

# [Insert Project Title]

# Preliminary Data Management Plan

XX 2020



Produced by U.S. Department of Transportation Intelligent Transportation Systems (ITS) Joint Program Office

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#### **Instructions**

Please see the Preliminary Data Management Plan Instructions document for detailed instructions on how to fill out this template.

Provide a Project Title and date in the red fields on the title page of this document. Fill out all sections and elements in the Data Management Plan (DMP) Template below. Samples of elements may be provided in italics below. Please delete these examples before submitting your Preliminary DMP as part of your application.

These instructions inform applicants of elements the U.S. DOT would like to see in the preliminary DMP but do not serve as an approved government form or template. Applicants should use their best judgement in determining what information to include and whether or not additional information should be incorporated into the preliminary DMP.

# Project Overview

Project Title	Project Goals and Objectives	Project Description	Performance Measurements
Tampa Connected Vehicle (CV) Pilot	The objective of this research project is to determine what transportation safety, efficiency, and other benefits can result from CV technology. This objective aligns with the U.S. DOT's Intelligent Transportation Systems (ITS) Joint Program Office (JPO) mission to "[c]onduct research, development, and education activities to facilitate the adoption of information and communication technology to enable society to move more safely and efficiently.1"	The Tampa Hillsborough Expressway Authority (THEA) and its partners are debuting innovative connected vehicle technology in Tampa's Downtown, and the benefits will change how we view roadway travel.  A car or truck equipped with connected vehicle technology "talks" wirelessly to other vehicles, traffic signals, crosswalks and more. This wireless communication can help prevent crashes, keep traffic moving and even improve fuel efficiency.	Planned performance measurements include mobility improvements observed from mobility performance measures such as Percentage of arrival on green, queue length, and average delay for auto mode. See the Performance Measurement and Evaluation Support Plan for more details.

#### 2. Data Overview

Dataset Title	Description	Type / Scale	Collection Method	Data File Format(s)	Metadata
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<sup>&</sup>lt;sup>1</sup> https://www.its.dot.gov/about.htm

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Tampa Connected Vehicle (CV) Pilot Basic Safety Message (BSM)	This data consists of Basic Safety Messages (BSMs) generated by participant and public transportation vehicles onboard units (OBU) and transmitted to roadside units (RSU) located throughout the Project Study area.	Numerical data, text sequences, positional data (e.g. latitude and longitude)	Observed, experimental data automatically collected through OBUs and RSUs	Newline json	Metadata will be provided at the field and asset level, using the Project Open Data Metadata Schema and schema.org as metadata standards.

# 3. Data Stewardship

#### 3.1 Data Owner and Steward

Dataset Title	Data Owner	Data Steward	
Tampa CV BSM	U.S. DOT	City of Tampa DOT	

#### 3.2 Access Level

3.2.1	Can all data from this project be shared with the public or is controlled-access required for at least some
	of the data?

☐ All Public Access ☐ Some/All Controlled-Access

# **3.2.2** Datasets Requiring Controlled-Access

This section is required if "Some/All Controlled-Access" is selected above.

Dataset Title	Reason(s) for	Safeguarding Methods and		
	Controlled-Access	Processes		
Tampa CV BSM	License plate images	The license plate images will be blurred		
	from the data are	before making the data accessible. The full		
	considered personally	dataset will be held in an ITS JPO secure		
	identifiable information	data system (e.g. the Secure Data		
	(PII), and access to	Commons), and a redacted version of the		
	license plate numbers	data with the blurred license plate images		
	must be restricted to	removed will be made publicly available.		



protect the confidentiality of car drivers.	Sharing data containing the license plate images poses privacy and confidentiality concerns, as this information can be used to identify individuals, which is not the purpose of this research project and violates the privacy of the car drivers.

#### 3.2.3 Informed Consent

<Insert>

## 3.3 Re-Use, Redistribution, and Derivative Products Policies

This section is required for all anticipated datasets of the project.

Dataset Title	License Used	Reason(s) for Non-Open License
Tampa CV BSM	<u>Creative Commons BY-SA</u> <u>4.0</u>	

# 3.4 Data Storage and Retention

Data Storage	Data Storage	Dataset	Initial Storage	Frequency	Archiving and
System Name	System Type	Title(s)	Date	of Update	Preservation Period
Data.transportation.gov	U.S. DOT-managed –	Tampa CV BSM	Six months after	Daily	Five years
	Public System		award		
		Tampa CV SPaT			Five years
			Three months		
			after award		
Secure Data Commons	U.S. DOT-managed -	Tampa CV BSM	Six months after		Five years
	Controlled-Access		award		
	System				

# **3.4.1** Data Storage System Description(s)

<Insert>

# **3.4.2** Cybersecurity Policies

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