described in the Destination 2025 Strategic Plan.

The agency and the National Transportation Safety Board (NTSB) use the exposure data, both by itself and in conjunction with aircraft age, to calculate accident rates, which are used to compare safety over time and safety performance among different aircraft types and configurations.

The agency and the NTSB will use the exposure data for public use aircraft to calculate accident rates for those aircraft. The NTSB is now required to investigate accidents involving public use aircraft. This is a responsibility assigned by Public Law 103-411.

Respondents: Owners of General Aviation Aircraft.

Frequency: Annual.

Estimated Average Burden per Response: 20 minutes.

Estimated Total Annual Burden:  $(36,000 \times 20/60) = 12,000$  hours.

Issued in Washnigton, DC, on August, 23, 2021.

#### Parasha Vincent Flowers,

Program Manager, Program Management & Development Branch, AVP-220, Office of Accident Investigation & Prevention.

[FR Doc. 2021-18412 Filed 8-25-21; 8:45 am]

BILLING CODE 4910-13-P

# DEPARTMENT OF TRANSPORTATION

# Federal Highway Administration

[Docket No. FHWA-2020-0010]

# Re-Designation of the Primary **Highway Freight System (PHFS)**

AGENCY: Federal Highway Administration (FHWA), Department of Transportation (DOT).

**ACTION:** Notice; request for information

**SUMMARY:** The FHWA is re-designating the PHFS to meet the statutory requirements of the authorizing law. The Fixing America's Surface Transportation (FAST) Act designated the PHFS and provided for an update to the PHFS every 5 years. Beginning five years after the date of the enactment of the FAST Act, and every 5 years thereafter, using the designation factors described in FAST Act, the FHWA Administrator shall re-designate the primary highway freight system. Each re-designation may increase the mileage on the PHFS by not more than 3 percent of the total mileage of the system. The current PHFS consists of 41,518 centerline miles of roadway and is a component of the National Highway Freight Network (NHFN). The redesignation initiated through this RFI

may add up to 1,246 miles of additional mileage to the current PHFS. State Freight Advisory Committees, represented by their States, are invited to submit comments. Other entities are encouraged to engage directly with their State Freight Advisory Committee or the State department of transportation (State DOT). Comments submitted by entities other than a State Freight Advisory Committee will be considered for general input into the process.

**DATES:** Comments must be received on or before October 25, 2021. Late comments will be considered to the extent practicable.

**ADDRESSES:** Interested parties are invited to submit comments identified by DOT Docket ID FHWA-2020-0010 by any of the following methods:

Website: For access to the docket to read background documents or comments received, go to the Federal eRulemaking Portal: http:// www.regulations.gov. Follow the online instructions for submitting comments.

Fax: 1-202-493-2251.

Mail: Docket Management Facility, U.S. Department of Transportation, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue SE, Washington, DC 20590.

Hand Delivery or Courier: U.S. Department of Transportation, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue SE, Washington, DC 20590, between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal holidays.

### FOR FURTHER INFORMATION CONTACT:

Questions may be addressed to Birat Pandey, birat.pandey@dot.gov, 202-366–2842, Office of Freight Management & Operations (HOFM-1), Office of Operations, FHWA, U.S. Department of Transportation, 1200 New Jersey Avenue SE, Washington, DC 20590. Office hours are from 7:30 a.m. to 4:00 p.m., Monday through Friday, except Federal holidays.

# SUPPLEMENTARY INFORMATION:

### Background

Congress established a National Highway Freight Program (NHFP) in 23 U.S.C. 167 to improve the efficient movement of freight on the NHFN and support several goals. The NHFP required the FHWA Administrator to establish a NHFN to strategically direct Federal resources and policies toward improved performance of the network. The definition of the NHFN is established under 23 U.S.C. 167(c) and consists of four separate highway network components: The PHFS; Critical Rural Freight Corridors (CRFCs); Critical Urban Freight Corridors

(CUFCs); and those portions of the Interstate System that are not part of the PHFS. The initial designation of the PHFS was identified during the designation process for the primary freight network under section 23 U.S.C. 167(d), as in effect on the day before the date of enactment of the FAST Act.

The FHWA Administrator is required to re-designate the PHFS every 5 years. Each re-designation is limited to a maximum 3 percent increase in total mileage of the system per 23 U.S.C. 167(d)(2)(B).

#### **PHFS**

Congress established the PHFS as a network of highways intended to reflect the most critical highway portions of the U.S. freight transportation system, determined by measurable and objective national data. The network consists of 41.518 centerline miles, including 37,436 centerline miles of Interstate and 4,082 centerline miles of non-Interstate roads. Maps and tables exhibiting roads currently included in the PHFS of the NHFN are available by State here: https://ops.fhwa.dot.gov/freight/ infrastructure/ismt/nhfn states list.htm.

### PHFS and Use of NHFP Funds

Congress established a NHFP in 23 U.S.C. 167 to improve the efficient movement of freight on the NHFN and support several goals. Additional details on the NHFP are available at: https:// www.fhwa.dot.gov/fastact/factsheets/ nhfpfs.cfm. A State shall obligate funds apportioned to the State under section 104(b)(5) to improve the movement of freight on the NHFN pursuant to 23 U.S.C. 167. A State with PHFS mileage of less than 2 percent of the national total PHFS mileage may obligate NHFP funds for projects on all portions of the NHFN. A State with PHFS mileage greater than or equal to 2 percent of the national PHFS total may use its NHFP funds for projects on the PHFS, CRFCs, and CUFCs.

# PHFS and Use of INFRA Grants

Congress established 23 U.S.C. 117, the Nationally Significant Freight and Highway Projects program, currently known as Infrastructure for Rebuilding America (INFRA). This discretionary grant program provides Federal financial assistance to highway and freight projects of national or regional significance. Eligibility for INFRA grant funding for highway projects is limited to those existing or planned roads that are or will become part of the NHFN or the National Highway System (NHS). Additional details on INFRA Grants are available at: https://

www.transportation.gov/buildamerica/infragrants.

### Progression of PHFS

Section 1116 of the FAST Act (Pub. L. 114–94) repealed both the Primary Freight Network (PFN) and National Freight Network from Moving Ahead for Progress in the 21st Century Act (MAP–21), and directed the FHWA Administrator to establish an NHFN to strategically direct Federal resources and policies toward improved performance of highway portions of the U.S. freight transportation system.

The initial creation of the PHFS occurred during the designation process for the MAP-21 highway-only PFN under 23 U.S.C. 167(d). The MAP-21 limited the highway PFN to not more than 27,000 centerline miles of existing roadways that are most critical to the movement of freight. In addition, MAP-21 allowed an additional 3,000 centerline miles (existing or planned roads) critical to the future efficient movement of goods on the highway PFN. The MAP-21 instructed DOT to base the highway-only PFN on an inventory of national freight volumes conducted by the FHWA Administrator, in consultation with stakeholders, including system users, transport providers, and States. The FHWA released a larger "Comprehensive PFN" of 41,518 miles for consideration, to accompany the designation of the PFN. This Comprehensive PFN was used by Congress to establish the PHFS, and the PFN was sunset. Information on the methodology and data used for these networks is described in the October 23, 2015, Federal Register Notice Final Designation of the Highway PFN at 80 FR 64477.

Methodology Used for the Designation of the Highway PFN

The FHWA developed the following methodology for generating a network that could include as many of the MAP-21 criteria as practicable. The FHWA undertook extensive research and numerous approaches to better understand and model the criteria. This research informed the finding that compliance with the mileage cap yields a network that does not sufficiently accommodate the full set of criteria. To comply with the mileage cap while still accommodating the statutory criteria, FHWA developed a methodology that prioritized the application of the criteria and set thresholds within the data sets. The FHWA used the following methodology to develop the highwayonly PFN:

(1) Used the Freight Analysis Framework (FAF) and Highway Performance Monitoring System (HPMS) data sets to generate the top 20,000 miles of road segments that qualified in at least two of the following four factors: Value of freight moved by highway; tonnage of freight moved by highway; Average Annual Daily Truck Traffic (AADTT) on principal arterials; and percentage of AADTT in the annual average daily traffic on principal arterials.

(2) Analyzed the segments identified in Step 1 and gaps between segments for network connectivity. Created the network by connecting segments if the gap between segments was equal to or less than 440 miles (440 miles being the distance a truck could reasonably travel in 1 day). Eliminated a segment if it was less than one-tenth of the length of the nearest qualifying segment on the highway-only PFN.

(3) Identified land ports of entry with truck traffic higher than 75,000 trucks per year. Connected these land ports of entry to the network created in Steps 1

and 2. (4) Identified the NHS Freight Intermodal Connectors within urban areas with a population of 200,000 or more.<sup>1</sup> The NHS Freight Intermodal Connectors included any connectors categorized as connecting to a freight rail terminal, port, river terminal, or pipeline. In addition, these NHS Freight Intermodal Connectors included routes to the top 50 airports by landed weight of all cargo operations (representing 89 percent of the landed weight of all cargo operations in the United States). Connected the NHS Freight Intermodal Connectors back to the network created in Steps 1 and 2 along the route with the highest AADTT using HPMS data.

(5) Identified road segments within urban areas with a population of 200,000 or more that have an AADTT of 8,500 trucks/day or more. Connected segments to the network established in Steps 1 and 2 if they were equal to or greater than one-tenth of the length of the nearest qualifying segment on the highway-only PFN. Removed segments not meeting this rule as they were more likely to represent discrete local truck movement unrelated to the national system.

(6) Analyzed the network to determine the relationship to population centers, origins and destinations, ports, river terminals, airports, and rail yards and added minor network connectivity adjustments.

(7) Analyzed the road systems in Alaska, Hawaii, and Puerto Rico using HPMS data. These routes would not otherwise qualify under a connected network model but play a critical role in the movement of products from the agriculture and energy sectors, as well as international import/export functions for their States and urban areas and added roads connecting key ports to population centers.

(8) Analyzed the network to determine the relationship to energy exploration, development, installation, or production areas. Since the data points for the energy sector are scattered around the United States, often in rural areas, and because some of the related freight may move by barge or other maritime vessel, rail, or even pipeline, FHWA did not presume a truck freight correlation.

(9) Steps 1 through 8 resulted in a network of 41,518 centerline miles, including 37,436 centerline miles of Interstate and 4,082 centerline miles of non-Interstate roads.<sup>2</sup> In order to obtain the 27,000 centerline miles, FHWA identified those connected segments with the highest AADTT. These road segments represented on the final highway-only PFN map comprise 26,966 miles of centerline roads.

## Criteria for PHFS Re-Designation

In re-designating the PHFS, to the maximum extent practicable the FHWA Administrator must use measurable data to assess the significance of goods movement, including consideration of points of origin, destinations, and linking components of the United States global and domestic supply chains. 23 U.S.C. 167(d)(2)(C). In re-designating the PHFS, the Administrator shall provide an opportunity for State freight advisory committees, as applicable, to submit additional miles for consideration. 23 U.S.C. 167(d)(2)(D). In re-designating the PHFS the Administrator shall consider the factors outlined in 23 U.S.C. 167(d)(2)(E). Those factors include: Changes in the origins and destinations of U.S. freight movement; changes in the percentage of annual daily truck traffic on principal arterials; changes in the location of key facilities; land and water ports of entry; access to energy exploration, development, installation, or production areas; access to other freight intermodal facilities, including rail, air, water, and pipeline

<sup>&</sup>lt;sup>1</sup>The Census defined urban areas (UZA) were used rather than the adjusted UZAs since these were not available at the time of the analysis.

<sup>&</sup>lt;sup>2</sup> The 2011 HPMS database and the current FAF database differ in the delineation and exact geolocation of the NHS. This may result in 1–2 percent plus or minus variation on the total mileage because the mileage is based on the geospatial network and actual mileage reported by States may vary due to vertical and horizontal curves that are not always accurate in the geographic information system databases.

facilities; the total freight tonnage and value moved on highways; significant freight bottlenecks; the significance of goods movement on principal arterials, including consideration of global and domestic supply chains; critical emerging freight corridors and critical commerce corridors; and network connectivity. 23 U.S.C. 167(d)(2)(E).

Preliminary Analysis for PHFS Re-Designation

As calculated according to the statutory allowance, this re-designation may include up to 1,246 miles of additional PHFS mileage. The FHWA does not recommend removing previously designated routes from the PHFS unless they are no longer eligible for use by trucks. The rationale for retaining the existing routes is to ensure continued alignment with the State Freight Plans completed by all States and the District of Columbia pursuant to 49 U.S.C. 70202, which were based in part on the existing PHFS network and funding eligibilities of PHFS routes. Consideration for re-designation, therefore, focuses on technical corrections and the assignment of the additional 1.246 miles.

An assessment of changes in HPMS <sup>3</sup> data for the PHFS resulted in an increase of approximately 286 centerline miles from years 2012 to 2017. The FHWA proposes to add these miles to improve the accuracy of the network. This addition reduces the miles available for the re-designation, leaving 960 miles for consideration. Several options for designating these 960 miles have been considered.

One option would be to provide an equal allocation of these 960 miles to each State; however, this would yield only 18 miles of potential new PHFS for each State, the District of Columbia, and Puerto Rico. This additional mileage might be useful for CUFC or CRFC designation but may be too short to yield meaningful additions when one of the core features of the existing PHFS is that the components comprise a connected network—one of the statutory criteria for consideration.

Another potential option would be to accommodate States that have greater restrictions on the use of Interstate

Highway System routes to gain eligibility for funding under the NHFP and INFRA. Currently, there are 18 States (AK, AZ, CA, FL, GA, IL, IN, MO, MT, NM, NY, NC, OH, PA, TN, TX, UT, VA) with PHFS mileage greater than or equal to 2 percent of the total PHFS mileage in all States. These States may obligate funds for projects on the PHFS, the CRFCs, and the CUFCs. Remaining States with the PHFS mileage of less than 2 percent may obligate funds for projects on all portions of the NHFN, including any portion of the Interstate Highway System in that State. Equal allocation of 960 miles of PHFS to these 18 high-mileage States would result in 53 miles of new PHFS for these States.

A third option for consideration would be to add to the PHFS any routes newly flagged as Interstate Highway System since the development of the Comprehensive PFN (built in 2015 from 2011 data). That concept, however, would not fit within the constraints of the 1,246 miles available, as 1,500 miles of new Interstate have been designated between 2011 and 2018.

This network is intended to provide the foundation for the United States' domestic supply chain and global economic competitiveness. Road projects using NHFP funds must be located on the NHFN (which includes the PHFS). The routing of freight is not static, however, and it changes in response to the factors previously listed. In light of this, the network of routes with eligibility for investment should include components that support flexibility and resilience in the freight system.

State Freight Plans provide insight into the impact of 23 U.S.C. 167(d)(2)(E), and future freight system needs. States with a State Freight Advisory Committee (SFAC) have insights into the planning, investment, and operations priorities for the public and private sector. For this reason and in response to the statutory requirement, FHWA is particularly interested in the input of SFACs regarding the routes to be considered in this re-designation.

Data Submission Criteria for Modification to PHFS Re-Designation

The FHWA seeks comments from interested parties, and in particular from SFACs, on suggestions for the PHFS redesignation, including comments on the potential options identified above. A

State submitting routes or feedback for consideration in the PHFS redesignation should provide a letter of support from or on behalf of their SFAC. States that have not yet convened a SFAC could do so for the purpose of responding to this RFI.

Guidance on State Freight Plans and SFACs can be found at: https://www.federalregister.gov/documents/2016/10/14/2016-24862/guidance-onstate-freight-plans-and-state-freight-advisory-committees.

Submissions should specifically address at least one of the statutory criteria of 23 U.S.C. 167(d)(2)(E) as justification for inclusion, data to support the justification, and the mileage needed to address the requirement. Any additions or deletions proposed for PHFS re-designation regarding a specific roadway facility should include location details and roadway attribute data of the proposed segments for updating the existing PHFS geospatial network. Maps and tables showing roads currently included in the PHFS of the NHFN are available by State at: https://ops.fhwa.dot.gov/ freight/infrastructure/ismt/nhfn states list.htm. Roadway facility specific data should be submitted using either of the options listed below: Option 1: Tabulate proposed PHFS changes by including roadway specific information listed on Table 1 as a part of comments to this RFI through Federal Register comments procedures listed above in Addresses section (website, hand delivered, or courier); or Option 2: Upload geospatial data of proposed PHFS changes utilizing the State's linear referenced network data set consistent with spatial route information in HPMS 2018 with attributes listed in Table 2.

The FHWA encourages respondents to provide only that portion of geospatial data needed to identify proposed PHFS changes compatible with the State's linear referenced network data set submitted as the spatial route information in HPMS 2018 8.0 software. The FHWA will receive geospatial data only through FHWA Secure Large File Transfer Service (SLFTS). Please contact Birat Pandey (birat.pandey@dot.gov) to request access to the SLFTS. Further details on HPMS can be found in the HPMS Field Manual at https:// www.fhwa.dot.gov/policyinformation/ hpms.cfm.

<sup>&</sup>lt;sup>3</sup> The HPMS is a national-level highway information system that includes data on the extent, condition, performance, use, and operating characteristics of the Nation's highways.

Table 1: Roadway Attributes for PHFS Consideration for Data Submission Option 1

Attribute	Attribute Type	Attribute Definition	Attribute Code	Remarks	Data Type
Proposed Type	Integer	Type of Changes Proposed to Roadway	1= Modify 2= Add 3= Delete		Required
SFIP	Integer	Included in State Freight Investment Plan	1 = Yes 2 = No	Identify if proposed road is included in current State Freight Investment	Required
MILES	Real Number	Geometric Mileage			Required
Start Point	Character	Crossing Roadway Name at Starting Point			Required
End Point	Character	Crossing Roadway Name at Terminus Point			Required
State	Integer	State Fips Code			Required
County	Integer	County Fips Code			Required
Route_Id	Character	Location reference ID for		Refer HPMS Manual	Required
BEGMP	Real Number	Beginning Milepost of a Given Segment		Refer HPMS Manual	Required
ENDMP	Real Number	Ending Milepost to a Given Segment		Refer HPMS Manual	Required
SIGN1	Character	Route Sign Number		Refer HPMS Manual	Required
SIGNT1	Character	Route Designation (I, U or S)	I=Interstate; U= US Route; S = State Route		Required
LNAME	Character	alternate road name when SIGN1 is missing			Required
F_SYSTEM	Integer	HPMS Functional System	1 = Interstate 2 = Principal Arterial — Other Freeways and Expressways 3 = Principal Arterial — Other 4 = Minor Arterial 5 = Major Collector 6 = Minor Collector 7 = Local	(HPMS Manual) Refer HPMS data document https://www.fhwa.dot.gov/policyinfo rmation/hpms/fieldmanual/	Required
Facility_Type	Integer	HPMS Facility Type	1= One-Way Roadway. 2=Two-Way Roadway. 4=Ramp. 5=Non-Mainline. 6=Non-Inventory Direction.	Refer HPMS Manual	Required

Table 2: Roadway Attributes for PHFS Consideration for Data Submission Option 2

Attribute	Attribute Type	Attribute Definition	Attribute Code	Remarks	Data Type	
ProposedType	Integer(1)	Type of Changes Proposed to Roadway	1= Modify		Required	
			2= Add	Identify type of proposed changes		
			3= Delete			
SFIP	Integer(1)	Included in State Freight	1 = Yes	Identify if proposed road is included in	Required	
	Integer(1)	Investment Plan	2 = No	current State Freight Investment Plan.	required	
Route_Id	Character (120)	Location reference ID for	Not Applicable	Up to 120 alpha-numeric digits that		
				identify the route. This ID must be	Required	
				unique within the State.		
Begin_Point	Decimal(8,3)	Beginning Milepoint	Not Applicable	Decimal value in thousandths of a mile.	Required	
End_Point	Decimal(8,3)	Ending Milepoint	Not Applicable	Decimal value in thousandths of a mile.	Required	

Respondents are requested to provide a narrative description of how the proposed changes support goods movement by addressing applicable redesignation factors as found in of 23 U.S.C. 167(d)(2)(E).

Other entities wishing to provide comment are encouraged to engage with a State Freight Advisory Committee. Comments submitted by entities separate from the input of a State Freight Advisory Committee will be considered for general input into the process.

Authority: 23 U.S.C. 167(d).

# Stephanie Pollack,

Acting Administrator, Federal Highway Administration.

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BILLING CODE 4910-22-P

### **DEPARTMENT OF TRANSPORTATION**

Federal Motor Carrier Safety Administration

[Docket No. FMCSA-2016-0050]

Hours of Service of Drivers; Parts and Accessories: Application for an Exemption From Cleveland-Cliffs Steel, LLC.

**AGENCY:** Federal Motor Carrier Safety Administration (FMCSA), DOT. **ACTION:** Notice of application for exemption; request for comments.