

# NEO Transportation Annual School Transportation Reports

#### **EFT-21**

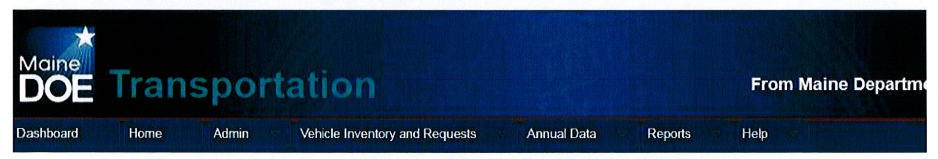
Transportation Safety and Training Report August 25, 2017

### **Report Requirements**

- Report opens July1
- Report closes October 15
  - Data can be entered only when the report is open
- All questions must be answered
  - If the answer is zero enter 0



## **Landing Page**



#### **EFT-21 Transportation Safety and Training Report**

SAU/District: Please Select

Fiscal Year: 2017

Status: All

Annual data can only be reported between July 01, 2017 and October 15, 2017 this year.



## EFT-21 Status – Will Fill Automatically As Each Report Section is Completed



#### **EFT-21 Transportation Safety and Training Report**

District:

**RSU 24** 

Fiscal Year:

2016

### EFT 21 Status:

Submission status:

Certification Status:

Submitted

Certified

Submitted By:

meastman@rsu24.org

Submitted Date:

3/15/2017 3:10:19 PM

Certified By:

meastman@rsu24.org

Certified Date:

3/15/2017 3:10:19 PM



## 1.0 Contact Information – Populates **Automatically**

#### 1.0 Contact Information



Note: Please contact your District Staff Data Administrator if SAU Contact information is not updated.

Transportation Director:

RONALD DEEGAN

Business Manager:

BRUCE POWELL

Superintendent:

DAVID MURPHY

Email:

deeganr@sad44.org

Email:

powellb@sad44.org

Email:

murphyd@sad44.org



## 2.0 Transportation Service





2.0.1 Are students in your SAU/district transported to or from home and school or related events?



If the answer to 2.0.1 is **no**, the form will automatically forward to the end for submittal



## 3.0 District Report – Part 1 Bus Drivers and

3.1.8.1

Sugarloaf

	ICII	ШЕ				AND ASSOCIATED STATEMENTS	Market Commission of the Commi				
U DISTRIC	t Report										
Part 1	<b>Bus Drive</b>	Bus Drivers and Training									
		Recording Contracted Drivers - If you have contracts for school bus service with more than one contractor, you must conscibus contractors onto one report for submission to the Department.						from all of the			
	*	this report in-service in-service	ing year and contractor t training to each of their o training per driver would	3 hired 2 new drivers, to drivers and contractor E be the weighted avera	drivers and one employees 7 drivers hired to the total number of drivers hired to 3 with 7 drivers provides 16 hours ge of the two contractors or: ((5 for the fraction is 0.50 or greater and 0.50 or	his reporting year is 3. If contract s of in-service training to each of (5) + (7 * 16)) / $(5 + 7) = 12.67$ h	or A with 5 drivers pro their drivers, then the ours. Round 12.67 ho	ovides 8 hours or reported hours			
	3.1.1	Total number of male drivers employed (full and part-time) during this reporting year:					10				
	3.1.2	Total number of female drivers employed (full and part-time) during this reporting year:					11				
	3.1.3	Number of new bus drivers hired this reporting year:									
	3.1.4	Number of new hires completing at least 8 hours of initial driver training during this reporting year:									
	3.1.5	Total number of drivers completing in-service training (conferences, seminars, workshops) during this reporting year:									
	3.1.6	Average number of in-service training hours, per driver during this reporting year:									
	3.1.7	Total number of drivers, mechanics and directors who attended training during this reporting year:									
			0								
				Drivers	Mechanics	Directors					
		3.1.7.1	Southern Maine	0	0	0					
		3.1.7.2	Mid-coast Maine	0	0	0					
		3.1.7.3	Central Maine	0	0	0					
		3.1.7.4	Western Maine	0	0	0					
		3.1.7.5	Northern Maine	0	0	0					
		3.1.7.6	Downeast Maine	0	0	0					
	3.1.8	Total number of drivers, mechanics and directors who attended training during this reporting year:									
			ı	Maine Regional School	ol Transportation Safety Confe	rence					
				Drivers	Mechanics	Directors					

## 3.0 District Report – Part 2 Security Training for Transportation Directors

Part 2	Security 7	Training for	r Transportation directors				
	3.2.1	Did the T	Did the Transportation Director complete the following Required Security Training:				
		3.2.1.1	IS-100.SCa: Introduction to the Incident Command System for Schools	Yes    No			
		3.2.1.2	IS-200: ICS for Single Resources and Initial Action Incidents	Yes      No			
		3.2.1.3	IS-700: NIMS, An Introduction	Yes      No			
		3.2.1.4	IS-800.B: National Response Framework, An Introduction	○ Yes ● No			



### 3.0 District Report – Part 3 Students and Training

Part 3 Students and Training Recording Students - To calculate the number of students transported use the following formula: number of full-day riders in the morning plus number of full-day riders in the afternoon divided by 2 plus number of half day pre-K and K riders in the morning plus number of half day pre-K and K riders in the afternoon. PreK-8 9-12 3.3.1 Average total resident students transported daily by your district during this reporting year: 246 3.3.2 Average total non-resident students transported daily by your district during this reporting year: 3 3.3.3 Average total resident students transported by another district or private school during this reporting year: Totals 256 100 356 3.3.4 How many students from your total student population received training this reporting year: 3.3.4.1 Student safe riding practices - July to December 712 3.3.4.2 Student safe riding practices - January to June 712 3.3.5 How many students from your total student population received training this reporting year: 3.3.5.1 School bus evacuation drills - July to December 712 3.3.5.2 School bus evacuation drills - January to June 712 3.3.6 Do students who do not regularly ride a school bus receive safe riding practices and evacuation drill training during this Yes No reporting year:



## 3.0 District Report – Part 4 Crash Report

	3.4.1 How many crashes involved school buses (\$1,000 or more property damage/personal injury or death) during this reporting y						
	3.4.2	.4.2 Number of school bus crashes considered preventable (by reasonable action of the bus driver) during this reporting year:					
	3.4.3	Number of school bus crashes that were due to bus driver error during this reporting year:					
	3.4.4 Number of school bus crashes that were due to mechanical failure of the bus during this reporting year:						
	3.4.5	Number of injuries and deaths resulting from school bus related crashes during this reporting year:					
				Injured	Killed		
		3.4.5.1	School Bus Drivers	0	0		
		3.4.5.2	School bus passengers (student)	0	0		
		3.4.5.3	School bus passengers (Non-Student)	0	0		
		3.4.5.4	Driver of other vehicle(s) involved	0	0		
		3.4.5.5	Injured Killed	0	0		
		3.4.5.6	Pedestrian(s) or other person(s) not traveling in a motorized vehicle	0	0		



## Save, Submit, Certify, and Cancel

"Submit" must occur before "Certify"

NOTE: Use save or submit button to save any changes made after data has been submitted, then select Certify to certify data. Certify button will not save any changes.

















Buttons are located at the bottom of the page



### **Contact Information**

- Technical issues
  - medms.helpdesk@maine.gov
- Program questions
  - pat.hinckley@maine.gov

