Road Use Tax Fund Efficiency Report Savings Status As of December 31, 2021

Efficiency opportunity	Estimated savings	Savings to Date
Program Efficiencies - \$38.5 million		
Post-letting project costs \$10 million savings per year by reducing program line item by \$10 million (Extra work orders and project changes). Through improved cost control and budgeting initiatives, the Commission has reduced that amount of funding set aside each year to cover post-letting project costs resulting from extra work orders and project changes. Previously, the Commission programmed \$20 million per year to cover these costs and with	\$10 million annually	\$10 Million
the 2013-2017 Transportation Improvement Program, that amount has been reduced by \$10 million per year. This recommendation from the RUTF Efficiency Report was fully implemented.		
Rest areas and commercial motor vehicle weigh stations		
\$0.5 million savings by reducing annual rest area maintenance costs due to completion of a safety related infrastructure improvement program.	\$1.5 million annually	\$0.5 Million
I-35 Ankeny rest area was programmed for \$11.1 million in 2012, now programmed for \$10.1 million in 2013. The reduction was a result of design modifications intended to reduce the cost of the facility. Changes included reduction of the building footprint, substitution of a less costly heating/cooling system, reducing art and cultural components throughout the building and sites, reduction of the size of the parking areas, and a number of other less impactful changes.		\$1.0 Million One-time savings
The 2016 – 2020 Transportation Improvement Program included three rest area improvement (building replacement) projects totaling \$10.0 million. The 2017 – 2021 Transportation Improvement Program included only two projects totaling \$7.1 million. This is a one time savings of \$2.9 million.		\$2.9 Million One-time savings

Implementation of our plan to reduce the overall number of full service and parking rest areas is expected to save about \$38.2 million over the next 30 years, or about \$1.3 million annually. These recommendations from the RUTF Efficiency Report were fully implemented.		\$1.3 Million Annually
Revenue collection Implement mechanisms to assure collection of state road fund revenue is done uniformly, effectively and efficiently, while maximizing revenue collected. The Iowa DOT administers the collection of several components of state road funding. This recommendation from the RUTF Efficiency Report was fully implemented.	\$8 million annually	\$1.135 Million
Improved fee investigation & collection efforts [Focused efforts to identify and collect unpaid or underpaid registration fees associated with vehicles improperly registered under out-of-state L.L.C.s, vehicles improperly registered as business trade trucks, and privately sold vehicles that falsely under-reported the purchase price of the vehicle have resulted in additional collections of \$49,739 in 2021. The total amount collected during the period from January 2012 through December 2021 is \$1,418,826.		\$1.419 Million One-time savings
\$1.0 million savings by reducing program line item for roadside vegetation by \$1.0 million annually. This recommendation from the RUTF Efficiency Report was fully implemented.	\$1 million annually	\$1.0 Million
\$1.0 million savings by reducing program line item by \$1.0 million in 2013. Reductions will be applied to the dynamic message sign purchase program and the specialty pavement marking program. This recommendation from the RUTF Efficiency Report was fully implemented.	\$1 million in one- time savings	\$1.0 Million
Right of way parcels \$0.5 million annual savings by eliminating annual Corridor Preservation program line item. This recommendation from the RUTF Efficiency Report was fully implemented.	\$1 million annually	\$.5 Million
The sale of excess ROW totaled \$444,672 in 2021. The total amount gained for the sale of excess ROW during the period from January 2012 through December 2021 is \$28,817,541.		\$28.82 Million One time savings

A t		
Asset management \$11.0 million savings in 2015 for Non-Interstate	\$11 million in	\$11 Million
Pavement Modernization-resurface, restore, rehabilitate.	one-time savings	ψ11 mmon
Through the implementation of more aggressive asset		
management practices, the Commission was able to reduce		
the amount of funding programmed for non-Interstate		
pavement modernization projects by \$11 million in FY		
2015. This was accomplished by greater use of		
preventative maintenance projects and the use of tools		
that assist in determining the most cost-effective timing		
and selection of pavement modernization projects.		
The \$11 million savings implemented in the 2013-2017		
Transportation Improvement Program meets the goal of		
the RUTF Efficiency Report; however, additional initiatives		
are underway to secure additional savings at the state level		
and also in partnership with local jurisdictions.		
Highway project concepts		
Design or concept changes on four projects in 2021 resulted	\$5 million in one-	\$ 37.16 Million
in a savings of \$7,504,587. This is in addition to prior savings	time savings over	One-time savings
of \$29.66 million on 29 projects. The total savings to date is	five years	
\$37.16 million on 33 projects.		
Contractors have the option to bid culverts as a pre-		\$1.0 Million
cast option or a cast-in-place option. In 2016, four		One-time savings
projects on US 20 had the option of bidding pre-cast		
or cast-in-place. Three of the four projects were bid		
with pre-cast option for a total savings of \$1,048,000.		
This recommendation from the RUTF Efficiency Report		
was fully implemented.		

Partnership Efficiencies – \$11.5 million			
Surface Transportation Program (STP) Develop, in conjunction with the regional planning affiliations and metropolitan planning organizations and other stakeholder groups, a process to exchange STP federal funds for Primary Highway System funds for the purpose of reducing the number of small projects that have to meet onerous federal requirements.	\$5 million annually		*
Status: House File 203, passed and signed into law in early 2017, provided the lowa Transportation Commission (Commission) the authority to implement a "federal-aid swap" after consultation with stakeholders including regional planning affiliations, metropolitan planning organizations, the lowa state association of counties, and the lowa league of cities. Stakeholder consultation occurred throughout 2017 and led to the development of a policy adopted by the Commission on February 13, 2018. The policy took effect October 1, 2018 (the beginning of federal fiscal year 2019) with city and county swap projects being part of lowa DOT project lettings. The current savings to date is based on several things, including the savings from avoiding construction cost inflation that is achieved because Swap projects can be developed in less time, reductions in local agency staff time due to streamlined project delivery processes and repurposing of			
some lowa DOT staff that were previously dedicated to reviewing local projects. This recommendation from the RUTF Efficiency Report was fully implemented.			
Local jurisdiction partnerships for roadway maintenance Review, in partnership with local jurisdictions, opportunities to maximize resources utilized for roadway maintenance activities.	\$0.5 million annually		
lowa DOT staff has contacted counties across lowa to assess their level of interest in partnering with the lowa DOT in providing maintenance services. Several counties have expressed an interest and discussions are ongoing. Three pilot agreements have been entered into with counties resulting in operational efficiencies for the department but little to no direct operations budget savings. Total recommended savings from RUTF Efficiency Report were met. Additional savings were not identified for this recommendation.			

Total annual savings: Total one-time savings:	\$17 million	\$ 84.30 Million
was fully implemented. Total annual savings:	\$33 million	\$ 24.86 Million
This recommendation from the RUTF Efficiency Report		
levels of 42% and an increase in cash flow of over \$430k.		
Industries staff). The project resulted in decreased inventory		
treasurers and Iowa Department of Corrections (Iowa Prison		Annually
DOT participated in process improvement project with county		\$.43 Million
Vehicle Services Reduction in inventory for license plates		
identified for this recommendation.		
Report were met. Additional savings were not		
Total recommended savings from RUTF Efficiency		
thus, ensuring the success of both departments.		
integration in related mission areas to capitalize on expertise;		
Facilitate Iowa DOT and Iowa Department of Public Safety	annually	
Motor vehicle enforcement	\$5 million	
Million.		
conditions. Since 2012, this has resulted in an average savings of \$1.3 Million annually for total savings to date of \$12.7		
appropriate salt use, even under complex and varying storm		
management system that helps highway managers ensure		Million annually
In FY 2012, the Iowa DOT designed and implemented a salt		\$1.3
Winter Salt Use		64.2
not identified for this recommendation.		
Efficiency Report were met. Additional savings were		
cost. Total recommended savings from RUTF		
streamline the permitting process to reduce time and	annually	
Partner with regulatory permitting agencies to	\$0.5 million	
Regulatory permitting process		
from RUTF Efficiency Report were met.		
approximately \$1.245 Million. Total recommended savings		
reduction and changes has resulted in combined savings of		
printing expenditures, facility consolidation efforts, and fleet	annually	
During the period FY12 to December 31, 2019, the reduction in	\$0.5 million	\$1.245 Million

Senate File 257: Additional Efficiency Measures— (FY2016 \$10 million/FY2017 \$10 million)	Estimated Savings	
During the 2015 legislative session, Senate File 257 was passed and signed into law. This bill generated additional transportation funding to address critical needs across the state of Iowa. The bill also included the following language requiring the Iowa Department of Transportation (DOT) to identify additional efficiency measures for fiscal years 2016 and 2017: The department of transportation shall identify ten million dollars in efficiencies for the fiscal year beginning July 1, 2015, and ten million dollars in efficiencies for the fiscal year beginning July 1, 2016, in addition to the identification of any other efficiencies as required by law. The department shall provide details of activities undertaken to implement these efficiencies in the annual "Road Use Tax Fund Efficiency Report" required by 2012 Iowa Acts, chapter 1129, section 4, as amended by 2014 Iowa Acts, chapter 1123, section 21.	\$10 million in fiscal year 2016 \$10 million in fiscal year 2017	
The Iowa DOT identified potential efficiency measures to exceed the legislative requirements. The results were reported in the Road Use Tax Fund Efficiency Report for December 2016 and December 2017.		
The final three sections of U.S. 20 (Correctionville to U.S. 71) were added to the 2016 – 2020 Transportation Improvement Program. The project schedule for these three sections was accelerated to complete these projects by the end of 2018. Project savings (for two of the three sections) due to the accelerated schedule and contract packaging are \$28,338,833.		\$28.3 Million One-time savings