REAP Projects by County

1989 - 2023 Region 14

*********Counties********
Clarke



Clarke County

County Conservation

Decisions		Consid DEAD Assessed	
•	•	Special REAP Account	¢2.702
FY	1990	Per population allocations	\$2,793
FY	1990	Per county allocations	\$9,086
FY	1991	Per population allocations	\$3,763
FY	1991	Per county allocations	\$12,415
FY	1992	Per population allocations	\$2,392
FY	1992	Per county allocations	\$6,121
FY	1993	Per county allocations	\$4,917
FY	1993	Per population allocations	\$1,495
FY	1994	Per county allocations	\$4,288
FY	1994	Per population allocations	\$1,398
FY	1995	Per county allocations	\$4,587
FY	1995	Per population allocations	\$1,492
FY	1996	Per county allocations	\$5,527
FY	1996	Per population allocations	\$1,736
FY	1997	Per county allocations	\$6,054
FY	1997	Per population allocations	\$1,905
FY	1998	Per county allocations	\$5,992
FY	1998	Per population allocations	\$1,914
FY	1999	Per population allocations	\$1,773
FY	1999	Per county allocations	\$5,785
FY	2000	Per population allocations	\$2,049
FY	2000	Per county allocations	\$6,695
FY	2001	Per county allocations	\$6,759
FY	2001	Per population allocations	\$2,070
FY	2002	Per county allocations	\$4,680
FY	2002	Per population allocations	\$1,487
FY	2003	Per county allocations	\$183
FY	2003	Per population allocations	\$58
FY	2004	Per county allocations	\$6,782
FY	2004	Per population allocations	\$2,137
FY	2005	Per county allocations	\$6,705
FY	2005	Per population allocations	\$2,127
FY	2006	Per county allocations	\$7,007
FY	2006	Per population allocations	\$2,212
FY	2007	Per county allocations	\$6,901
FY	2007	Per population allocations	\$2,167
FY	2008	Per county allocations	\$9,627
FY	2008	Per population allocations	\$3,012
FY	2009	Per county allocations	\$11,130
FY	2009	Per population allocations	\$3,497
FY	2010	Per population allocations	\$3,397
		•	· ·

FY	2010	Per county allocations	\$10,858
FY	2011	Per county allocations	\$9,148
FY	2011	Per population allocations	\$2,958
FY	2012	Per population allocations	\$2,324
FY	2012	Per county allocations	\$7,362
FY	2013	Per population allocations	\$2,164
FY	2013	Per county allocations	\$6,893
FY	2014	Per population allocations	\$2,944
FY	2014	Per county allocations	\$9,848
FY	2015	Per county allocations	\$9,653
FY	2015	Per population allocations	\$2,888
FY	2016	Per population allocations	\$2,905
FY	2016	Per county allocations	\$9,684
FY	2017	Per county allocations	\$9,711
FY	2017	Per population allocations	\$2,988
FY	2018	Per population allocations	\$2,227
FY	2018	Per county allocations	\$7,296
FY	2019	Per county allocations	\$6,125
FY	2019	Per population allocations	\$1,829
FY	2020	Per county allocations	\$7,421
FY	2020	Per population allocations	\$2,196
FY	2021	Per population allocations	\$2,194
FY	2021	Per county allocations	\$7,291
FY	2022	Per population allocations	\$2,134
FY	2022	Per county allocations	\$7,157
FY	2023	Per population allocations	\$2,169
FY	2023	Per county allocations	\$7,168
		Total:	\$332,167
Historical Resc	ource Dev	<u>velopment</u>	
Recipient:	•		
FY	1993	J.V. Banta House restoration	\$4,551
Recipient:	Osceola	Firefighters Association	
FY	2019	1928 American LaFrance	\$6,000
		Total:	\$10,551
Land Manager	<u>nent</u>		
•	_	e Hills (coulson tract)	
FY	2023	Culvert upgrade	\$5,000
		Total:	\$5,000
Open Space			
•		ounty Treasurer	
FY	2000	Local property tax reimbursement	\$68
FY	2001	Local property tax reimbursement	\$70
FY	2002	Local property tax reimbursement	\$78

FY	2003	Local property tax reimbursement	\$78
FY	2004	Local property tax reimbursement	\$78
FY	2005	Local property tax reimbursement	\$78
FY	2006	Local property tax reimbursement	\$78
FY	2007	Local property tax reimbursement	\$78
FY	2008	Local property tax reimbursement	\$78
FY	2009	Local property tax reimbursement	\$82
FY	2010	Local property tax reimbursement	\$84
FY	2011	Local property tax reimbursement	\$98
FY	2012	Local property tax reimbursement	\$100
FY	2013	Local property tax reimbursement	\$98
FY	2014	Local property tax reimbursement	\$100
FY	2015	Local property tax reimbursement	\$96
FY	2016	Local property tax reimbursement	\$100
FY	2017	Local property tax reimbursement	\$100
FY	2018	Local property tax reimbursement	\$102
FY	2019	Local property tax reimbursement	\$3,442
FY	2020	Local property tax reimbursement	\$4,720
FY	2021	Local property tax reimbursement	\$4,720
FY	2022	Local property tax reimbursement	\$4,890
FY	2023	Local property tax reimbursement	\$4,218
Recinien	+. C+aabaa	s State Forest	
•	•	s State Forest	4
FY	1999	Greg & Debra Carlton tract	\$300,000
FY	1999	Greg & Debra Carlton tract	\$300,000
FY	1999 t: West La	Greg & Debra Carlton tract ke	
FY Recipien	1999	Greg & Debra Carlton tract ke West Lake Area addition	\$400,000
FY Recipien	1999 t: West La	Greg & Debra Carlton tract ke	
FY Recipien	1999 t: West La 2018	Greg & Debra Carlton tract ke West Lake Area addition Total:	\$400,000
Recipien FY Soil and Wat	1999 it: West La 2018 ter Enhanc it: Soil and	Greg & Debra Carlton tract ke West Lake Area addition Total: ement Water Conservation District	\$400,000 \$723,634
Recipien FY Soil and Wat	1999 t: West La 2018 eer Enhanc	Ke West Lake Area addition Total: ement Water Conservation District Allocations for practices	\$400,000 \$723,634 \$3,215
Recipien FY Soil and Wat Recipien	1999 it: West La 2018 ter Enhanc it: Soil and	Greg & Debra Carlton tract ke West Lake Area addition Total: ement Water Conservation District	\$400,000 \$723,634 \$3,215 \$20,212
Recipien FY Soil and Wat Recipien FY	t: West La 2018 cer Enhance t: Soil and 1990	Ke West Lake Area addition Total: ement Water Conservation District Allocations for practices	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287
Recipien FY Soil and Wat Recipien FY FY	t: West La 2018 ter Enhance t: Soil and 1990 1991	Ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776
Recipien FY Soil and Wat Recipien FY FY FY	1999 It: West La 2018 It: Soil and 1990 1991 1992	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287
Recipien FY Soil and Wat Recipien FY FY FY FY FY	1999 It: West La 2018 Eer Enhance It: Soil and 1990 1991 1992 1992 1993 1993	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286
Recipien FY Soil and Wat Recipien FY FY FY FY FY FY	1999 It: West La 2018 It: Soil and 1990 1991 1992 1992 1993	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651
Recipien FY Soil and Wat Recipien FY FY FY FY FY FY FY FY FY	1999 It: West La 2018 Eer Enhance It: Soil and 1990 1991 1992 1992 1993 1993	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357
Recipien FY Soil and Wat Recipien FY FY FY FY FY FY FY FY FY	1999 It: West La 2018 Eer Enhanc It: Soil and 1990 1991 1992 1992 1993 1993 1994	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224
Recipien FY Soil and Wat Recipien FY	1999 It: West La 2018 Eer Enhance It: Soil and 1990 1991 1992 1992 1993 1993 1994 1994	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357 \$5,442 \$1,774
Recipien FY Soil and Wat Recipien FY	1999 It: West La 2018 Eer Enhanc It: Soil and 1990 1991 1992 1992 1993 1993 1994 1994 1994	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Forestry & native vegetation	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357 \$5,442 \$1,774 \$18,116
Recipien FY Soil and Wat Recipien FY	1999 It: West La 2018 Eer Enhance It: Soil and 1990 1991 1992 1992 1993 1993 1994 1994 1994 1995	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Forestry & native vegetation Allocations for practices	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357 \$5,442 \$1,774 \$18,116 \$18,770
FY Recipien FY Soil and Wat Recipien FY FY FY FY FY FY FY FY FY F	1999 It: West La 2018 Eer Enhanc It: Soil and 1990 1991 1992 1993 1993 1994 1994 1994 1995 1995	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Forestry & native vegetation Allocations for practices Southern lowa Grazing West Lake Water Quality Southern lowa Grazing	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357 \$5,442 \$1,774 \$18,116 \$18,770 \$11,610
Recipien FY Soil and Wat Recipien FY	1999 It: West La 2018 Eer Enhance It: Soil and 1990 1991 1992 1993 1993 1994 1994 1994 1995 1995 1995	ke West Lake Area addition Total: ement Water Conservation District Allocations for practices West Lake Water Quality Forestry & native vegetation West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Allocations for practices West Lake Water Quality Forestry & native vegetation Allocations for practices Southern Iowa Grazing West Lake Water Quality	\$400,000 \$723,634 \$3,215 \$20,212 \$1,287 \$44,776 \$651 \$24,286 \$224 \$14,357 \$5,442 \$1,774 \$18,116 \$18,770

FY	1997	Southern Iowa Grazing	\$34,844
FY	1997	Forestry & native vegetation	\$1,762
FY	1998	Southern Iowa Grazing	\$46,954
FY	1998	Allocations for practices	\$5,365
FY	1998	Forestry & native vegetation	\$1,500
FY	1999	Southern Iowa Grazing	\$22,459
FY	1999	Forestry & native vegetation	\$855
FY	1999	Allocations for practices	\$1,465
FY	2000	Southern Iowa Grazing	\$19,288
FY	2000	Allocations for practices	\$2,443
FY	2000	Forestry & native vegetation	\$1,100
FY	2001	Allocations for practices	\$3,798
FY	2001	Whitebreast Creek Watershed	\$2,364
FY	2001	Forestry & native vegetation	\$700
FY	2002	Whitebreast Creek Watershed	\$8,624
FY	2002	Rathbun Lake Info & Education	\$6,292
FY	2002	Rathbun Lake Clean Water	\$16,685
FY	2003	Whitebreast Creek Watershed	\$5,851
FY	2003	Forestry & native vegetation	\$2,257
FY	2004	Allocations for practices	\$7,968
FY	2004	Rathbun Lake Special Project	\$33,333
FY	2004	Whitebreast Creek Watershed	\$6,984
FY	2004	Forestry & native vegetation	\$1,992
FY	2005	Rathbun Lake Special Project	\$8,755
FY	2005	Forestry & native vegetation	\$1,985
FY	2005	Whitebreast Creek Watershed	\$7,754
FY	2005	Allocations for practices	\$8,425
FY	2006	Allocations for practices	\$8,041
FY	2006	Whitebreast Creek Watershed	\$11,936
FY	2006	Rathbun Lake Special Project	\$19,850
FY	2006	Forestry & native vegetation	\$2,010
FY	2007	Forestry & native vegetation	\$2,457
FY	2007	Whitebreast Creek Watershed	\$7,625
FY	2007	Rathbun Lake Special Project	\$23,318
FY	2007	Allocations for practices	\$16,460
FY	2008	Allocations for practices	\$25,000
FY	2008	Forestry & native vegetation	\$10,878
FY	2008	Upper Whitebreast Creek Water Quality	\$853
FY	2008	Rathbun Lake Special Project	\$26,684
FY	2009	Upper Whitebreast Creek Water Quality	\$471
FY	2009	Allocations for practices	\$11,978
FY	2009	Forestry & native vegetation	\$4,200
FY	2009	Rathbun Lake Special Project	\$28,233
FY	2010	Forestry & native vegetation	\$4,100
FY	2010	Allocations for practices	\$12,300
		·	-

FY	2010	Rathbun Lake Special Project	\$23,558
FY	2010	Upper Whitebreast Creek Water Quality	\$500
FY	2011	Rathbun Lake Special Project	\$23,142
FY	2011	Forestry & native vegetation	\$3,277
FY	2011	Allocations for practices	\$9,828
FY	2011	Upper Whitebreast Creek Water Quality	\$500
FY	2012	Forestry & native vegetation	\$2,476
FY	2012	Upper Whitebreast Creek Water Quality	\$21,710
FY	2012	Rathbun Lake Special Project	\$19,467
FY	2012	Allocations for practices	\$7,429
FY	2013	Allocations for practices	\$10,393
FY	2013	Forestry & native vegetation	\$3,145
FY	2013	Rathbun Lake Special Project	\$12,146
FY	2014	Rathbun Lake Special Project	\$16,767
FY	2014	Forestry & native vegetation	\$3,283
FY	2014	Allocations for practices	\$10,461
FY	2015	Forestry & native vegetation	\$3,283
FY	2015	Allocations for practices	\$10,063
FY	2015	Rathbun Lake Special Project	\$17,594
FY	2016	Allocations for practices	\$10,061
FY	2016	Forestry & native vegetation	\$3,357
FY	2016	Rathbun Lake Special Project	\$18,708
FY	2017	Rathbun Lake Special Project	\$19,508
FY	2017	Forestry & native vegetation	\$3,364
FY	2017	Allocations for practices	\$10,091
FY	2018	Allocations for practices	\$7,274
FY	2018	Rathbun Lake Special Project	\$8,833
FY	2018	Forestry & native vegetation	\$6,073
FY	2019	Allocations for practices	\$5,823
FY	2019	Forestry & native vegetation	\$4,159
FY	2019	Rathbun Lake Special Project	\$8,917
FY	2020	Allocations for practices	\$6,863
FY	2020	Rathbun Lake Special Project	\$9,348
FY	2020	Forestry & native vegetation	\$2,267
FY	2021	Allocations for practices	\$6,984
FY	2021	Rathbun Lake Special Project	\$9,333
FY	2021	Forestry & native vegetation	\$2,304
FY	2022	Allocations for practices	\$7,965
FY	2022	Rathbun Lake Special Project	\$18,500
FY	2022	Forestry & native vegetation	\$2,658
FY	2023	Allocations for practices	\$7,001
FY	2023	Rathbun Lake Special Project	\$18,667
FY	2023	Forestry & native vegetation	\$2,326
		Total:	\$1,052,066

Total REAP Allocations in Clarke County: \$2,123,418