REAP Projects by County

1989 - 2023 Region 14

*********Counties********
Adair



Adair County

Conservation Education

Conservation			
Recipient: FY	2004	. Wallace Birthplace Foundation	¢21.09 <i>4</i>
гі	2004	Organic food production & environment Total:	\$31,084
		Total.	\$31,084
County Conse	rvation		
•		Special REAP Account	
FY	1990	Per county allocations	\$9,086
FY	1990	Per population allocations	\$2,698
FY	1991	Per population allocations	\$3,818
FY	1991	Per county allocations	\$12,415
FY	1992	Per population allocations	\$2,419
FY	1992	Per county allocations	\$6,121
FY	1993	Per county allocations	\$4,917
FY	1993	Per population allocations	\$1,517
FY	1994	Per county allocations	\$4,288
FY	1994	Per population allocations	\$1,419
FY	1995	Per population allocations	\$1,514
FY	1995	Per county allocations	\$4,587
FY	1996	Per county allocations	\$5,527
FY	1996	Per population allocations	\$1,762
FY	1997	Per county allocations	\$6,054
FY	1997	Per population allocations	\$1,933
FY	1998	Per county allocations	\$5,992
FY	1998	Per population allocations	\$1,943
FY	1999	Per county allocations	\$5,785
FY	1999	Per population allocations	\$1,799
FY	2000	Per population allocations	\$2,080
FY	2000	Per county allocations	\$6,695
FY	2001	Per county allocations	\$6,759
FY	2001	Per population allocations	\$2,100
FY	2002	Per county allocations	\$4,680
FY	2002	Per population allocations	\$1,342
FY	2003	Per county allocations	\$183
FY	2003	Per population allocations	\$52
FY	2004	Per population allocations	\$1,929
FY	2004	Per county allocations	\$6,782
FY	2005	Per population allocations	\$1,920
FY	2005	Per county allocations	\$6,705
FY	2006	Per county allocations	\$7,007
FY	2006	Per population allocations	\$1,996
FY	2007	Per population allocations	\$1,956
FY	2007	Per county allocations	\$6,901
FY	2008	Per county allocations	\$9,627

	FY	2008	Per population allocations	Ş	52,718
	FY	2009	Per population allocations	Ş	3,156
	FY	2009	Per county allocations	Ç	511,130
	FY	2010	Per population allocations	Ç	3,066
	FY	2010	Per county allocations	Ç	10,858
	FY	2011	Per population allocations	Ç	52,670
	FY	2011	Per county allocations	Ç	59,148
	FY	2012	Per population allocations	Ç	52,097
	FY	2012	Per county allocations	Ç	57,362
	FY	2013	Per county allocations	Ç	6,893
	FY	2013	Per population allocations	Ç	51,954
	FY	2014	Per population allocations	Ç	52,435
	FY	2014	Per county allocations	Ç	59,848
	FY	2015	Per population allocations	Ç	52,389
	FY	2015	Per county allocations	Ç	59,653
	FY	2016	Per population allocations	Ç	52,403
	FY	2016	Per population allocations	Ç	9,684
	FY	2016	Per county allocations	Ç	9,684
	FY	2017	Per population allocations	Ç	52,472
	FY	2017	Per county allocations	Ş	9,711
	FY	2018	Per population allocations	ţ	51,843
	FY	2018	Per county allocations	Ç	57,296
	FY	2019	Per county allocations	Ş	66,125
	FY	2019	Per population allocations	Ç	51,513
	FY	2020	Per population allocations	Ş	51,817
	FY	2020	Per county allocations	Ş	57,421
	FY	2021	Per county allocations	ţ	57,291
	FY	2021	Per population allocations	ţ	1,815
	FY	2022	Per county allocations	Ş	57,157
	FY	2022	Per population allocations	ţ	51,641
	FY	2023	Per county allocations	Ş	57,168
	FY	2023	Per population allocations	ţ	1,668
			Total:	Ş	326,394
His	storical Reso	ource De	velopment		
			Historical Society		
	FY	1997	Orient community museum/archive	Ş	51,250
	FY	1999	Humidity control system	ç	52,047
	FY	2005	Restoration of Harrison No. 8	ţ	55,000
	Recipient:	RIADA, I	nc.		
	FY	2018	Adair viaduct preservation	ţ	50,000
	Dociminat	The Lev	a Musaum Assasiation In-		
	Recipient: FY		a Museum Association, Inc.	م	1 225
	ГΥ	1990	Interpretation techniques seminar	÷	51,225

Recipient:	The Wal	llace Centers of Iowa	
FY	2021	Farmhouse repairs and improvements	\$41,055
		Total:	\$100,577
Land Manager	<u>ment</u>		
Recipient:	Adair W	MA	
FY	2023	Brush management	\$9,984
Recipient:	Meadov	v Lake	
FY	2009	Fish habitat	\$18,435
FY	2018	Fishing jetty repair	\$19,393
		Total:	\$47,812
Roadside Vege	etation_		
Recipient:	Adair Co	ounty	
FY	1999	Seeding equipment	\$5,000
FY	1999	Roadside inventory	\$2,140
FY	2000	Seeding equipment	\$5,000
FY	2001	Roadside inventory	\$2,250
FY	2007	Equipment	\$2,744
FY	2008	Equipment	\$1,320
FY	2009	Equipment	\$3,600
FY	2010	Equipment	\$3,000
FY	2012	Equipment-disk harrow	\$1,287
Recipient:	Adair Co	ounty Secondary Roads	
FY	2018	Equipment-FINN T75T hydroseeder	\$11,280
FY	2023	UTV	\$5,555
Recipient:	Brad Aze	eltine, DOT Maintenance	
FY	1990	Seed- Greenfield garage	\$5,488
Recipient:	City of B	Bridgewater	
FY	2005	Gateway planting	\$2,766
Recipient:	City of G	Greenfield	
FY	1996	Tree planting	\$1,080
Recipient:	City of S	ituart	
FY	1992	Gateway planting	\$550
		Total:	\$53,060
Soil and Wate	<u>r Enhan</u> c	<u>ement</u>	
		Water Conservation District	
FY	1990	Allocations for practices	\$11,191
FY	1991	Allocations for practices	\$10,733
FY	1991	Three Mile Creek	\$9,419

FY	1991	Forestry & native vegetation	\$4,748
FY	1992	Forestry & native vegetation	\$935
FY	1992	Allocations for practices	\$1,354
FY	1992	Three Mile Creek	\$6,242
FY	1993	Three Mile Creek	\$3,862
FY	1994	Allocations for practices	\$13,908
FY	1994	Three Mile Creek	\$6,024
FY	1995	Allocations for practices	\$6,605
FY	1995	Three Mile Lake Watershed	\$2,034
FY	1996	Three Mile Lake Watershed	\$2,130
FY	1996	Allocations for practices	\$10,190
FY	1996	Forestry & native vegetation	\$2,193
FY	1997	Allocations for practices	\$9,345
FY	1998	Allocations for practices	\$7,629
FY	1998	Forestry & native vegetation	\$3,432
FY	1999	Allocations for practices	\$3,180
FY	2000	Allocations for practices	\$4,081
FY	2001	Forestry & native vegetation	\$2,791
FY	2001	Allocations for practices	\$3,622
FY	2002	Forestry & native vegetation	\$2,147
FY	2002	Allocations for practices	\$6,928
FY	2004	Allocations for practices	\$7,968
FY	2004	Forestry & native vegetation	\$1,992
FY	2005	Forestry & native vegetation	\$4,085
FY	2005	North Thompson River Water Quality	\$18,167
FY	2005	Allocations for practices	\$7,940
FY	2006	Allocations for practices	\$8,041
FY	2006	Forestry & native vegetation	\$2,010
FY	2006	North Thompson River Water Quality	\$30,255
FY	2007	Forestry & native vegetation	\$2,457
FY	2007	Allocations for practices	\$7,370
FY	2007	North Thompson River Water Quality	\$20,967
FY	2008	Allocations for practices	\$18,912
FY	2008	Forestry & native vegetation	\$9,880
FY	2008	North Thompson River Water Quality	\$21,834
FY	2009	Forestry & native vegetation	\$3,997
FY	2009	Allocations for practices	\$11,978
FY	2009	North Thompson River Water Quality	\$23,366
FY	2010	Allocations for practices	\$12,826
FY	2010	Forestry & native vegetation	\$4,100
FY	2010	North Thompson River Water Quality	\$24,200
FY	2011	Forestry & native vegetation	\$3,277
FY	2011	Allocations for practices	\$39,310
FY	2011	North Thompson River Water Quality	\$26,033
FY	2012	North Thompson River Water Quality	\$30,217

Forestry & native vegetation Allocations for practices Forestry & native vegetation Allocations for practices North Thompson River Water Quality Forestry & native vegetation Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation Allocations for practices	\$2,476 \$29,717 \$2,218 \$23,800 \$31,620 \$3,283 \$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$3,283 \$3,3917 \$31,917 \$3,357 \$10,061
Forestry & native vegetation Allocations for practices North Thompson River Water Quality Forestry & native vegetation Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$2,218 \$23,800 \$31,620 \$3,283 \$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$3,283 \$33,917 \$31,917 \$31,917
Allocations for practices North Thompson River Water Quality Forestry & native vegetation Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$23,800 \$31,620 \$3,283 \$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$31,917
North Thompson River Water Quality Forestry & native vegetation Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$31,620 \$3,283 \$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$31,917
Forestry & native vegetation Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$3,283 \$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$3,357
Allocations for practices North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$21,618 \$33,083 \$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$33,357
North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$33,083 \$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$3,357
Allocations for practices Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$10,063 \$3,283 \$3,283 \$33,917 \$31,917 \$3,357
Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$3,283 \$3,283 \$33,917 \$31,917 \$3,357
Forestry & native vegetation North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$3,283 \$33,917 \$31,917 \$3,357
North Thompson River Water Quality Proje North Thompson River Water Quality Proje Forestry & native vegetation	\$33,917 \$31,917 \$3,357
North Thompson River Water Quality Proje Forestry & native vegetation	\$31,917 \$3,357
Forestry & native vegetation	\$3,357
,	
Allocations for practices	\$10.061
	T = 3,00 =
North Thompson River Water Quality Proje	\$18,264
Forestry & native vegetation	\$3,364
Allocations for practices	\$27,533
Forestry & native vegetation	\$2,424
Allocations for practices	\$7,274
North Thompson River Water Quality Proje	\$19,250
Allocations for practices	\$5,822
North Thompson River Water Quality Proje	\$19,833
Forestry & native vegetation	\$1,941
Allocations for practices	\$6,863
North Thompson River Water Quality Proje	\$30,250
Forestry & native vegetation	\$2,267
Forestry & native vegetation	\$2,304
North Thompson River Water Quality Proje	\$10,527
Allocations for practices	\$6,984
Forestry & native vegetation	\$2,658
North Thompson River Water Quality Proje	\$10,890
Allocations for practices	\$7,965
Forestry & native vegetation	\$2,326
North Thompson River Water Quality Proje	\$11,333
Allocations for practices	\$7,001
Total:	\$926,673
	Allocations for practices North Thompson River Water Quality Proje Forestry & native vegetation Forestry & native vegetation North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation North Thompson River Water Quality Proje Allocations for practices Forestry & native vegetation North Thompson River Water Quality Proje Allocations for practices Allocations for practices

Total REAP Allocations in Adair County: \$1,485,600