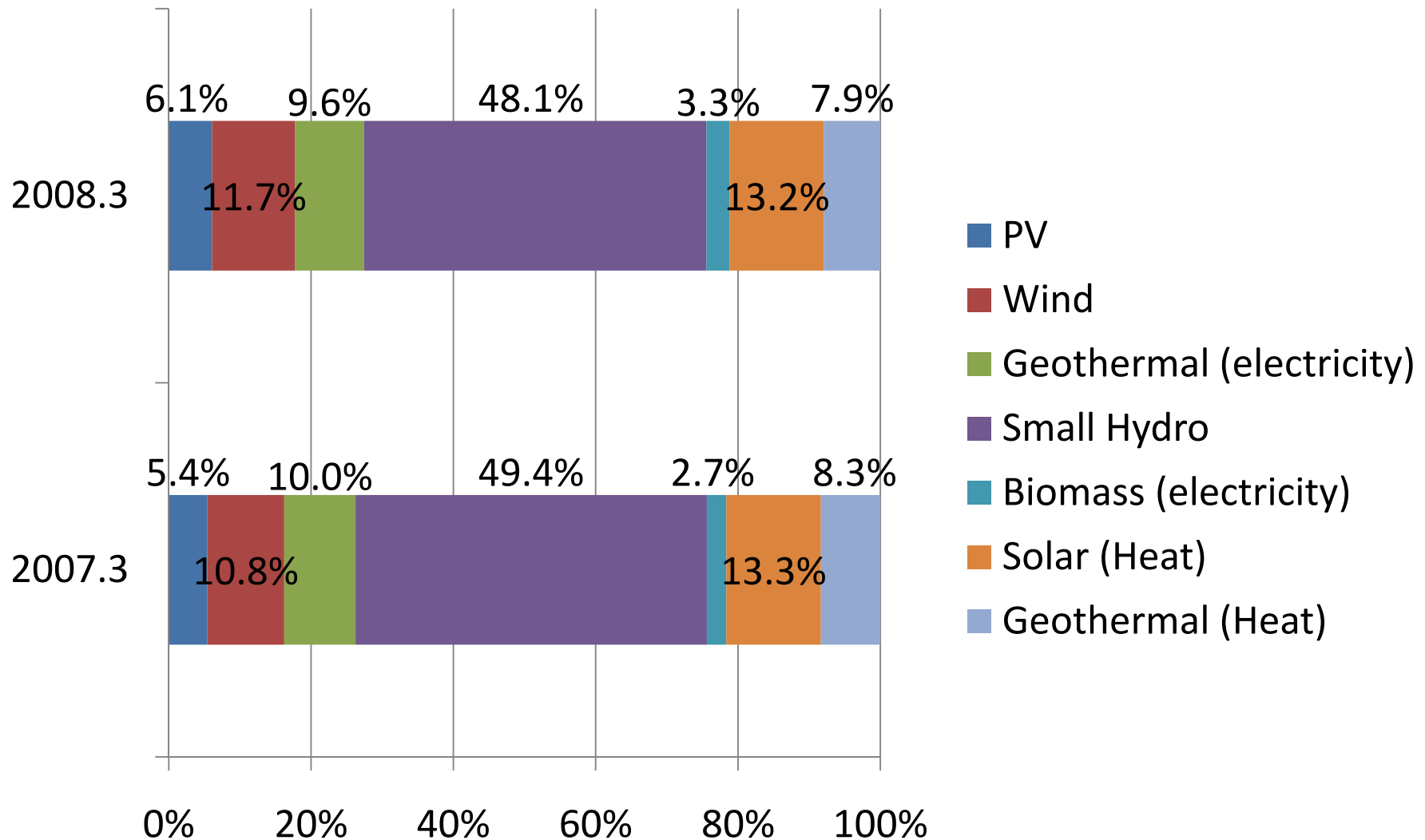


Small hydropower (<10MW) occupies 50% of renewable energy supply in Japan.

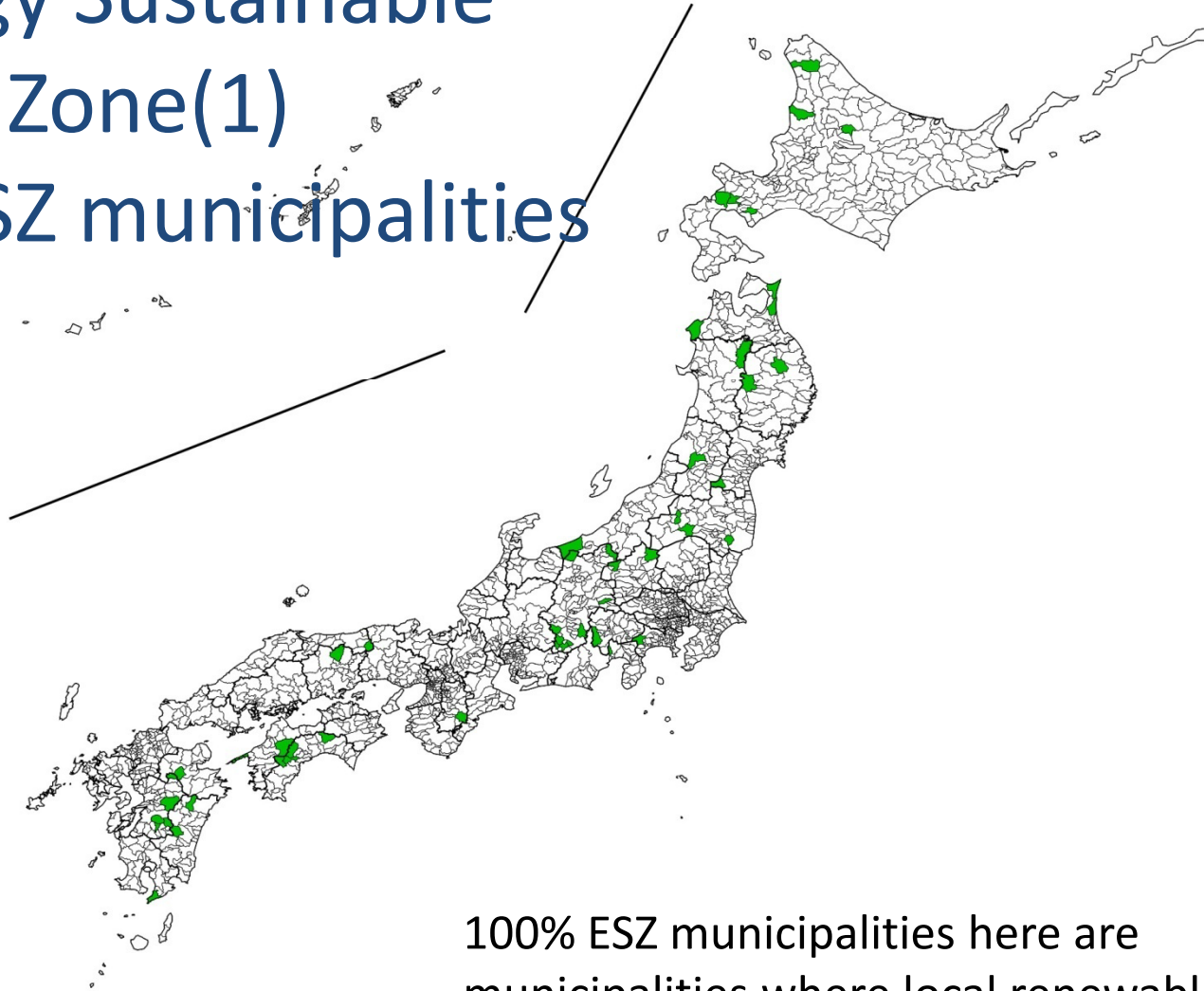


Total growth rate of renewable energy
supply in Japan was only 2.6%.
(Doubling period = 27years)

(2007.3=100)

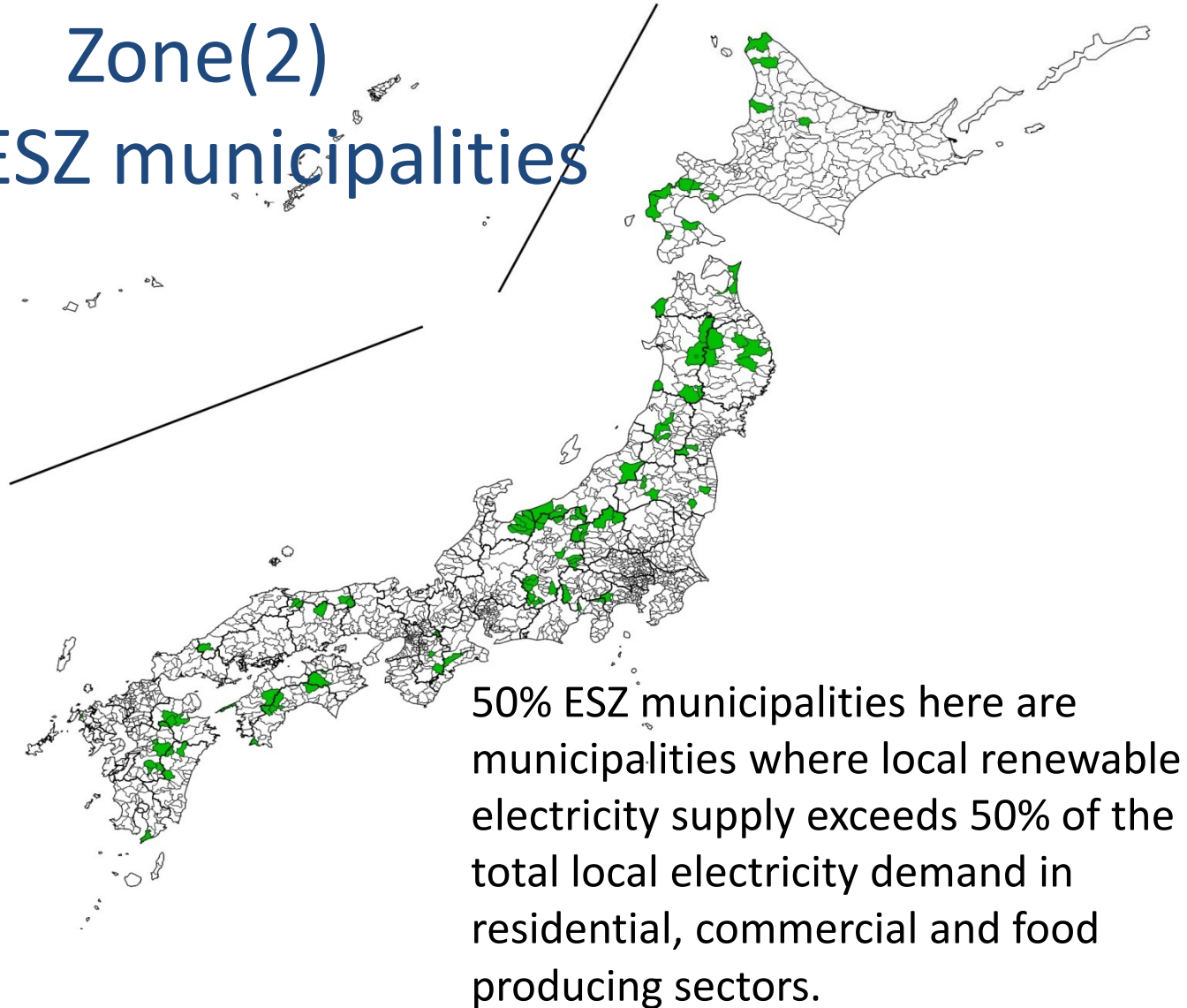
	2006.3	2007.3	2008.3
PV	80.8%	100.0%	115.2%
Wind	74.5%	100.0%	110.9%
Geothermal (electricity)	103.9%	100.0%	98.6%
Small Hydro	99.9%	100.0%	100.0%
Biomass (electricity)	74.0%	100.0%	123.9%
Solar (Heat)		100.0%	102.1%
Geothermal (Heat)		100.0%	97.4%
Total		100.00%	102.60%

Energy Sustainable Zone(1) 100% ESZ municipalities

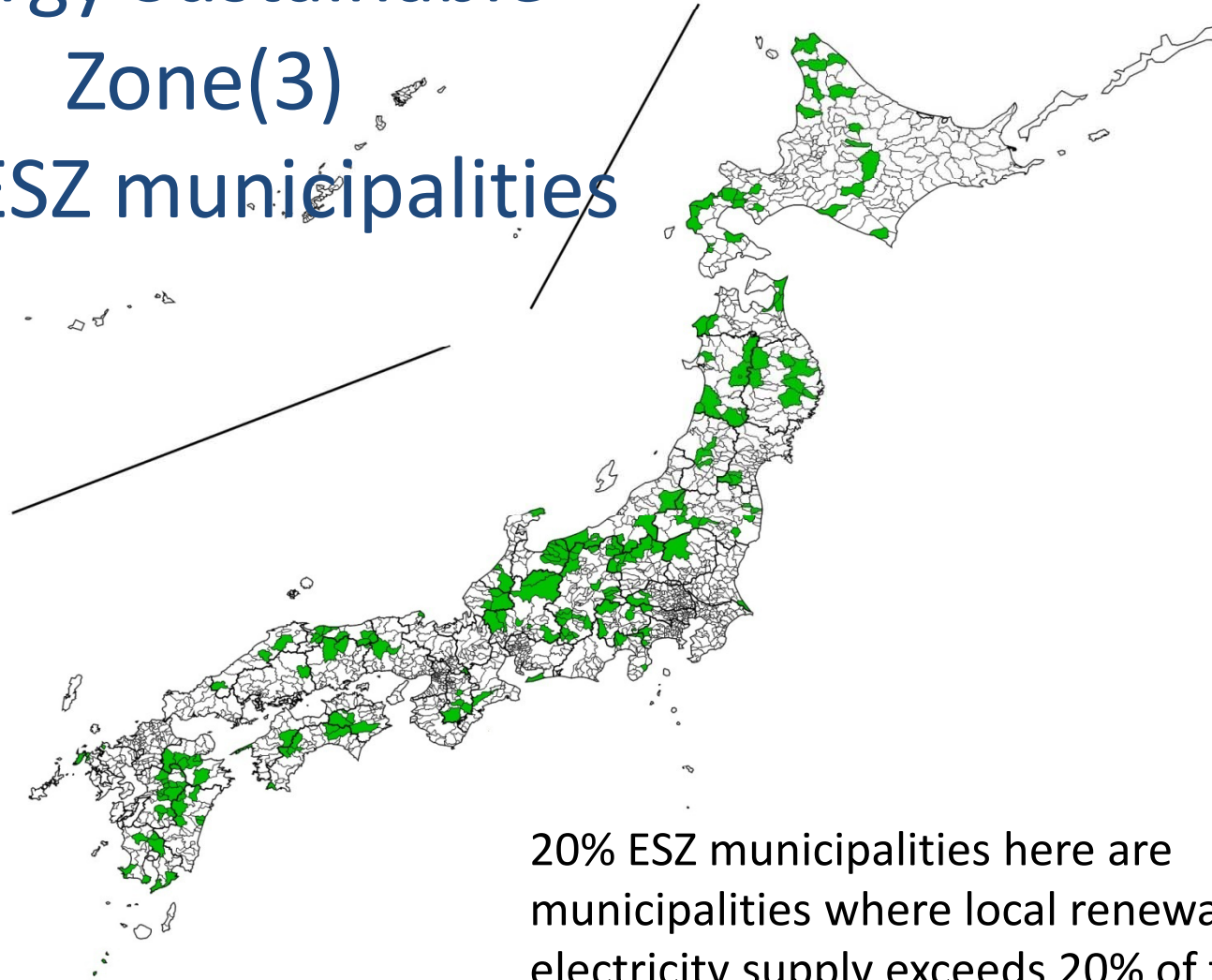


100% ESZ municipalities here are municipalities where local renewable electricity supply exceeds local electricity demand in residential, commercial and food producing sectors.

Energy Sustainable Zone(2) 50% ESZ municipalities

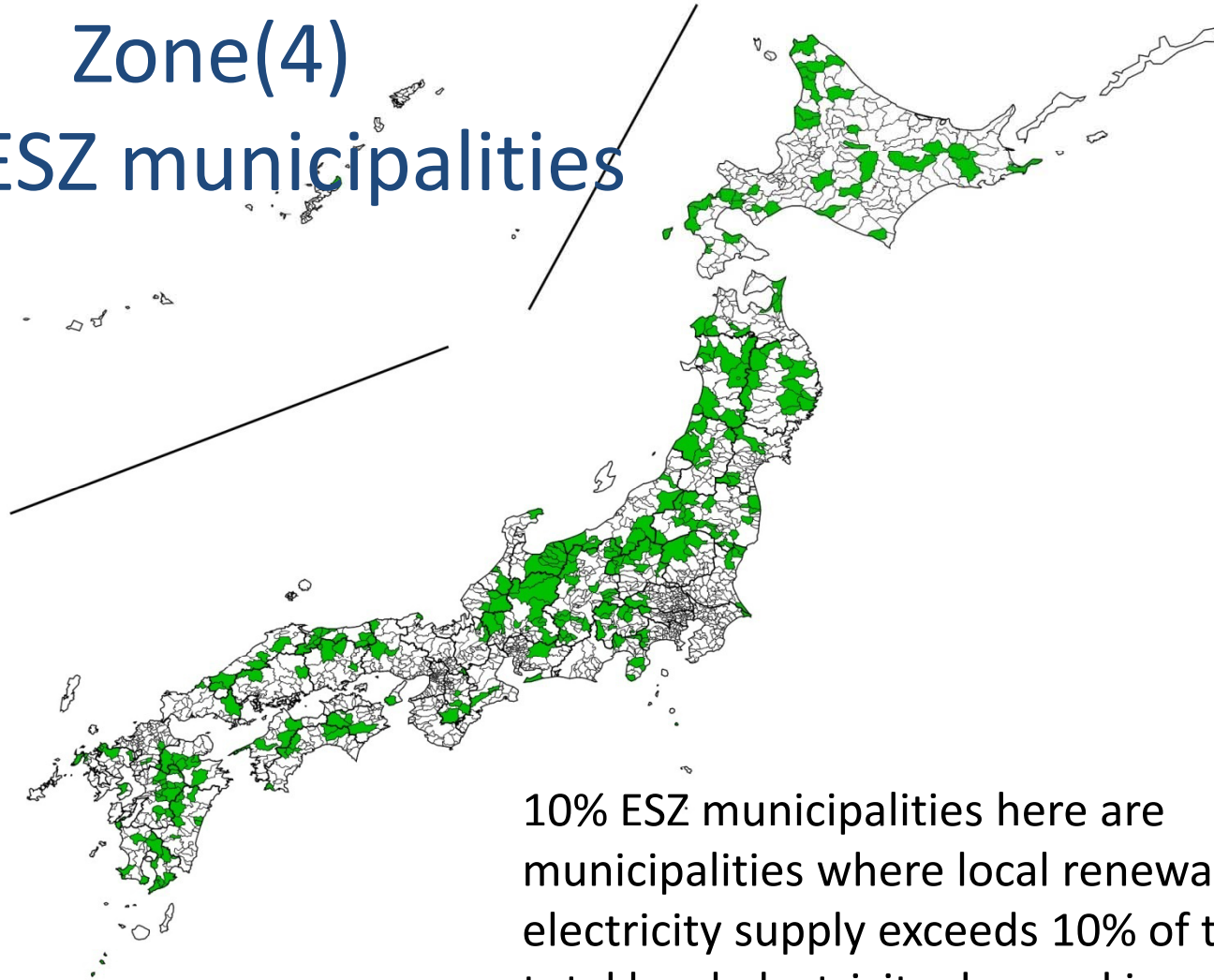


Energy Sustainable Zone(3) 20% ESZ municipalities



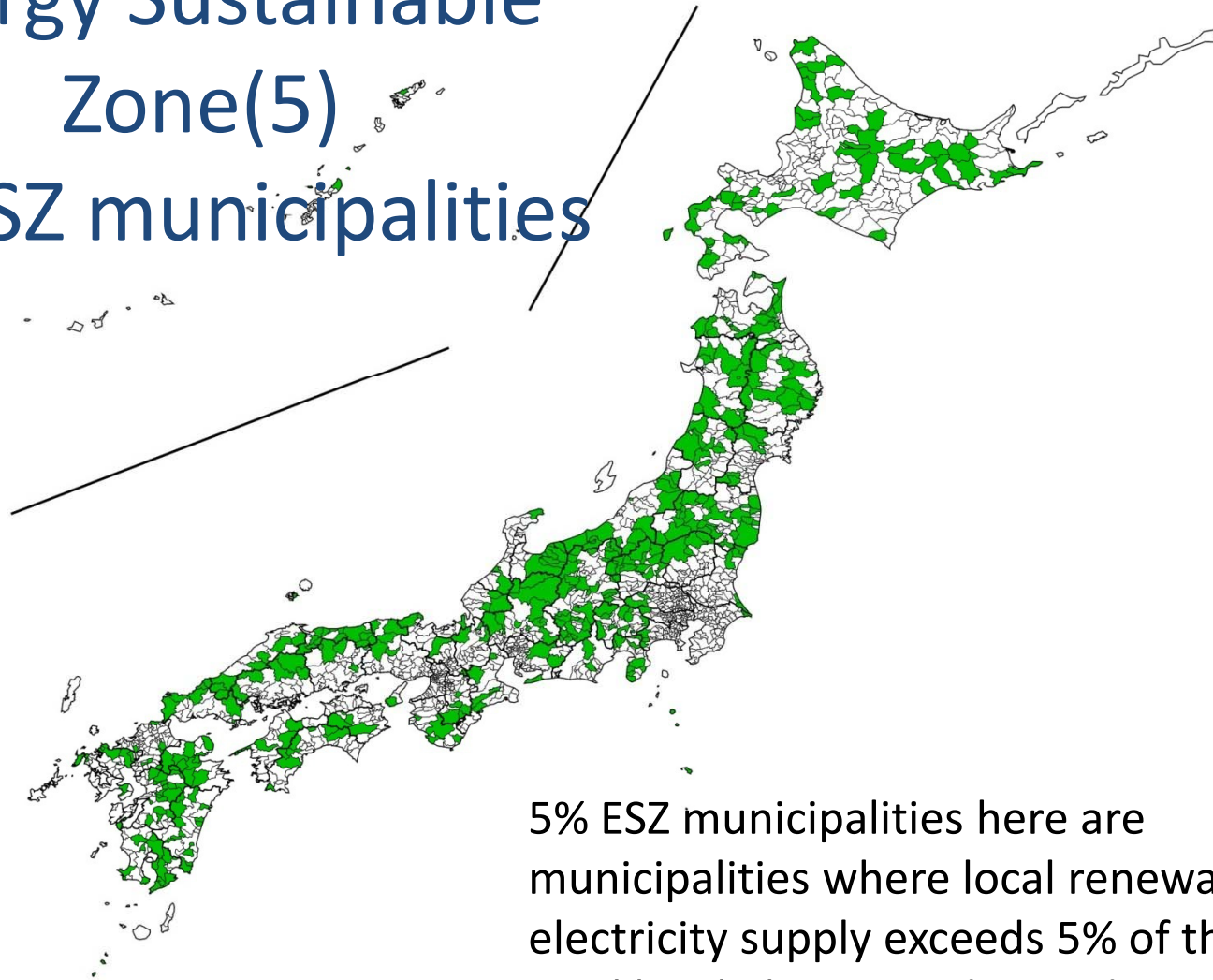
20% ESZ municipalities here are municipalities where local renewable electricity supply exceeds 20% of the total local electricity demand in residential, commercial and food producing sectors.

Energy Sustainable Zone(4) 10% ESZ municipalities



10% ESZ municipalities here are municipalities where local renewable electricity supply exceeds 10% of the total local electricity demand in residential, commercial and food producing sectors.

Energy Sustainable Zone(5) 5% ESZ municipalities



5% ESZ municipalities here are municipalities where local renewable electricity supply exceeds 5% of the total local electricity demand in residential, commercial and food producing sectors.