CIVILIAN CONSERVATION CORPS

CONTINENTAL UNITED STATES AND OUTLYING POSSESSIONS TOTAL WORK COMPLETED DURING THE PERIOD -

April, 1933 - June 30, 1942

CLASS		TYPE OF JOB OR					
NO.	PRO	FECT CLASSIFICATION	UNIT	NEW WORK	MAINTENANCE		
STRUCT	STRUCTURAL IMPROVEMENTS (100 Series)						
101	(Foot and horse			8,304.0	1,060.0		
104	Bridges (Vel	nicle	Humber	38,550.0	9,510.0		
105	TELEVISION DE	(Barns	Humber	1,162.0	633.0		
106	0.000	Bathhouses	Number	395.0	116.0		
107	5	Cabins, overnight	Mumber	2,496.0	220.0		
108	ry Dille	(Combination buildings	Number	519.0	270.0		
110		(Dwellings	Number	4,249.0	6,548.0		
111		(Equipt. & sup. stor. houses	Number	3,359.0	1,812.0		
112	other than		Number	2,484.0	844.0		
113		(Latrines and toilets	Number	12,086.0	4,405.0		
114		(lodges and museums	Number	204.0	117.0		
115		(Lookout houses	Number	1,187.0	928.0		
116	3,04,0	(Lookout towers	Number	3,116.0	1,884.0		
119	0.18	Shelters	Number	2,290.0	508.0		
120		Other buildings	Number	29,699.0	16,139.0		
121		ncluding filling	Cu.yd.	561,470.0	24,042.0		
122		and large diversion dams	Number	7,622.0	3,405.0		
131	Fences		Rods	28,717,304.5	7,119,518.9		
132	Guard rails	ATTACK TO THE PARTY OF THE PART	Rods Cu.yd.	263,824.2	10,951.0		
133	Levees, dykes, jetties, and groins			21,195,138.2	3,097,142.0		
134	Power lines			877.5	1,070.1		
137	Incinerators			606.0	89.0		
139	Sewage and waste-disposal systems			5,935.0	1,282.0		
140	Telephone 1:		Miles	88,883.5	271,615.3		
141		(Fountains, drinking	Number	1,865.0	76.0		
142	Water	(Open ditches		13,128,471.4	475,809.0		
143		(Pipe or tile lines	Lin.ft.	9,560,557.7	922,934.0		
145 146	systems	(Storage facilities (in thous			8,995.0		
147		(Wells,incl.pumps&p'houses (Miscellaneous	Number	8,065.0	5,345.0		
148	a Applica - d		Number	43,464.0	8,834.0		
149		(Camp stoves or fireplaces (Cattle guards	Number	31,196.0	5,058.0 426.0		
150	Other struc-	* Control of the Cont	Humber	5,319.0	261.0		
152	tural im-	(Seats	Number	1,509.0	405.0		
153	improvement			405,037.0	25,775.0		
154	Tubrovemen	(Stone walls	Rods	39,101.6	6,694.0		
155		(Table bench combinations	No.	60,599.0	13,533.0		
156		(Tool boxes	Number	15,671.0	125,690.0		
157		(Miscellaneous	Number	392,769.0	17,778.0		
158	Radio statio	The state of the s	Number	116.0	282.0		
159	Springs	Tal-days o type-day	Number	12,346.0	2,398.0		
160	Waterholes		Number	3,311.0	3,299.0		
161	Small reserv	voirs	Number	9,805.0	1,778.0		
162	Landing docl		Humber	532.0	18.0		
				/3	10.0		

CLASS	TYPE OF JOB OR PROJECT CLASSIFICATION	UNIT NEW WORK MAINTENAN	ICE			
NO. PROJECT CLASSIFICATION TRANSPORTATION IMPROVEMENTS (200 Series)						
201	Airplane landing fields	Number 80.0 88	.0			
202	Truck trails or minor roads	Miles 126,230.5 580,995				
206	/Dack	Miles 13,172.3 41,270				
207	Trails (Horse or stock	Miles 14,915.5 72,743				
		11,919	,			
	N CONTROL (300 Series)	2 7 7 5 600 7 to 0 7 10 150 500				
301	Stream and lake bank protection	Sq.yd. 154,620,149.0 12,470,789				
303	(Bank sloping	Sq.yd. 10,781,749.5 2,872,912				
304	Treatment (Check dams, permanent	Number 318,076.0 31,080				
305	of (Check dams, temporary	Number 6,341,147.0 148,791				
306	gullies (Seeding and sodding	Sq.yd. 478,499,555.0 22,332,119				
307	(Tree planting, gully	sq.yd. 464,830.313.0 125,862,616				
308	(Ditches, diversion	Lin.ft. 67,285,388.7 7,188,850				
309	Terracing	Miles 33,087.2 4,703				
310	(Channel construction	Lin.ft. 45,351,549.0 2,311,353				
311	Terrace (Outlet structures	Number 431,321.0 27,448				
313	outletting(Planting, seed., or sodding	sq.yd. 139,447,648.0 30,430,052				
314	Sheet erosion planting	Acres 638,473.4 37,660				
315	(Quarrying) For (Tons 2,622,513.7 726				
316	Limestone (Crushing) Liming (Tons 1,485,215.8 214				
317	(Hauling) soil (Tons 805,859.3 806				
319	Contour furrows and ridges	Miles 156,923.9 27,340				
320	Preparation for strip cropping	Acres 218,075.9 2,165				
321	Road erosion demonstration	Miles 1,073.7 183				
322	Wind erosion area treated	Acres 26,028.5 615				
323	Water spreaders (rock, brush, wire)	Lin.ft. 7,521,032.0 273,685	0.0			
324	Water spreaders (terrace type)	Lin.ft. 7,293,175.0 522,199	0.0			
FLOOD	CONTROL, IRRIGATION, AND DRAINAGE (400 Se	ries)				
401	Clearing & (Channels and levees	sq.yd. 76,502,776.0 450,638,443	3.0			
402	cleaning (Res., pond & lake sites	Acres 206,994.0 5,512	2.9			
403	Lining of waterways	Sq.yd. 2,225,119.0 1,731,353	3.0			
404	Excav., chan., canals, & ditches (Earth	cu.yd 29,316,403.0 74,786,964	+.0			
405	Excav., chan., canars, & dittenes (Rock	Cu.yd. 1,224,517.0 85,832	2.0			
406	Pipe lines, tile lines, and conduits	Lin.ft. 3,057,772.0 2,032,375	5.0			
407	Rock or concrete	Sq.yd. 4,121,694.0 106,096	5.0			
408	Riprap or paving (Brush or willows	Sq.yd. 1,219,072.0 177,858				
411	Water control structures other than dams	Number 50,802.0 6,713	3.0			
412	Concrete core walls other than dams	Cu.yd. 9,981.0 12	2.0			
414	Leveling of spoil banks	cu.yd. 1,942,764.0 13,204,633	3.0			
FOREST	CULTURE (500 Series)					
501	Field planting or seeding (trees)	Acres 2,355,587.5 288,213	3.0			
502	Forest stand improvement	Acres 4,094,003.0 16,755				
503	Nurseries Man	Man-days 6,111,258.2 516,921				
504	Tree seed collection (Conifers (cones)	Bushels 875,970.7				
505	Tree seed collection (Hardwoods	Pounds 13,634,415.0				
506	Collection of tree seedlings	Number 14,623,074.0				
- 1. W. S.		THE PARTY NO. IN THE PARTY NO. 1981 TO SEE				

CLASS	TYPE OF JOB OR		State of the state	
NO.	PROJECT CLASSIFICATION	UNIT	NEW WORK	MAINTENANCE
FOREST	PROTECTION (600 Series)			are were a sur-
601	Fighting forest fires	Man-days	6,459,403.1	
602	Fire breaks	Miles	68,882.6	57,384.1
603	Fire hazard reduction (Road- & trailside (Other	Miles	80,399.5	4,089.5
605	Fire hazard reduction (Other	Acres	2,158,946.6	6,796.7
606	Fire presuppression		5,750,311.0	27,603.0
607	Fire prevention		725,556.5	1,412.0
608	Tree and plant disease control	Acres	7,955,707.8	718,059.7
609	Tree insect pest control	Acres	13,099,701.0	178,973.3
LANDSC	APE AND RECREATION (700 Series)		18.2 库贝尔	THE REAL PROPERTY.
701	Beach improvement	Acres	3,462.5	313.9
703	General clean-up	Acres	515,990.2	46,328.8
705	Landscaping, undifferentiated	Acres	233,793.8	14,793.0
706	Moving and planting trees and shrubs	Number	44,927,339.0	4,940,812.0
710	Parking areas and parking overlooks	Sq.yd.	8,152,529.0	397,745.0
711	Public camp ground development	Acres	52,319.6	39,457.5
712	Public picnic ground development	Acres	10,398.7	5,431.0
713	Razing undesired struct. & obliterations			2,065.0
714	Seed collection, other than tree	Pounds	3,729,443.0	38,207.9
715	Seeding or sodding	Acres	195,338.4	3,152.3
716	(Soil prep'n (t.soiling, fertil., fitg., et Vista or other selective cutting	Acres	31,248.7	92.6
717 718	Walks, concrete, gravel, cinder, etc.	Lin.ft.	1,410,634.0	191,615.0
RANGE	(800 Series)	11.211.2	_,,	GE/#200
2 100		Number	370,953.0	
801	Elimination of predatory animals Range revegetation	Acres	814,323.0	21,086.5
803	Stock driveways	Miles	3,298.1	645.5
804	Pasture sodding	Acres	288,318.5	19,788.1
805	Pasture and range terracing	Acres	3,528.6	806.2
	IFE (900 Series)			
901	Fish rearing ponds	Number	4,622.0	1,171.0
902	Food and cover planting & seeding	Acres	112,912.6	7,423.3
903	Lake and pond development	Man-day:	s 933,507.0	10,477.0
904	Stocking fish	Number 9	972,203,910.0	
905	Stream development (wildlife)	Miles	6,966.7	491.5
906	Other wildlife activities	Man-day	s 1,301,945.0	12,594.0
907	Wildlife feeding		s 116,384.0	37.0
908	Wildlife shelters	Number	32,148.0	690.0
	ACTIVITIES (1000 Series)			700.0
1001	Educ., guide, cont. station work		s 767,079.0	123.0
1003	Emergency work		s2,079,440.0	
1004	Erad. of pos., weed, or exotic plants	Acres	1,023,155.4	7 050 0
1005	Experimental plots		57,965.0	7,950.0
1006	Fighting coal fires		s 201,739.0 6,161,742.7	47,400.6
1007	Insect pest control	Acres Man-day		1,844.0
1009	Maps and models Marking boundaries	Man-day Miles		3,529.6
TOTO	Matyring pomidetres	TILLES	٢٠ ٢٠٠٠ ورو	3,72,0

Continental United States and Outlying Possessions (continued)
TOTAL WORK COMPLETED BY THE CCC DURING PERIOD - April, 1933 - June 30, 1942

		THE RESERVE TO BE SEEN TO SEE	and the second	
CLASS NO. PRO	TYPE OF JOB OR DJECT CLASSIFICATION	UNIT	NEW WORK	MAINTENANC
OTHER ACTIVITIES	(1000 Series) continued			
1011 Mosquito co	ontrol	Acres	248,904.0	97,843.
	and transp. of materials		9,005,407.0	17,636.
	ance and (Archaeological	Man-days	230,296.0	ever and
1015 investigat		Man-days	1,067,300.0	4,763.
	of historic structures	Number	3,980.0	10.
	predatory animal control		39,732,356.3	761,191.
1023 Surveys			4,827,421.0	285,713.
1024 Timber esti	entre control of the		35,495,621.7	65,170.
1025 Tree preser			389,852.0	64,845.
	repair of construction		1,627,995.0	ore thinks he
1027 Hydraulic 1			179,159.0	14,229.
1028 Warehousing			430,253.0	6,660.
	service cp bldg.		96,477.0	33,843.
	pair shop labor		232,921.0	10,022.
1031 Gas pipe li		Man-days		11,050.
1035 Unclassifia			26,646.0	10,830.
133A * Dyles, wate		Lin.ft.		de la cale
	for bank protection		6,780,500.0	22,016.
	ous erosion control work		1,019,117.0	12,096.
	nd cleaning - channel		494,027.8	200.
	ic camp ground facilities		46,683.8	5,194.
1009A* Model and r			32,510.0	
1011A* Mosquito co	ontrol, ditching		2,096,799.0	1,206,141.
	" , staking		1,461,670.0	
1013 * Railroads,	narrow gauge	Man-days	2,838.0	7,170.

^{*} No longer reported under this heading, or work discontinued on this type of project.

FEDERAL SECURITY AGENCY CIVILIAN CONSERVATION CORPS

ESTIMATE OF EMPLOYMENT FURNISHED BY C. C. C. APRIL, 1933 - JUNE 30, 1942

STATE	BARRACK CAMP ENROLLEES, (Juniors and Veterans)	INDIANS AND TERRITORIALS	TOTAL ENROLLEES	NON- ENROLLED PERSONNEL	AGGREGATE
Alabama	61,441	15 girls	61,441	5,396	66,837
Arizona	17,407	19,520	36,927	4,435	41,362
Arkansas	69,038		69,038	6,511	75,549
California	120,063	2,438	122,501	12,900	135,401
Colorado	29,695	497	30,192	5,303	35,495
Connecticut	28,447		28,447	2,223	30,670
Delaware	4,400		4,400	982	5,382
Dist. of Columbia	10,605		10,605	865	11,470
Florida	45,887	101	45,988	3,026	49,014
Georgia	72,379	0,1	72,379	6,251	78,630
Idaho	20,292	1,038	21,330	6,744	28,074
Illinois	155,045	0.00	155,045	10,302	165,347
Indiana	58,673		58,673	5,069	63,742
Iowa	41,190	60	41,250	4,596	45,846
Kansas	35,306	145	35,451	2,712	38,163
Kentucky	83,474		83,474	6,037	89,511
Louisiana	46,597		46,597	5,223	51,820
Maine	16,686		16,686	1,612	18,298
Maryland	28,454		28,454	4,405	32,859
Massachusetts	95,063		95,063	4,454	99,517
Michigan	94,548		94,548	8,266	102,814
Minnesota	74,688	2,536	77,224	7,187	84,411
Mississippi	52,678	129	52,807	5,173	57,980
Missouri	93,554		93,554	8,646	102,200
Montana	17,687	5,068	22,755	2,935	25,690
Nebraska	27,159	707	27,866	2,873	30,739
Nevada	3,781	970	4,751	2,328	7,079
New Hampshire	8,791		8,791	1,827	10,618
New Jersey	87,016	1. 1.50	87,016	4,577	91,593
New Mexico New York	22,316	4,470 240	26,786	5,599	32,385
North Carolina	209,775 68,600	431	210,015	10,737	220,752
North Dakota	27,673		69,031	6,812	75,843
Ohio	133,551	2,606	30,279	1,485	31,764
Oklahoma	80,718	21,354	133,551	5,897 5,604	139,448
Oregon	25,022	2,767	102,072	6,820	107,676
Pennsylvania	184,916	2,101	184,916	9,656	194,572
			2019720	,, ,,	エノナラントと

STATE	BARRACK CAMP ENROLLEES, (Juniors and Veterans)	INDIANS AND TERRITORIALS	TOTAL ENROLLEES	NON- ENROLLED PERSONNEL	AGGREGATE
Rhose Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	15,088 42,395 23,709 66,303 146,966 16,872 6,567 64,762 40,309 50,391 63,965 9,260	4,554 746 3,830 2,190 1,039	15,088 42,395 28,262 66,303 146,966 17,618 6,567 64,762 44,139 50,391 66,155 10,299	827 5,776 2,834 6,352 9,438 4,456 4,676 10,435 7,174 4,665 9,087 2,567	15,915 48,171 31,097 72,655 156,404 22,074 11,243 75,197 51,313 55,056 75,242 12,866
Territorials		50,000	50,000		50,000
AGGREGATE	2,799,202	127,436	2,926,638	263,755	3,240,393

FEDERAL SECURITY AGENCY CIVILIAN CONSERVATION CORPS

AVERAGE NUMBER OF C.C.C. BARRACK CAMPS OPERATING WITHIN THE SEVERAL STATES APRIL, 1933 - JUNE 30, 1942

STATE	AVERAGE NUMBER OF CAMPS
Alabama	30
Arizona	31
Arkansas	37
California	98
Colorado	34
Connecticut	13
Delaware	4
Dist. of Columbia	2
Flrida	21
Georgia	35
Idaho	51
Illinois	54
Indiana	30
Iowa	29
Kansas	15
Kentucky	33
Louisiana	30
Maine	12
Maryland	21
Massachusetts	28
Michigan	57
Minnesota	51
Mississippi	33
Missouri	41
Montana	24
Nebraska	16
Nevada	18
New Hampshire	13
New Jersey	25
New Mexico	32
New York	68
North Carolina	45
North Dakota	8
Ohio	33
Oklahoma	33
Oregon	51
Pennsylvania	74

STATE		AVERAGE NUMBER OF CAMPS
Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming		4 29 19 45 58 27 24 63 43 26 54 21
	TOTAL	1,643

STATISTICAL PICTURE OF THE TYPICAL OR AVERAGE CCC JUNRIO ENROLLEE WHO SERVED IN A BARRACK CAMP IN THE CONTINENTAL UNITED STATES

1. Age at enrollment: About $18\frac{1}{2}$ years

2. Average length of service: About 9 months

3. Weight at enrollment: 130 to 140 pounts Weight at discharge: 142 to 160 pounds Weight gained: 12 to 30 pounds

- 4. Education on enrollment of average enrollee: Had completed approximately 8 grades of school but it had taken from 10 to 11 years instead of the customary 8 (disregarding kindergarten) to complete these 8 grades. Approximately 110,000 enrollees were made literate during their enrollment in the CCC. Literacy consisted of the ability to write an ordinary letter and read a newspaper with comprehension.
- 5. Point of origin: Out of every 100 enrollees, approximately 60 came from rural areas (farms and places with less than 2,500 population) 40 came from urban areas (places of over 2,500 population).
- 6. Height: The average height at enrollment was approximately 5' 7" to 5' 8" and during enrollment the enrollee gained about \(\frac{1}{2} \)" in height.
- 7. Chest expansion: Average chest expansion upon enrollment was $2\frac{1}{2}$ " to 3". Most enrollees gained $\frac{1}{2}$ " to 1" in chest expansion.
- 8. Prior employment: Between 60 to 70% of the enrollees had had no regular job at any time prior to entering the CCC.
- 9. Dependents: The average enrollee had 3 to 4 dependents.
- 10. Allotments: The average enrollee allotted approximately \$22 of his \$30 per month base pay to dependents.
- 11. Mortality: the over-all mortality was approximately 2.3 per 1,000 men per year. This was considerably lower than might have been expected on the basis of previous mortality tables.

(NOTE: Several other tables showing expenditures by states not included in this copy.)