Department of Transportation Performance Plan

FY 2022

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Name of Agency: Department of Transportation **Agency Mission**: Making lives better through transportation. **Core Function** Outcome Measure(s) **Link to Strategic Plan Goal(s) Outcome** FY21 Target(s) Actual **Key Initiatives:** Improve Transportation System Safety and **Core Function**: Enforcement Performance, Improve Customer Service, Advance Workforce for and Investigation Future Challenges and Opportunities, Secure Stable and Sustainable Funding, Grow Innovation **Desired Outcome(s):** To provide a safe driving Number of commercial vehicle safety 39,970 42,903 environment. inspections. Services, Products, Activities **Performance Measures** Performance FY21 **Strategies/Recommended Actions** Target(s) Actual 1. Motor Vehicle Enforcement Number of Motor Carrier Safety and 183 87 Motor Vehicle Enforcement management will review annual reports SPA Code: 645 31100 Hazardous Materials Regulation training on training industry and make decisions about resource allocations. sessions provided. Fill positions, provide training, and deploy officers to conduct Safety Orgn# Number of New Entrant Carrier Safety 671 680 Audits (Reviews) performed. Audits on New Entrant trucking companies and make decisions 645-4200 about appropriate actions. Number of commercial vehicles inspected Annually review results for decision making about resource 3,000 4,050 645-006H transporting hazardous materials. allocation. 645-4500 Number of vehicle title and registration 315 380 complaints investigated and closed. 645-0SB9 Number of identity fraud complaints 300 268 investigated and closed.

Name of Agency: Department of Transportation						
Agency Mission: Making lives better through transportation.						
Core Function	Outcome Measure(s)	Outcome Target(s)	FY21 Actual	Link to Strategic Plan Goal(s)		
Core Function: Physical		<u> </u>				
Assets Management						
				Key Initiatives: Improve Transportation System Safety and Performance, Improve Customer Service, Advance Workforce for Future Challenges and Opportunities, Secure Stable and Sustainable Funding, Grow Innovation		
Desired Outcome(s):						
Manage our fixed asset inventory.						
Services, Products, Activities	Performance Measures	Performance Target(s)	FY21 Actual	Strategies/Recommended Actions		
2. Vertical / Fixed Asset Management SPA Code: 645_52100	Percent completion of annual maintenance plan.	95%	90%	Establish annual plan from meetings with all divisions. Implement and monitor plan accomplishment monthly. Perform annual review of accomplishments.		
Orgn #						
645-1200, 645-8405	Percent completion of capital and special	95%	90%	Put project work under contract within time limits of appropriation.		
645-S130, 645-0SC1	projects.			Review project status monthly.		
	Percent of light fleet into service within time standard.	50%	28%			

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	Agency Mission: Making lives better through transportation.							
Core Function	Outcome Measure(s)	Outcome Target(s)	FY21 Actual	Link to Strategic Plan Goal(s)				
Core Function: Regulation and Compliance								
				Key Initiatives: Improve Transportation System Safety and Performance, Improve Customer Service, Advance Workforce for Future Challenges and Opportunities, Secure Stable and Sustainable Funding, Grow Innovation				
Desired Outcome(s):								
To provide a safe driving environment.								
Services, Products, Activities	Performance Measures	Performance Target(s)	FY21 Actual	Strategies/Recommended Actions				
3. Driver Services SPA Code: 645_61100	Annual percentage of officers' crash reports submitted electronically.	99%	99.6%	TraCS team will continue to review reports, allocate resources and revise procedures to most effectively help deploy support software to increase the number of electronic accident reports and citations.				
Orgn #								
645-4000, 645-4100, 645-4300, 645-4400,	Percent of IRP supplements filed electronically.	80%	86.2%	Motor Carrier Services management will actively promote programs and seek productivity enhancement.				
645-4600, 645-8451, 645-8455, 645-8501, 645-8721, 645-8760	Percent of IFTA quarterly reports filed electronically.	80%	91.9%	Motor Carrier Services management is intending to mandate electronic filing of IFTA quarterly tax reports beginning in January 2014.				
645-0095	Percent of requests filed electronically for oversize/overweight loads, radioactive materials, registration and fuel trip permits, commercial repair permits, or unladen weight permits.	97%	98.6%	Motor Carrier Services management will actively promote programs and seek productivity enhancement. The permit-issuing software we planned to implement last fiscal year has not been implemented yet. It will be implemented this fiscal year.				

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Core Function	Outcome Measure(s)	Outcome Target(s)	FY21 Actual	Link to Strategic Plan Goal(s)
Core Function: Resource Management		8 \/		
				Key Initiatives: Improve Transportation System Safety and Performance, Improve Customer Service, Advance Workforce for Future Challenges and Opportunities, Secure Stable and Sustainable Funding, Grow Innovation
Desired Outcome(s):				
Acquisition and deployment of IT equipment meets the needs of the customers.	Percent of customers satisfied with IT acquired workstations and laptops.	90%	97.3%	
To maximize the use of the Primary Road Fund (PRF) by limiting the amount transferred to the operations budget.	Percent of Road Use Tax Fund (RUTF) revenue to the PRF that is spent for DOT operations.	46% Less is better	37.6%	
Manage the workforce.	Percent of IPPEs current for this fiscal year.	98%	92.4%	
To provide IT capabilities to users.	Percent of time customers are able to access enterprise IT resources during business hours.	98%	Not Available	Tool used to monitor was disabled due to security concerns during FY21.
Services, Products, Activities	Performance Measures	Performance Target(s)	FY21 Actual	Strategies/Recommended Actions
4. Information Technology SPA Code: 645_67200	Percent of purchases deployed within 45 days of receipt.	85%	61.4%	The Workstation Support Manager will report, monthly, the percent of the purchases deployed within 45 days of receipt.
Orgn # 645-1700, 645-1900 645-8703	Percent of approved mainframe and network System Access (SA) requests which require creation of a new user account are completed within three work days from entry approval.	95%	99.8%	Divisional approval of the P-1 creates a System Access document. Individual System Access lines are date stamped when access to the individual services are given. Monthly reports on the percent of newly created LAN and mainframe user accounts completed within three work days of the P-1 approval are provided to the IT Director.
	Percent of time the network is available.	99.9%	Not Available	All network devices shall be continuously monitored and shall be in operation during user business hours unless there has been an approved, scheduled maintenance window. Tool used to monitor was disabled due to security concerns during FY21.

5. Financial / Human	Percent of cash flow resources borrowed	10%	0%	Monitor PRF cash flow on a monthly basis. Appropriate
Resource	from internal funds.	Less is better		department management team members meet monthly to reach
Management				agreement on PRF expenditure decisions. Annually calculate the
SPA Code: 645_67300				percentage of internal funds borrowed to supplement PRF cash
				flow.
Orgn #				
645-0001, 645-1051,				
645-1100, 645-1300,				
645-1400, 645-1800,				
645-6410, 645-8520,				
645-S320, 645-S380,				
645-S390, 645-S510,				
645-S770				

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Agency Mission: Making lives better through transportation.

Core Function	Outcome Measure(s)	Outcome	FY21	Link to Strategic Plan Goal(s)
~ -		Target(s)	Actual	
Core Function:				
Transportation Systems				
				Key Initiatives: Improve Transportation System Safety and
				Performance, Improve Customer Service, Advance Workforce for
				Future Challenges and Opportunities, Secure Stable and Sustainable
				Funding, Grow Innovation
Desired Outcome(s):				
To provide and preserve an	Average Infrastructure Condition	76.0	76.5	New measure for FY18.
adequate, safe and efficient	Evaluation (ICE) composite score.			
multi-modal transportation				
system.				
Services, Products,	Performance Measures	Performance	FY21	Strategies/Recommended Actions
Activities		Target(s)	Actual	
6. Highway Management	The overall annual percent of all districts'	99%	95.1%	Maintenance supervisors will review available winter weather
SPA Code: 645_79100	A and B highway miles returned to a			information and make management decisions regarding operator
	reasonable, near-normal surface condition			schedules, equipment allocations and material use.
Orgn #	within 24 hours from the end of a winter			
517 7101	storm.			
645-5101	The overall annual percent of all districts'	98%	95.5%	Maintenance supervisors will review available winter weather
645-3100	C highway miles returned to a reasonable,			information and make management decisions regarding operator
645 5100	near-normal surface condition within			schedules, equipment allocations and material use.
645-5109	three work days from the end of a winter			
645-5110, 645-5120,	storm.			
645-5130, 645-5140,	Ratio of annual highway program cost	0.95:1 -	0.99	Annually, compare the program cost awarded to the program cost
645-5150, 645-5160	awarded versus annual program cost	1.05:1	0.99	estimate.
CAE 5170 CAE 5190	estimate.	or		estimate.
645-5170, 645-5180,	estimate.	1:1		
645-5191, 645-5192,	Shoulder miles of new paved shoulders	200	234.8	Annually, report the miles of new paved shoulders awarded for
645-5193, 645-5194,	awarded for construction on the primary	200	234.0	construction on the primary highway system.
645-5200,	highway system.			construction on the primary highway system.
645-5210, 645-5220,	ingilway system.			
645-5230, 645-5240,	The percent of total dollars paid to the	102%	105%	Annually, compare the final cumulative construction costs to stated
645-5250, 645-5260	total awarded amount for all contracts	Less is better	105/0	costs.
043-3230, 043-3200	dollars.	Less is octici		COSIS.
645-5310, 645-5320,	Percent of Interstate lane miles below the	5%	1.64%	Consistent with the Iowa DOT Asset Management initiative, the
645-5330, 645-5360	PCI cutoff	Less is better	1.07/0	Iowa DOT will work with the Transportation Commission to use
645-5370,	1 CI Cutoff	Less is octter		data on pavement condition to recommend strategic investments in
013 3370,				stewardship in order to maintain Iowa's roads. SFY18 based on
				CY17.
	1	1		C11/.

645-5410, 645-5420, 645-5421 645-5500, 645-5510, 645-5520,	Percent of non-Interstate National Highway System lane miles below the PCI cutoff	8% Less is better	4.26%	Consistent with the Iowa DOT Asset Management initiative, the Iowa DOT will work with the Transportation Commission to use data on pavement condition to recommend strategic investments in stewardship in order to maintain Iowa's roads. SFY17 based on CY16.
645-5530, 645-5540, 645-5550, 645-5560 645-5600 645-5610, 645-5620,	Percent of state maintained non-National Highway System lane miles below the PCI	10% Less is better	4.22%	Consistent with the Iowa DOT Asset Management initiative, the Iowa DOT will work with the Transportation Commission to use data on pavement condition to recommend strategic investments in stewardship in order to maintain Iowa's roads. SFY17 based on CY16.
645-5630, 645-5640, 645-5650, 645-5660	Number of new transportation research dollars secured.	\$1,824,000	\$1,883,000	Throughout the year, the Performance and Technology staff will solicit new transportation research funding from other states and agencies.
645-7393, 645-9620, 645-9640 645-S110, 645-S160, 645-S170, 645-S690, 645-S820	Dollar value of non-committed right of way parcels sold and returned to private, commercial, or public uses.	\$1,000,000	\$684,796	Throughout the year, Highway Division staff will proceed with disposals of properties no longer required for highway purposes through sales to the public and sales or transfers to other governmental agencies.
645-0SB1, 645-099S	Average number of days for initial response to a permit (Entrance/Access) request.	7 calendar days	3.2	Throughout the year Highway Division Staff will track the number of days from the date of the signature on the access permit application to the approval date of the permit. New measure for FY16.

7. Modal/Planning Functions Management SPA Code: 645_79200	Percentage of track-miles able to operate at 40 mph or higher.	94%	93.1%	The Office of Rail Transportation, through advocacy, long-range planning and programming, will support upgrading rail lines as appropriate.
Orgn # 645-2910,	Percent of airports with overall pavement condition index of 70 or higher.	80%	77.0%	The Office of Aviation administers funding programs and provides pavement management tools to support the efficient improvement of pavements at Iowa's public airports.
645-30S0, 645-31S0, 645-002S 645-038S, 645-039S, 645-0948	Percent of airports that meet at least 75 percent of the facility and service objectives for their functional roles.	75%	71.0%	The Office of Aviation, through the long-range planning process, will identify functional roles and facility/service objectives of all public airports. Through advocacy, long-range planning and programming, the office will support airports in meeting those objectives.
645-0SB4, 645-0SB6 645-0SC1, 645-0SC2	Average annual combined wage rate of RISE supported jobs as compared to average laborshed wage rates.	120%	219.7%	Encourage local governments to seek new companies and expanding companies that provide higher wages in return for RISE support.
	Percent of transit fleet exceeding Federal useful life standards.	48%	48.0%	Office of Public Transit administers funding programs that support the replacement of public transit vehicles. Through efficient administration of these programs and efforts to seek additional funding, the percent of transit fleet exceeding federal useful life standards should decrease.
	Note: The following measures pertain to a desire to know the percentage of customers that are satisfied with accessibility to the state's transportation system. This information is addressed by mode through level of utilization as determined by the measures below.			Note: Accessibility measures will report SFY21 based on CY20, except where noted.
	Large trucks (semi-truck) vehicle miles of travel.	3.05 billion	3.01 Billion	The DOT, through planning construction, maintenance, and operations support, assures the state highway system can handle traffic in an efficient manner. SFY21 based on CY20.
	Automobile vehicle miles of travel.	27.9 billion	25.3 Billion	The DOT, through planning construction, maintenance, and operations support, assures the state highway system can handle traffic in an efficient manner. SFY21 based on CY20.
	Multi-use trail mileage in Iowa.	2,560	2,540	The DOT encourages trail construction by providing funding for improvements, supporting the purchase of abandoned rail right-of-way for trails, and by promoting further trail development. SFY21 Actual

	Number of aviation cargo tons originated and terminated in Iowa.	71,000	67,359	The Office of Aviation supports Iowa's commercial service airports through funding programs, including infrastructure assistance and air service development initiatives. SFY21 based on CY20.
	Number of tons of rail freight originated and terminated in Iowa.	92.0 million	90.8 Million	The Office of Rail Transportation supports rail usage by funding improvements, providing track inspection and promoting rail as an efficient form of transportation. SFY21 based on CY20.
	Number of tons of waterway freight originated and terminated in Iowa.	6.5 million	8.6 Million	The DOT monitors and comments on waterway transportation issues and regulations. SFY21 based on CY20.
	Number of enplanements.	1.65 million	1.0 Million	The Office of Aviation supports Iowa's commercial service airports through funding programs, including infrastructure assistance and air service development initiatives. SFY21 based on CY20.
	Number of AMTRAK passengers.	56,000	Not Available from AMTRAK	The Office of Rail Transportation supports rail usage by funding improvements, providing track inspection and promoting rail as an efficient form of transportation. SFY21 based on CY20.
	Number of transit passengers (ridership).	15.0 million	19.0 Million	The Office of Public Transit supports Iowa's transit agencies through funding and operations support to assure Iowans have access to opportunities and quality of life. SFY21 based on CY20.
	Total transit revenue mileage.	25.0 million	25.4 Million	The Office of Public Transit supports Iowa's transit agencies through funding and operations support to assure Iowans have access to opportunities and quality of life. SFY21 based on CY20.