2018 Obligated Projects											
2010 Obligated Flojeets											
MPO#	Control #	Location	Termini	Work Description	П	Federal	State		Local		Total
				<u> </u>		reuerai	State		Local		TOLAI
iviesilia va	iney weurd	MPO	lanning Organiza	tion Lead Projects							
		Region		Planning Funds	\$	221,058.29		\$	37,670.92	\$	258,729.21
		MPO Region		5303 Funds	\$	108,672.19		\$	27,168.04	\$	135,840.23
TOTAL MVN	1PO LEAD PR	OJECTS			\$	329,730.48		\$	64,838.96	\$	394,569.44
New Mex	ico Depart	ment of T	ransportation Lea								
106	LC00250	I-25	Univeristy Interchange	Bridge Replacement, Ramp Modifications, Roadway Recon, & Multiuse path-Design Phase	\$	37,999,919.00	\$ 6,475,642.00	\$	1,175,000.00	\$	45,650,561.00
TOTAL NMDOT LEAD PROJECTS					\$	37,999,919.00	\$ 6,475,642.00	\$	1,175,000.00	\$	45,650,561.00
Doña Ana	County Le	ad Projec	ts								
11	G10040	Soledad Canyon	Dripping Springs to End	Preliminary Engineering, Construction Engineering, Construction	\$	9,401,700.00		\$	1,598,300.00	\$	11,000,000.00
TOTAL DAC	LEAD PROJEC	CTS	•	•	\$	9,401,700.00		\$	1,598,300.00		
RoadRUN	NER Trans	it Lead Pro	ojects								
4	TL00100	CLC		RoadRUNNER Transit Operations	\$	1,720,239.00		\$	1,720,239.00	\$	3,440,478.00
6	TL00120	CLC		RoadRUNNER Transit Capital Equipment	\$	152,000.00		\$	38,000.00	\$	190,000.00
TOTAL TRAN	ISIT LEAD PR	OJECTS			\$	1,872,239.00		\$	1,758,239.00	\$	3,630,478.00
Las Cruces	s Public Scl	hools Lead	l Projects								
9	LC00310	LCPS		SRTS Coordinator	\$	78,604.00		\$	13,396.00		92,000.00
	LEAD PROJE				\$	78,604.00		\$	13,396.00	\$	92,000.00
City of Las	Cruces Le	ad Project	ts								
No federally-funded projects obligated										\$0.00	
	TOTAL CLC LEAD PROJECTS					\$0.00	\$0.00		\$0.00		\$0.00
Town of N	Mesilla Lea	d Projects									

1	LO	LC00320	Calle del Norte	Multiuse Path	Multiuse Path Construction	\$44,673.00		\$7,613.00	\$52,286.00
TOTAL TOM LEAD PROJECTS						\$44,673.00	\$0.00	\$7,613.00	\$52,286.00
GRAN	GRAND TOTALS					\$49,682,192.48	\$6,475,642.00	\$3,011,473.96	\$59,169,308.44