Source	Purpose	Total
Source	Purpose	Total
BEAD Planning funds (federal)	BEAD planning	\$5,000,000
Digital Equity Planning funds (federal)	Digital Equity planning	\$740,534
Connect New Mexico Pilot Program (ARPA	CNMP Pilot Program	\$117,000,000
CPF funds)		, , ,
ARPA administrative funds (federal)	Administrative funds for CNMP Program	\$6,066,812
Rural Broadband Fund (State funds)	For infrastructure and planning in rural New Mexico	\$10,000,000
Navajo ROW Match (State funds)	Money for State match for Navajo Nation project	\$3,000,000
Capital Outlay (State funds)	Severance Tax Bond for infrastructure, design, and planning	\$7,048,000
Northern NM STB	Severance Tax Bond for REDInet project in Rio Arriba County	\$372,900
State DE	State funding for digital equity	\$1,000,000
CNMF Broadband Infrastructure	Connect New Mexico Fund for infrastructure, design, and planning	\$70,000,000
CNMF Education	Connect New Mexico Fund for infrastructure for public schools 59	\$25,000,000
CNMF Tribal, Local Government, and Co-ops	Connect New Mexico grant writing fund for Tribal and local governments, and telephone and electric co-ops	\$5,000,000
Telephone Loan Program; Mescalero Apache Telecom	Financing for construction, maintenance, improvement, and expansion of telephone service and broadband in rural areas	\$ 9,020,000
Telephone Loan Program; Roosevelt County Rural Telephone Cooperative	Financing for construction, maintenance, improvement, and expansion of telephone service and broadband in rural areas	\$ 15,000,000
RDOF; Commnet Four Corners	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 4,241,841
RDOF; Continental Divide Electric Coop	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 37,825,405
RDOF; Kit Carson Electric Coop	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 18,102,077
RDOF; PVT NetWorks	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 12,039
RDOF; Qwest Corporation	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 2,038,002
RDOF; Resound Networks	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 55,183,614
RDOF; Skylark Broadband	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 246,738
RDOF; SW DinehNet	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 2,598,030
RDOF; Time Warner Cable Information Services	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 11,218
RDOF; Valor Telecommunications of Texas	Reverse auction that provided support to connect rural homes and small businesses to high-speed broadband networks.	\$ 15,516,007

	Reverse auction that provided support to connect rural homes		
RDOF; Yucca Telecommunications Systems	and small businesses to high-speed broadband networks.	\$	26,221
,	Offers loans, grants, and loan-grant combinations to facilitate		,
	broadband deployment in areas of rural America that currently do not		
ReConnect Round 1; Pueblo of Acoma	have sufficient access to broadband.	\$	942,955
	Offers loans, grants, and loan-grant combinations to facilitate		
ReConnect Round 1; Penasco Valley	broadband deployment in areas of rural America that currently do not		
Telephone Cooperative	have sufficient access to broadband.	\$	3,162,975
	Offers loans, grants, and loan-grant combinations to facilitate		
ReConnect Round 1; E.N.M.R. Telephone	broadband deployment in areas of rural America that currently do not		
Cooperative	have sufficient access to broadband.	\$	19,231,542
	Offers loans, grants, and loan-grant combinations to facilitate		
	broadband deployment in areas of rural America that currently do not		
ReConnect Round 2; SWC Telesolutions	have sufficient access to broadband.	\$	4,508,250
	Offers loans, grants, and loan-grant combinations to facilitate	Ė	, ,
ReConnect Round 2; Continental Divide	broadband deployment in areas of rural America that currently do not		
Electric Coop	have sufficient access to broadband.	\$	1,186,426
<u> </u>		Ť	.,,
ReConnect Round 3 for Tribal Governments and	Offers loans, grants, and loan-grant combinations to facilitate		
Socially Vulnerable Communities; Continental	broadband deployment in areas of rural America that currently do not		
Divide Electric Coop	have sufficient access to broadband.	\$	3,681,000
ReConnect Round 3 for Tribal Governments	Offers loans, grants, and loan-grant combinations to facilitate	Ψ	0,001,000
and Socially Vulnerable Communities;	broadband deployment in areas of rural America that currently do not		
E.N.M.R Telephone Coop	have sufficient access to broadband.	\$	14,749,747
	nave sumerent access to broadband.	Ψ	14,743,747
ReConnect Round 3 for Tribal Governments	Offers loans, grants, and loan-grant combinations to facilitate		
and Socially Vulnerable Communities;	broadband deployment in areas of rural America that currently do not		
Leaco Rural Telephone Coop	have sufficient access to broadband.	\$	24,999,998
· · ·		Ť	_ :,0:0;000
ReConnect Round 3 for Tribal Governments	Offers loans, grants, and loan-grant combinations to facilitate		
and Socially Vulnerable Communities; WNM	broadband deployment in areas of rural America that currently do not		
Communications Corporation	have sufficient access to broadband.	\$	24,926,765
	Offers loans, grants, and loan-grant combinations to facilitate		
ReConnect Round 3; Western New Mexico	broadband deployment in areas of rural America that currently do not		
Telephone Company	have sufficient access to broadband.	\$	34,897,442
	Offers loans, grants, and loan-grant combinations to facilitate		
ReConnect Round 3 Loan; Tularosa Basin	broadband deployment in areas of rural America that currently do not		
Telephone Company	have sufficient access to broadband.	\$	11,650,204
· · · ·	Offers loans, grants, and loan-grant combinations to facilitate	Ė	, , -
ReConnect Round 3 Loan; Penasco Valley	broadband deployment in areas of rural America that currently do not		
Telephone Coop	have sufficient access to broadband.	\$	28,927,570
ReConnect Round 4 serving areas where		Ė	-,- ,
90% of households lack access to	Offers loans, grants, and loan-grant combinations to facilitate		
broadband; Western New Mexico	broadband deployment in areas of rural America that currently do not		
Telephone Company	have sufficient access to broadband.	\$	23,770,661
ReConnect Round 4 serving areas where		Ė	
90% of households lack access to	Offers loans, grants, and loan-grant combinations to facilitate		
broadband; E.N.M.R. Telephone	broadband deployment in areas of rural America that currently do not		
Cooperative	have sufficient access to broadband.	\$	2,603,946
	Offers loans, grants, and loan-grant combinations to facilitate		
ReConnect Round 4; Penasco Valley	broadband deployment in areas of rural America that currently do not		
Telephone Cooperative	have sufficient access to broadband.	\$	13,850,542
	Offers loans, grants, and loan-grant combinations to facilitate	Ė	
ReConnect Round 4; SWC Telesolutions,	broadband deployment in areas of rural America that currently do not		
Incorporated	have sufficient access to broadband.	\$	9,256,350
		Ĺ	, -,

ReConnect Round 4 loan and grant	Offers loans, grants, and loan-grant combinations to facilitate	Π	
combination for NM and OK; Panhandle	broadband deployment in areas of rural America that currently do not	l	
Telephone Cooperative	have sufficient access to broadband.	\$	43,331,048
	To expand access to and adoption of: (i) broadband service on Tribal		
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Picuris Pueblo Indian	pandemic.	\$	3,742,991
	To expand access to and adoption of: (i) broadband service on Tribal	H	, ,
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Jicarilla Apache Nation	pandemic.	\$	6,935,801
	To expand access to and adoption of: (i) broadband service on Tribal	H	-,,
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID–19	l	
TBCP; San Ildefonso Services	pandemic.	\$	4,925,582
. 20. , 20	To expand access to and adoption of: (i) broadband service on Tribal	۳	7,020,002
	Land; or (ii) for programs that promote the use of broadband to access	l	
		l	
TDCD: Santa Daminga Duahla	remote learning, telework, or telehealth resources during the COVID–19	φ.	10 775 577
TBCP; Santo Domingo Pueblo	pandemic.	\$	12,775,577
	To expand access to and adoption of: (i) broadband service on Tribal	l	
	Land; or (ii) for programs that promote the use of broadband to access	l	
TDCD: Magazlara Angaba Talagam Ing	remote learning, telework, or telehealth resources during the COVID–19		10 0 10 110
TBCP; Mescalero Apache Telecom Inc.	pandemic.	\$	43,943,116
	To expand access to and adoption of: (i) broadband service on Tribal	l	
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Pueblo of Jemez	pandemic.	\$	500,000
	To expand access to and adoption of: (i) broadband service on Tribal		
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID–19	l	
TBCP; Pueblo of Nambe	pandemic.	\$	500,000
	To expand access to and adoption of: (i) broadband service on Tribal		
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Pueblo of Tesuque	pandemic.	\$	413,479
	To expand access to and adoption of: (i) broadband service on Tribal		
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Ohkay Owingeh	pandemic.	\$	500,000
	To expand access to and adoption of: (i) broadband service on Tribal	Ė	,
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID-19	l	
TBCP; Pueblo of Acoma	pandemic.	\$	14,346,244
- ,	To expand access to and adoption of: (i) broadband service on Tribal	۲	11,010,211
	Land; or (ii) for programs that promote the use of broadband to access	l	
	remote learning, telework, or telehealth resources during the COVID–19	l	
TBCP; Pueblo of Santa Clara	pandemic.	\$	9,175,946
c. , r dos.c or ounter order	To expand access to and adoption of: (i) broadband service on Tribal	Ψ	ə, i i ə, <del>94</del> 0
	Land; or (ii) for programs that promote the use of broadband to access		
		ĺ	
TRCP: Buoble of 7ia	remote learning, telework, or telehealth resources during the COVID–19	_	40.050.000
TBCP; Pueblo of Zia	pandemic.	\$	46,958,688
	To expand access to and adoption of: (i) broadband service on Tribal	ĺ	
	Land; or (ii) for programs that promote the use of broadband to access		
	remote learning, telework, or telehealth resources during the COVID–19	ĺ	
TBCP; Pueblo of Isleta	pandemic.	\$	26,033,973

	To expand access to and adoption of: (i) broadband service on Tribal		
	Land; or (ii) for programs that promote the use of broadband to access		
	remote learning, telework, or telehealth resources during the COVID–19		
TBCP; Santa Fe Indian School	pandemic.	\$	57,298,683
	To expand access to and adoption of: (i) broadband service on Tribal	Ė	, , , , , , , , ,
	Land; or (ii) for programs that promote the use of broadband to access		
	remote learning, telework, or telehealth resources during the COVID-19		
TBCP; Navajo Tribal Utility Authority	pandemic.	\$	50,830,944
	The CMC grants, directed by NTIA's Office of Minority Broadband		
	Initiatives, cover costs such as the purchase of high-speed		
	Internet service and eligible equipment, the hiring and training of		
Connecting Minority Communities Pilot	information technology personnel, and innovation and workforce		
(CMC); New Mexico Highlands University	development efforts.	\$	2,988,682
	The CMC grants, directed by NTIA's Office of Minority Broadband		
	Initiatives, cover costs such as the purchase of high-speed		
Connecting Minority Communities Pilot	Internet service and eligible equipment, the hiring and training of		
(CMC); Eastern New Mexico University	information technology personnel, and innovation and workforce		
Roswell	development efforts.	\$	1,945,329
	The CMC grants, directed by NTIA's Office of Minority Broadband		
	Initiatives, cover costs such as the purchase of high-speed		
	Internet service and eligible equipment, the hiring and training of		
Connecting Minority Communities Pilot	information technology personnel, and innovation and workforce		
(CMC); New Mexico State University	development efforts.	\$	1,686,620
	The CMC grants, directed by NTIA's Office of Minority Broadband		
	Initiatives, cover costs such as the purchase of high-speed		
Connecting Minority Communities Pilot	Internet service and eligible equipment, the hiring and training of		
(CMC); Southwestern Indian Polytechnic	information technology personnel, and innovation and workforce		
Institute	development efforts.	\$	1,645,133
	'	Ť	1,010,100
	Provides qualifying low-income households discounts on broadband		
	service and connected devices, and expressly authorizes the Federal		
ACP Outreach the National Competitive	Communications Commission (FCC) outreach for the ACP, including		
Outreach Program; City of Albuquerque	providing grants to outreach partners.	\$	400,000
outous in region, only siring aquelque	providing grants to outreach partners.	Ψ	400,000
	Provides qualifying low-income households discounts on broadband		
ACD Outrooch the National Competitive	service and connected devices, and expressly authorizes the Federal		
ACP Outreach the National Competitive Outreach Program; NM Black Leadership	Communications Commission (FCC) outreach for the ACP, including		
Council	providing grants to outreach partners.	¢	400.000
Courton	providing grants to outreach partners.	Ф	400,000
	Dravides avalifying law income households discounts on broadband		
ACD Outre ask the Nietienal Commentities	Provides qualifying low-income households discounts on broadband		
ACP Outreach the National Competitive	service and connected devices, and expressly authorizes the Federal		
Outreach Program; El Paso Community Foundation	Communications Commission (FCC) outreach for the ACP, including	φ.	200 000
Foundation	providing grants to outreach partners.	\$	300,000
	Provides qualifying low-income households discounts on broadband		
AOD Outropels Till 10	service and connected devices, and expressly authorizes the Federal		
ACP Outreach Tribal Competitive Outreach	Communications Commission (FCC) outreach for the ACP, including	١.	
Program; Pueblo of Jemez	providing grants to outreach partners.	\$	379,234
	Provides qualifying low-income households discounts on broadband		
	service and connected devices, and expressly authorizes the Federal		
ACP Outreach Tribal Competitive Outreach	Communications Commission (FCC) outreach for the ACP, including		
Program; Pueblo of Zuni	providing grants to outreach partners.	\$	325,000
	Will go toward hiring community-based digital navigators alongside		
NDIA Digital Navigators Award; Pueblo of	programmatic and technical support to further develop NDIA's digital		
Jemez	navigator model for rural and Tribal communities.	\$	382,752
	-	*	, - <b></b>

NTIA Middle Mile Broadband Infrastructure;		
E.N.M.R. Telephone Cooperative	Funding to support construction of middle mile network.	\$ 49,858,624