Online appendix F: Differential Attrition SCT Eligible Group

Table F.1: Household-level characteristics (C versus T for Panel Households - Groups I and III)

	Con	Control		Treatment		Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p-	Size
							value	
Household size	5.937	237	6.340	250	0.403	0.270	0.139	0.191
Number of people ages 0 - 5	2.004	237	1.952	250	-0.052	0.097	0.590	-0.068
Number of people ages 6 -	1.430	237	1.548	250	0.118	0.113	0.303	0.102
12								
Number of people ages 13 -	0.540	237	0.732	250	0.192	0.084	0.024	0.231
18								
Number of people ages 19 -	1.152	237	1.288	250	0.136	0.091	0.136	0.163
35								
Number of people ages 36 -	0.679	237	0.672	250	-0.007	0.077	0.925	-0.010
55								
Number of people ages 56 -	0.084	237	0.116	250	0.032	0.036	0.381	0.114
69								
Number of people ages 70 or	0.046	237	0.032	250	-0.014	0.025	0.560	-0.084
older								

Note: Standard errors obtained by clustering at cwac-level

Table F.2: Recipient (Controls versus Treatment for Panel Households)

	Cont	trol	Treati	nent	Mean	Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p-	Size
							value	
Age of recipient	33.236	237	32.695	249	-0.542	1.397	0.699	-0.057
Gender of recipient	0.008	237	0.020	249	0.012	0.011	0.311	0.120
Recipient has ever attended	0.772	237	0.770	248	-0.002	0.046	0.965	-0.004
school?								
Recipient is disabled (0/1)	0.017	237	0.024	249	0.007	0.014	0.607	0.071
rec_nevermarried_b	0.068	237	0.076	250	0.008	0.033	0.797	0.027
rec_divorce_b	0.093	237	0.056	250	-0.037	0.026	0.163	-0.142
rec_widow_b	0.089	237	0.080	250	-0.009	0.034	0.802	-0.035
rec_married	0.717	237	0.760	250	0.043	0.065	0.512	0.095

Note: Standard errors obtained by clustering at cwac-level

Table F.3: District (Controls versus Treatment for Panel Households)

	Control		Treatment		Mean	Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p-	Size
							value	
district==KALABO	0.312	237	0.168	250	-0.144	0.110	0.191	-0.306
district==KAPUTA	0.591	237	0.572	250	-0.019	0.137	0.891	-0.040
district==SHANG'OMBO	0.097	237	0.260	250	0.163	0.095	0.091	0.346
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Note: Standard errors obtained by clustering at cwac-level

Table F.4: Shocks (Controls versus Treatment for Panel Households)

Variables	Con Mean	trol N1	Treat: Mean	ment N2	Mean Diff	Diff SE	p- value	Effect Size
Yes/no whether household was affected by drought	0.084	237	0.060	250	-0.024	0.033	0.468	-0.111
Yes/no whether household was affected by flood	0.122	237	0.044	250	-0.078	0.048	0.106	-0.347
Yes/no whether household was affected by any shock	0.308	237	0.276	250	-0.032	0.077	0.677	-0.082
1 if severely food insecure	0.920	237	0.876	250	-0.044	0.035	0.215	-0.141
1 if moderately food insecure	0.042	237	0.108	250	0.066	0.029	0.026	0.250

Note: Standard errors obtained by clustering at cwac-level

Table F.5: Housing characteristics and assetts (Controls versus Treatment for Panel Households)

-	Con	Control		Treatment		Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p-	Size
							value	
1 if the hhld owned any	0.051	237	0.024	250	-0.027	0.018	0.143	-0.155
ducks/geese in last 12 months								
1 if the hhld owned any	0.430	237	0.440	250	0.010	0.051	0.852	0.019
chickens in last 12 months								
1 if the hhld owned any	0.430	237	0.440	250	0.010	0.051	0.852	0.019
chickens in last 12 months								
1 if the hhld owned any goats	0.013	237	0.060	250	0.047	0.020	0.020	0.321
in last 12 months								
1 if the hhld owned any other	0.046	237	0.060	250	0.014	0.028	0.627	0.046
cattle in last 12 months								
1 if the hhld owned any milk	0.008	237	0.036	250	0.028	0.017	0.116	0.123
cows in last 12 months								
1 if the hhld owns a solar	0.030	237	0.016	250	-0.014	0.019	0.470	-0.085
panel								
1 if the hhld owns a plough	0.034	237	0.040	250	0.006	0.020	0.753	0.025
1 if the hhld owns a fishing	0.097	237	0.100	250	0.003	0.041	0.942	0.011
net		225	0.056	2.50			0.000	0.000
1 if the hhld owns a	0.034	237	0.056	250	0.022	0.025	0.369	0.099
shovel/spade		225	0.004	2.50	0.024	0.010	0.406	0.1.1.
1 if the hhld owns a hammer	0.055	237	0.024	250	-0.031	0.019	0.106	-0.145
1 if the hhld owns a hoe	0.924	237	0.876	250	-0.048	0.038	0.211	-0.170
1 if the hhld owns a pick	0.025	237	0.020	250	-0.005	0.013	0.675	-0.033
1 if the hhld owns an axe	0.726	237	0.848	250	0.122	0.051	0.020	0.292
1 if the hhld owns a non	0.025	237	0.040	250	0.015	0.017	0.377	0.083
electric iron								
1 if the hhld owns a watch	0.030	237	0.020	250	-0.010	0.014	0.506	-0.054
1 if the hhld owns a cellular	0.105	237	0.040	250	-0.065	0.033	0.051	-0.231
phone								
1 if the hhld owns a	0.135	237	0.096	250	-0.039	0.033	0.234	-0.125
radio/stereo		225	0.000	2.50		0.015	0.044	0.400
1 if the hhld owns an lounge	0.042	237	0.008	250	-0.034	0.017	0.044	-0.189
suit/sofa								
1 if the hhld owns a table	0.101	237	0.124	250	0.023	0.036	0.534	0.062
1 if the hhld owns a mosquito	0.797	237	0.832	250	0.035	0.044	0.436	0.086
net	0.154	227	0.101	250	0.020	0.012	0.51.1	0.0==
1 if the hhld owns a mattress	0.156	237	0.184	250	0.028	0.043	0.514	0.077
1 if the hhld owns a bed	0.198	237	0.172	250	-0.026	0.046	0.567	-0.066

Note: Standard errors obtained by clustering at cwac-level

Table F.6: Expenditures (Controls versus Treatment for Panel Households)

	Control		Treatment		Mean	Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p- value	Size
Household has access to some toilet facilities	0.709	237	0.680	250	-0.029	0.099	0.772	-0.058
Household owns toilet facilities	0.599	237	0.596	250	-0.003	0.093	0.973	-0.006
Clean water source	0.278	237	0.284	250	0.006	0.094	0.953	0.013
Drinking from clean water source	0.283	237	0.288	250	0.005	0.092	0.954	0.013
Household has access to some toilet facilities	0.709	237	0.680	250	-0.029	0.099	0.772	-0.058

Note: Standard errors obtained by clustering at cwac-level

Table F.7: Expenditures (Controls versus Treatment for Panel Households)

	Cont	Control Treatm		nent	Mean	Diff		Effect
Variables	Mean	N1	Mean	N2	Diff	SE	p-	Size
							value	
Total household expenditure	203.522	237	202.003	250	-1.519	19.430	0.938	-0.009
Total household expenditure per person in the household	37.192	237	35.031	250	-2.161	3.896	0.580	-0.067
Household expenditure on food items	151.870	237	149.367	250	-2.503	15.362	0.871	-0.019
Total household expenditure on food per person in the household	27.941	237	26.173	250	-1.767	3.158	0.577	-0.066
Household expenditure on water items	0.162	237	0.009	250	-0.153	0.160	0.340	-0.192
Household expenditure on transportation items	3.825	237	2.822	250	-1.003	2.200	0.650	-0.036
Household expenditure on health and hygiene items	11.772	237	9.719	250	-2.054	1.464	0.164	-0.119
Household expenditure on fruit and vegetable items	34.161	237	28.973	250	-5.188	4.151	0.215	-0.144
Household expenditure on communication items	1.133	237	0.424	250	-0.709	0.599	0.240	-0.096
Household expenditure on education items	3.210	237	4.187	250	0.978	1.059	0.359	0.081

Note: Standard errors obtained by clustering at cwac-level