

September 29, 2023

In Reply Refer To: HEPN-30

Tracy Larkin Thomason, P.E. Director Nevada Department of Transportation 1263 South Stewart Street Carson City, NV 89712

Subject: Approval of Nevada Electric Vehicle Infrastructure Deployment Plan

Dear Director Larkin Thomason:

The Federal Highway Administration (FHWA) has completed the review of the Nevada Electric Vehicle Infrastructure Deployment Plan required under the National Electric Vehicle Infrastructure (NEVI) Formula Program.¹ Based on the review and the recommendations provided by the Joint Office of Energy and Transportation (Joint Office), FHWA has determined that the Nevada Electric Vehicle Infrastructure Deployment Plan is approved for implementation. With this approval, Fiscal Year 2024 funds are now available to Nevada for obligation.

The FHWA acknowledges there continues to be confusion regarding equity considerations for State Plans, as well as the regulatory requirement for the Community Engagement Outcomes Report under 23 Code of Federal Regulations (CFR) 680.112(d), which must be incorporated into State Plans. To clarify, all State Plans must include a Community Engagement Outcomes Report that discusses their most recently approved State Plan and should include a forward-looking discussion on public engagement, the results of which will provide the basis for the Community Engagement Outcomes Report included in next year's State Plans. Your plan included both of these components. The FHWA and the Joint Office are committed to ensuring equitable benefits under the NEVI Formula Program and intend to provide additional outreach and training on these topics over the upcoming months, and well in advance of the development of next year's State Plans.

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¹ The NEVI program is authorized under the Bipartisan Infrastructure Law, enacted as the Infrastructure Investment and Jobs Act (IIJA), (Pub. L. 117-58)

The following table details exceptions that were requested in the Nevada Plan and the approval determinations by FHWA.

Location	Туре	Determination
I-80 Fernley to Lovelock	50 miles between stations	Approved: valid for 1 year
I-80 Lovelock to	50 miles between stations	Approved: valid for 1 year
Winnemucca		
I-80 Winnemucca to Battle	50 miles between stations	Approved: valid for 1 year
Mountain		
I-80 Wells to West	50 miles between stations	Approved: valid for 1 year
Wendover		
US-93 Wells to Ely	50 miles between stations	Approved: valid for 1 year
US-93 Ely to Panaca	50 miles between stations	Approved: valid for 1 year
US-395 Reno/Sparks to next	50 miles between stations	Disapproved
station in NV/CA		

Although one exception has been disapproved at this time, FHWA and the Joint Office are committed to working with Nevada in the future to analyze and address this area.

The FHWA and the Joint Office will follow up with States on specific opportunities for improvement in future year plans and will continue to provide technical assistance and guidance as States continue implementation.

A publicly accessible version of the Nevada Electric Vehicle Infrastructure Deployment Plan should be posted to the Nevada Department of Transportation's website. This approval letter will be available on the FHWA website at

https://www.fhwa.dot.gov/environment/nevi/ev_deployment_plans/ along with a link to the Plan on the State website.

Thank you for putting the United States on a path to a nationwide network of EV chargers that can ensure a convenient, affordable, reliable, and equitable charging experience for all users.

Sincerely,

Emily Biondi

Emily Biondi

Associate Administrator
Office of Planning, Environment and Realty

cc: FHWA: HOA, HCC, HPL, HCF, Nevada Division Office

Joint Office Director: Gabe Klein Deputy Director: Rachael Nealer