West Virginia Alternative Fuel Corridors (AFCs) + Justice 40 Census Tracts

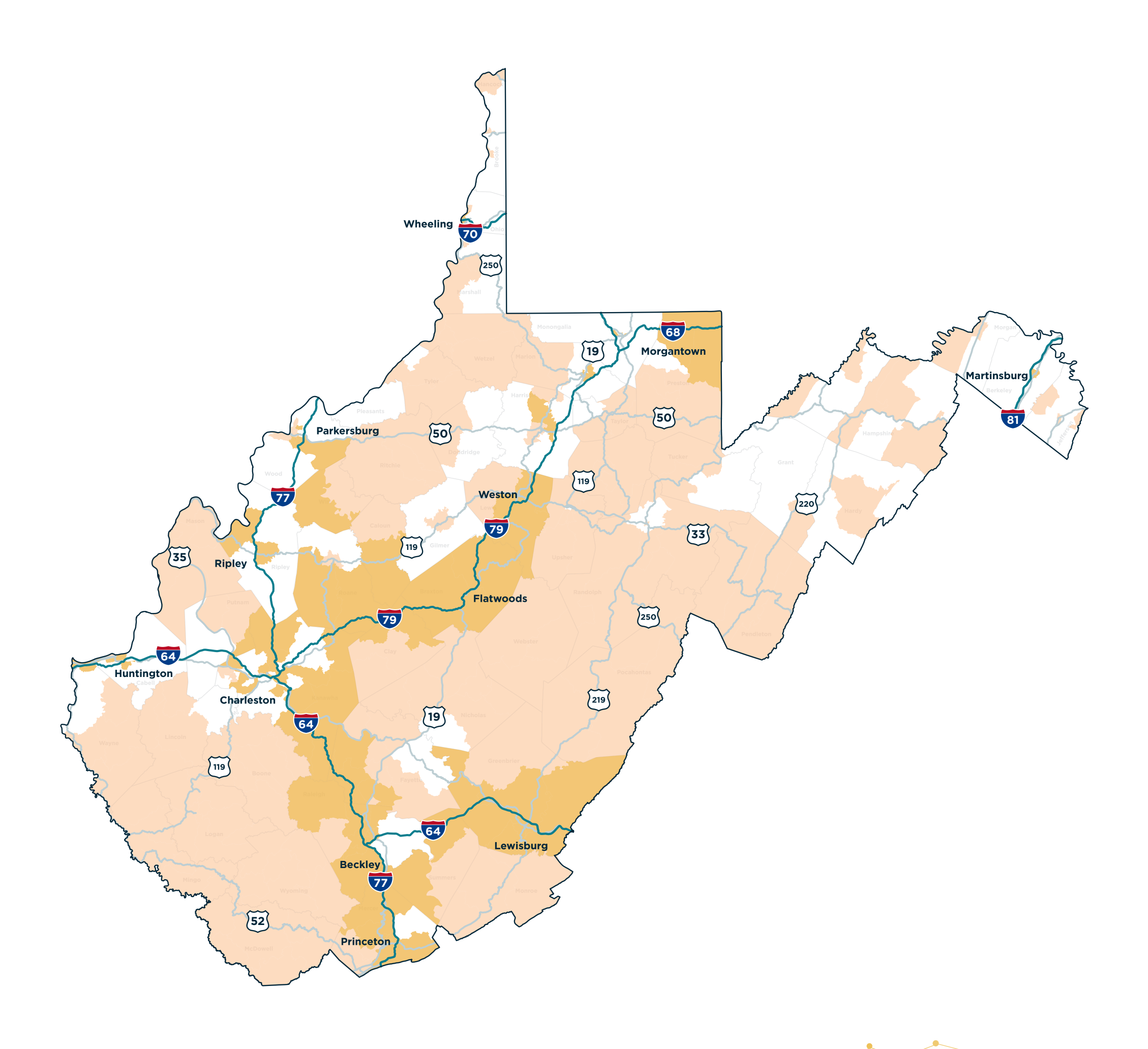
Legend

Electric Alternative Fuel Corridors

US Routes

Justice 40 Census Tracts in WV

Justice 40 Census Tracts along AFCs



West Virginia Existing EV Station Locations

Legend



Electric Alternative Fuel Corridors



US Routes



Existing Public DCFC Stations



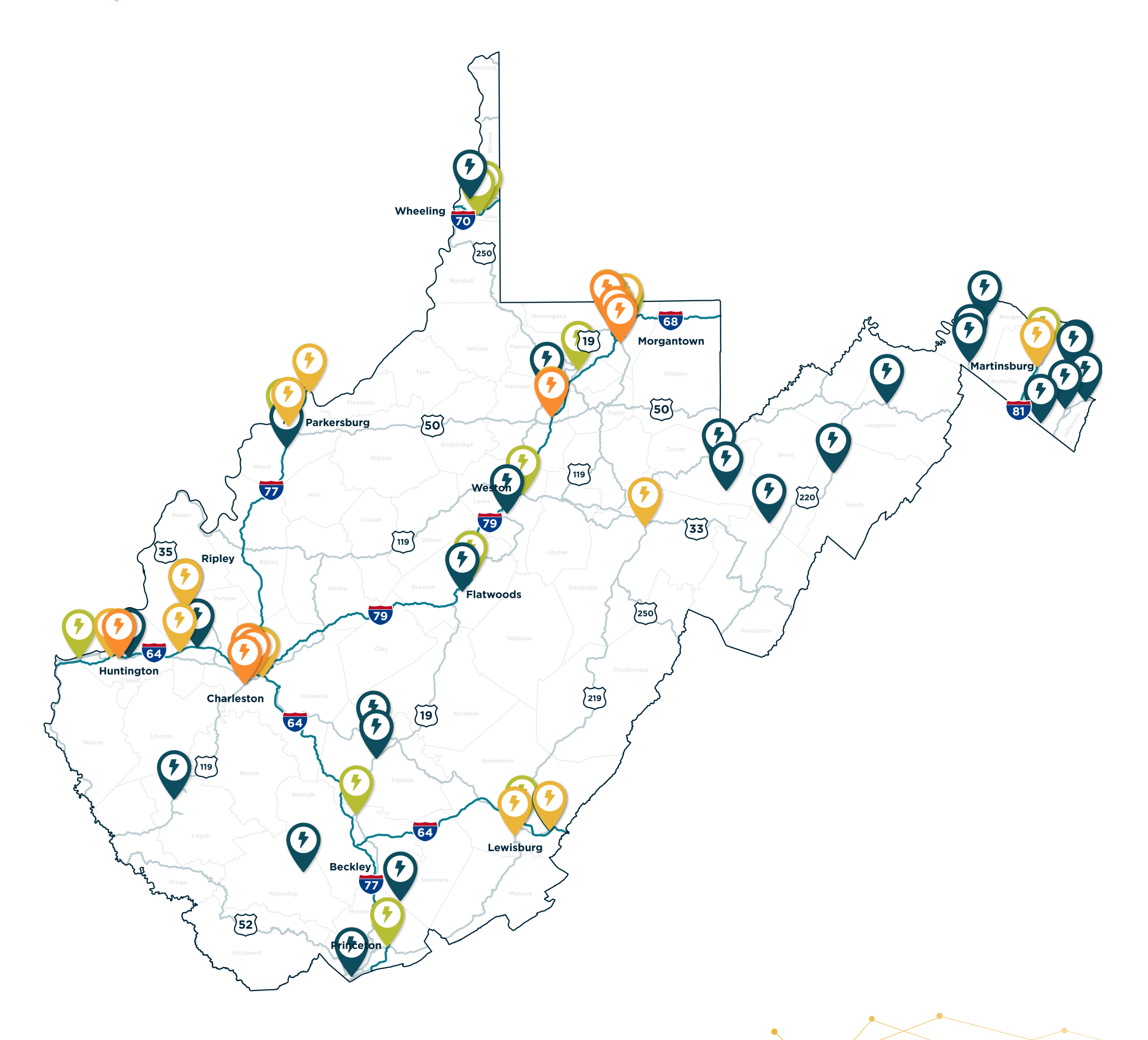
Existing Tesla Supercharging Stations



Existing Tesla Destination Stations



Existing Non-Tesla Networked Charging Stations



West Virginia NEVI Program Phase 1 Proposed Station Locations

Legend

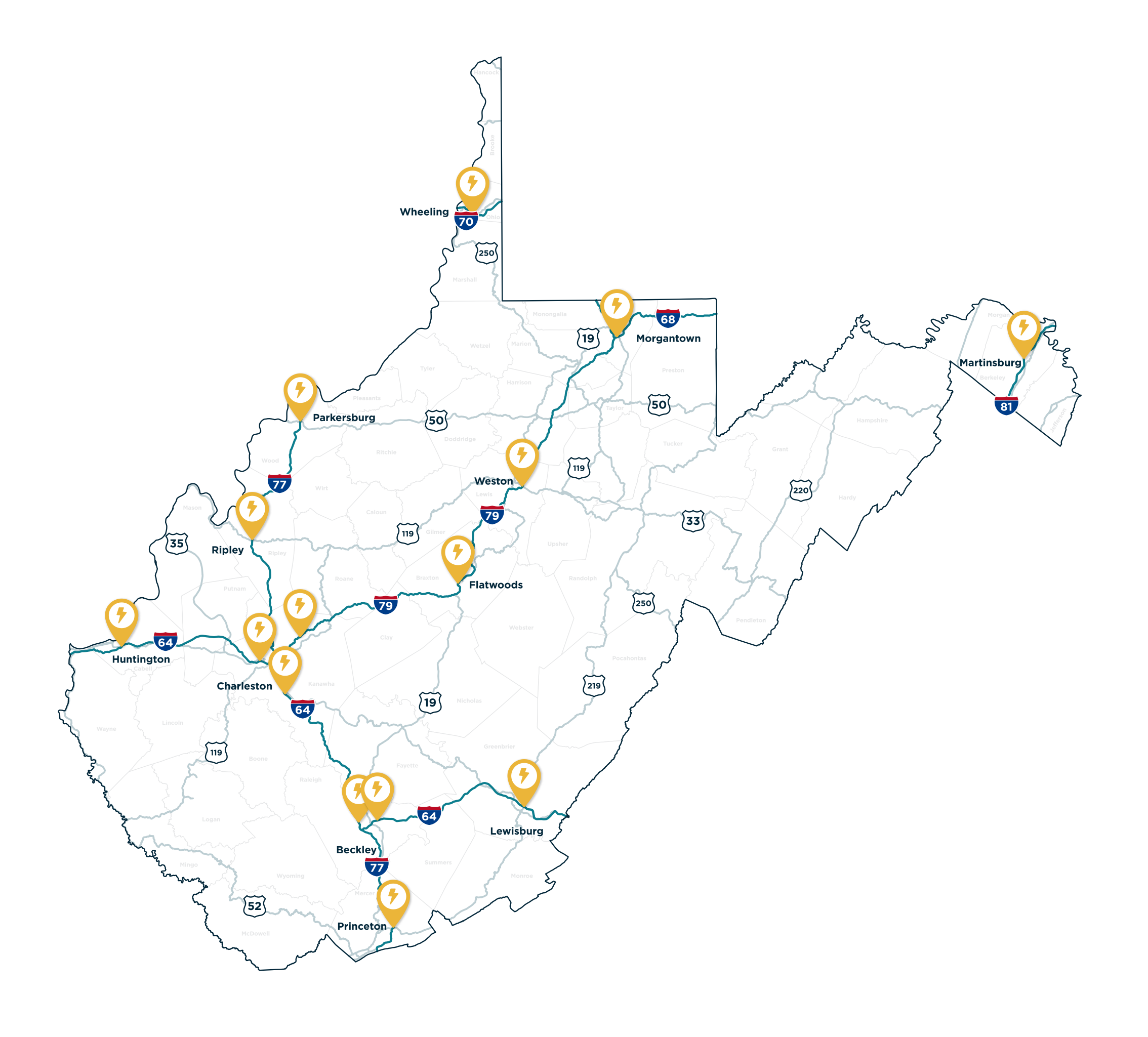
Electric Alternative Fuel Corridors



US Routes



Proposed Phase 1 DCFC NEVI Station



West Virginia NEVI Program Phase 2 Proposed Station Locations

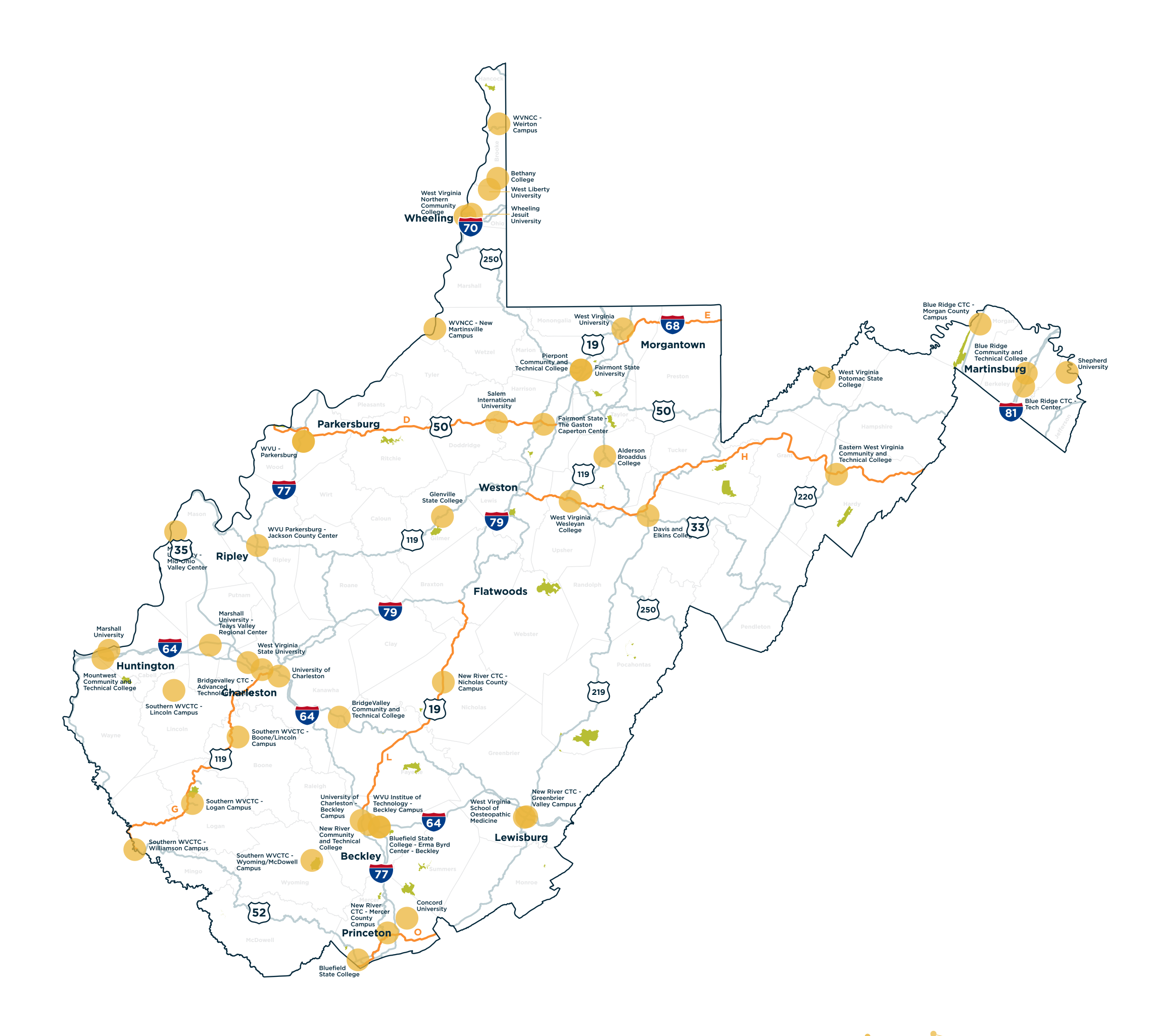
Legend

Appalachian Corridors

US Routes

State Parks

Universities, Colleges, & Community Colleges





West Virginia National Electric Vehicle Infrastructure (NEVI) Program Public Meeting

Take the Program Survey

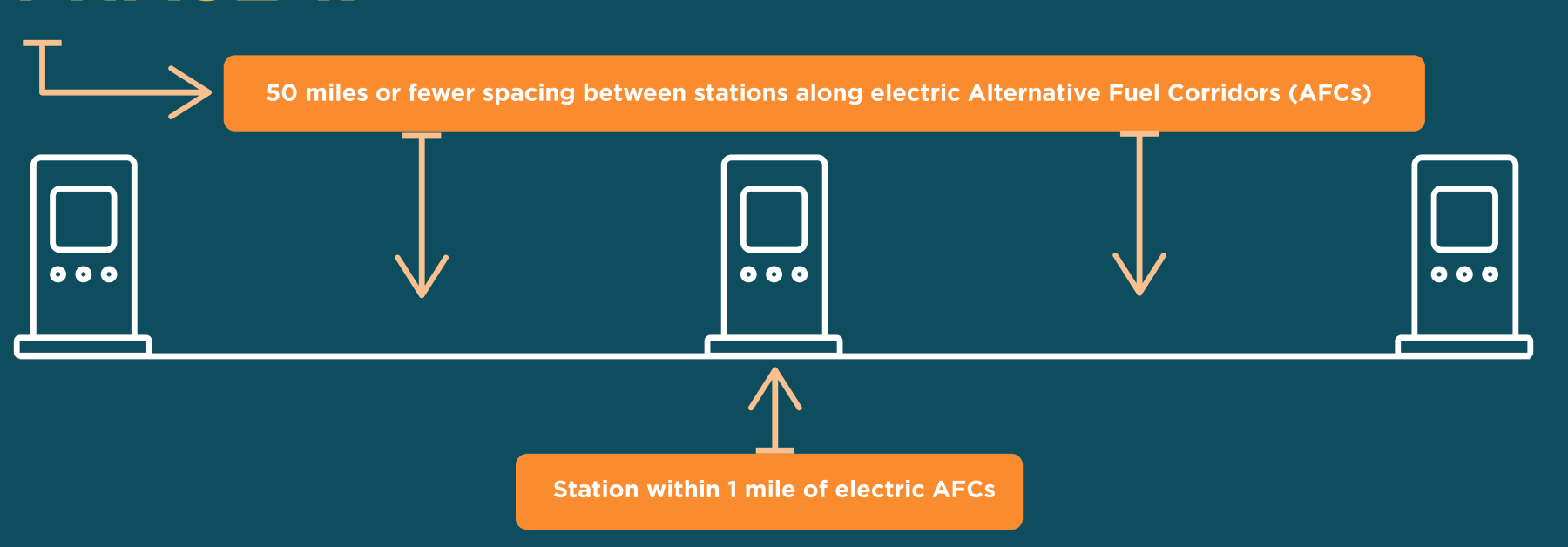


What is the West Virginia NEVI program?

The West Virginia (WV) National Electric Vehicle Infrastructure (NEVI) Program provides federal funding for West Virginia to strategically deploy electric vehicle (EV) charging stations and to establish an interconnected network to facilitate data collection, access, and reliability. The national program is administered by the U.S. Department of Transportation's (DOT) Federal Highway Administration (FHWA).

The five-year program was enacted as the Infrastructure Investment and Jobs Act (IIJA).

PHASE 1: ELECTRIC AFC CHARGING



PHASE 2: COMMUNITY-BASED CHARGING

