

Primary Data Sources

Below is a list of primary sources used for Internal Combustion Engine phase-out data as shown in Figure 2 of the article titled “Perspective: Making the e-mobility transition a global one”.

Region	Source
Azerbaijan	https://acceleratingtozero.org/signatories-views/
California	https://ww2.arb.ca.gov/sites/default/files/barcu/regact/2022/accii/2acciifro1962.4.pdf
Canada	https://www.canada.ca/en/transport-canada/news/2021/06/building-a-green-economy-government-of-canada-to-require-100-of-car-and-passenger-truck-sales-be-zero-emission-by-2035-in-canada.html
Cape Verde	http://tda-mobility.org/wp-content/uploads/2019/04/Cabo-Verde-Electric-Mobility-Policy-Chapter.pdf
Chile	https://energia.gob.cl/sites/default/files/estrategia-nacional-electromovilidad_ministerio-de-energia.pdf
Costa Rica	https://unfccc.int/sites/default/files/resource/NationalDecarbonizationPlan.pdf
Egypt	https://acceleratingtozero.org/signatories-views/
El Salvador	https://acceleratingtozero.org/signatories-views/
European Union	https://www.europarl.europa.eu/doceo/document/TA-9-2023-0039_EN.pdf
Hong Kong	https://www.eeb.gov.hk/sites/default/files/pdf/EV_roadmap_eng.pdf
Indonesia	https://www.reuters.com/business/sustainable-business/indonesia-aims-sell-only-electric-powered-cars-motorbikes-by-2050-2021-06-14/
Israel	https://www.reuters.com/article/us-israel-electric-vehicles/israel-aims-for-zero-new-gasoline-diesel-powered-vehicles-by-2030-idUSKCN1MJ1PS
Japan	https://www.trade.gov/market-intelligence/japan-transition-electric-vehicles
Liechtenstein	https://acceleratingtozero.org/signatories-views/
Massachusetts	https://malegislature.gov/Bills/192/H5060/BillHistory
Mexico	https://acceleratingtozero.org/signatories-views/
New York	https://www.governor.ny.gov/news/governor-hochul-drives-forward-new-yorks-transition-clean-transportation
New Zealand	https://environment.govt.nz/assets/publications/Aotearoa-New-Zealands-first-emissions-reduction-plan-At-a-glance.pdf

Sources compiled by the William Davidson Institute.

Primary Data Sources

Norway	https://www.regjeringen.no/en/topics/transport-and-communications/veg/faktaartikler-vei-og-ts/norway-is-electric/id2677481/
Oregon	https://www.oregon.gov/deq/rulemaking/Pages/CleanCarsII.aspx
Singapore	https://www.greenplan.gov.sg/targets
South Korea	https://www.just-auto.com/news/south-korea-to-phase-out-ice-vehicles-by-2035/
Sri Lanka	https://phys.org/news/2017-11-sri-lanka-scrap-state-owned-fossil.html#:~:text=Private%20owners%20have%20until%202040,phase%20out%20fossil%20fuel%20vehicles.
Taiwan	https://www.electrive.com/2022/03/31/taiwan-to-ban-ice-car-scooter-sales-as-of-2040/
Thailand	https://www.electrive.com/2021/04/23/thailand-to-only-allow-bev-sales-from-2035/
United Kingdom	https://www.gov.uk/government/news/government-takes-historic-step-towards-net-zero-with-end-of-sale-of-new-petrol-and-diesel-cars-by-2030
Vermont	https://dec.vermont.gov/sites/dec/files/aqc/laws-regs/documents/Regulation_Summary_Document_LCAR.pdf
Washington	https://lawfilesext.leg.wa.gov/biennium/2021-22/Pdf/Bills/Senate%20Passed%20Legislature/5974-S.PL.pdf?q=20220330091416

Sources compiled by the William Davidson Institute.