

資料 42

表1 職名と職員数(グランディキヤニオン国立公園:2004年5月現在)

No.	役職名	人数
1	(no title)	1
2	ACCOUNTING TECHNICIAN	1
3	ACTING FEE PROGRAM MANAGER	1
4	ACTING HOUSING MANAGER	1
5	ADMINISTRATIVE CLERK	1
6	AIR QUALITY SPECIALIST	1
7	AIR QUALITY TECHNICIAN	1
8	ARCHAEOLOGIST	2
9	ARCHEOLOGICAL TECHNICIAN	3
10	ARCHEOLOGIST	1
11	ASSISTANT DISTRICT INTERPRETER	1
12	ASSISTANT LEAD FIRE EFFECTS MONITOR	1
13	ASST CENTER MANAGER (FIRE DISPATCH)	1
14	ASST CHIEF OF INTERPRETATION	1
15	ASST ENGINE FOREMAN	1
16	AUTOMOTIVE WORKER - LONGMIRE	1
17	AUTOSHOP SERVICEMAN	1
18	BACKCOUNTRY VISITOR USE ASSISTANT	6
19	BELOW THE RIM VEGETATION PROGRAM MANAGER	1
20	BIOLOGICAL SCIENCE TECH	2
21	BIOLOGICAL SCIENCE TECH - LEAD	1
22	BIOLOGICAL SCIENCE TECH (PLANTS)	3
23	BIOLOGICAL SCIENCE TECHNICIAN	1
24	BIOLOGICAL SCIENCES TECH	1
25	BIOLOGICAL SCIENCES TECHNICIAN	1
26	BIOLOGICAL TECHNICIAN	1
27	BIOLOGICAL TECHNICIAN - WILDERNESS	1
28	BIOLOGIST	1
29	BOATSHOP MANAGER	1
30	BUDGET ANALYST	2
31	BUDGET ASSISTANT	2
32	BUDGET TECHNICIAN	2
33	BUSINESS PLANNER	1
34	CANYON DISTRICT RANGER	1
35	CHIEF COMPLIANCE OFFICER	1
36	CHIEF OF ADMINISTRATION	1
37	CHIEF OF INTERPRETATION	1
38	CHIEF, BRANCH OF EMERGENCY	1
39	CHIEF, BRANCH OF INFORMATION AND TELECOMMUNICATIONS MANAGEMENT	1
40	CHIEF, CONCESSIONS MANAGEMENT	1
41	CHIEF, CULTURAL RESOURCES	1
42	CHIEF, FACILITY MANAGEMENT DIVISION	1
43	CHIEF, FIRE AND AVIATION	1
44	CHIEF, NATURAL RESOURCES BRANCH	1
45	CIVIL ENGINEER	1
46	COMMUNICATIONS CENTER MANAGER	1
47	COMMUNITY PLANNER	1

No.	役職名	人数
48	COMPUTER ASSISTANT	1
49	COMPUTER SPECIALIST	1
50	CONCESSION MGMT ASST.	1
51	CONCESSIONS MANAGEMENT ANALYST	1
52	CONCESSIONS MANAGEMENT SPECIALIST	2
53	CONCESSIONS MGMT. SPECIALIST	1
54	CONTRACT SPECIALIST	1
55	CULTURAL RESOURCE SPECIALIST	1
56	CUSTODIAL/SANITATION SUPERVISOR	1
57	CVIP SUPERVISOR	1
58	DEPUTY CHIEF, FACILITY MANAGEMENT DIVISION	1
59	DEPUTY SUPERINTENDENT	1
60	DIRECTOR GRCA SCIENCE CENTER	1
61	DISPATCHER	5
62	DIVERSITY PROGRAM COORDINATOR	1
63	EDUCATION TECHNICIAN	1
64	ELECTRICIAN	2
65	ENGINE CAPTAIN	1
66	ENGINE FOREMAN	2
67	ENGINEERING EQUIPMENT OPERATOR	3
68	ENVIRON ED TRAINING SPECIALIST	1
69	ENVIRON. ED. SPEC.	1
70	ENVIRONMENTAL EDUCATION SPECIALIST	1
71	ENVIRONMENTAL EDUCATION TRAINING SPECIALIST	1
72	ENVIRONMENTAL PROTECTION ASSISTANT	1
73	ENVIRONMENTAL PROTECTION SPECIALIST	1
74	FACILITY MANAGER, NORTH RIM	1
75	FEE PROGRAM MANAGER	1
76	FILMING PERMIT COORDINATOR	1
77	FIRE CENTER MANAGER	1
78	FIRE ECOLOGIST	1
79	FIRE EFFECTS MONITOR	2
80	FIRE INFORMATION OFFICER	1
81	FIRE PROGRAM ASSISTANT	1
82	FIRE USE MANAGER	1
83	FMSS ADMIN ASSISTANT	1
84	FORESTRY TECHNICIAN	1
85	FORESTRY TECHNICIAN (DISPATCH)	1
86	FORESTRY TECHNICIAN (HELITACK)	1
87	FUELS SPECIALIST	1
88	GIS COORDINATOR	1
89	GIS SPECIALIST	1
90	GIS TECH	1
91	HELICOPTER OPERATIONS SUPERVISOR	1
92	HISTORIC PRESERVATION TECHNICIAN	1
93	HISTORICAL ARCHITECT	1
94	HOUSING ASSISTANT	1
95	HUMAN RESOURCES CLERK	1
96	HUMAN RESOURCES OFFICER	1

No.	役職名	人数
97	HV ELECTRICIAN	1
98	HYDROLOGIC TECHNICIAN	1
99	INFORMATION RECEPTIONIST	3
100	INTERPRETER	2
101	INTERPRETIVE SPECIALIST	1
102	IT SPECIALIST	1
103	KATIM CHIEF RANGER	1
104	LANDSCAPE ARCHITECT	1
105	LEAD BACKCOUNTRY VISITOR USE ASSISTANT	1
106	LEAD FIRE EFFECTS MONITOR	1
107	LEAD RESOURCE PLANNER	1
108	LEAD VISITOR USE ASSISTANT	1
109	LEAD WILDERNESS ADVISOR	1
110	LEES FERRY RANGER	1
111	LEES FERRY RANGER	1
112	LIBRARIAN	1
113	LIBRARY ASSISTANT, VIP	1
114	LOGISTICS COORDINATOR	1
115	MAIL & FILES CLERK	1
116	MAINTENANCE CLERK	1
117	MAINTENANCE MECHANIC	1
118	MAINTENANCE MECHANIC SUPERVISOR	2
119	MAINTENANCE WORK LEADER	2
120	MAINTENANCE WORKER	12
121	MAINTENANCE WORKER LEADER	1
122	MAINTENANCE WORKER SUPERVISOR	1
123	MATERIAL HANDLER	1
124	MATERIALS HANDLER	1
125	MOBILE EQUIPMENT SERVICER	1
126	MOTOR VEHICLE OPERATOR	3
127	MOTOR VEHICLE SUPERVISOR	1
128	MUSEUM TECHNICIAN	1
129	MUSEUM TECHNICIAN	1
130	NATURAL RESOURCE EDUCATION	1
131	NATURAL RESOURCE PROT. SPECIALIST	1
132	NATURAL RESOURCE SPECIALIST	2
133	NETWORK ADMINISTRATOR	1
134	NORTH RIM SUBDISTRICT RANGER	1
135	NORTH RIM UNIT MANAGER	1
136	OFFICE AUTOMATION CLERK	8
137	OUTDOOR RECREATION PLANNER	1
138	OVERFLIGHTS GIS SPECIALIST	1
139	OVERFLIGHTS PROGRAM MANAGER	1
140	PARK GUIDE	1
141	PARK HYDROLOGIST	1
142	PARK ORIENTATION SPECIALIST	3
143	PARK RANGE	1
144	PARK RANGER	34
145	PARK RANGER	2

No.	役職名	人数
146	PARK RANGER-INTERPRETATION	1
147	PARK RANGER-LE	2
148	PARK RANGER (BACKCOUNTRY)	1
149	PARK RANGER (INTERP)	1
150	PARK RANGER (INTERPRETATION)	4
151	PARK RANGER (PROTECTION)	3
152	PARK RANGER LE	1
153	PARK RANGER, CANYON DISTRICT	1
154	PARK RANGER, INTERPRETATION	1
155	PARK RANGER, LAW ENFORCEMENT	2
156	PARK RANGER, PROTECTION	1
157	PARK RANGER/LAW ENFORCEMENT	1
158	PARK RANGER-INTERPRETATION	2
159	PARK RANGER-INTERPRETER	1
160	PARK RANGER-INTERPRETER	1
161	PERMITS PROGRAM MANAGER	1
162	PERSONNEL MANAGEMENT SPECIALIST	2
163	PHOTOGRAPHER	1
164	PILOT	1
165	PIPELINE REPAIRER	1
166	PROGRAM ASSISTANT	7
167	PROGRAM ASSISTANT-ADMINISTRATION	1
168	PROJECT ARCHAEOLOGIST	1
169	PROJECT MANAGER	3
170	PROTECTION RANGER	1
171	PUBLIC AFFAIRS OFFICER	1
172	PUBLIC AFFAIRS SPECIALIST (CRMP)	1
173	PURCHASING AGENT	1
174	PURCHASING AGENT	1
175	RECREATION PLANNER	1
176	RESEARCH COORDINATOR	1
177	RISK MANAGER	1
178	SAFETY CLERK	1
179	SCHOOL TO WORK COORDINATOR	1
180	SEARCH & RESCUE COORDINATOR	1
181	SECRETARY	3
182	SHOPS MANAGER	1
183	SIGN MAKER	1
184	SIGN PAINTER	1
185	SMALL CRAFT OPERATOR	1
186	SOCIOLOGIST	1
187	SPECIAL AGENT	1
188	SPECIAL AGENT/COURT OFFICER	1
189	STRUCTURAL FIRE SPECIALIST (FIRE CHIEF)	1
190	STUDENT TRAINEE (PROTECTION)	1
191	SUPERINTENDENT	1
192	SUPERVISOR VISITOR USE ASSISTANT	1
193	SUPERVISORY BUDGET ANALYST	1
194	SUPERVISORY CIVIL ENGINEER	1

No.	役職名	人数
195	SUPERVISORY FEE & REVENUE ANALYST	1
196	SUPERVISORY PARK RANGER	6
197	SUPERVISORY SPECIAL AGENT	1
198	SUPERVISORY VISITOR USE ASSISTANT	1
199	SUPPLY TECHNICIAN	2
200	SUPPRESSION MANAGER	1
201	SUPERVISORY PARK RANGER	1
202	SYSTEMS INTEGRATOR	1
203	TECHNICAL WRITER	1
204	TELECOMMUNICATIONS EQUIPMENT OPERATOR	1
205	TELECOMMUNICATIONS OPERATOR	1
206	TELECOMMUNICATIONS SPECIALIST	1
207	TRAILS ARCHEOLOGIST	1
208	TRAILS SUPERVISOR	1
209	TRANSPORTATION DIRECTOR	1
210	US PARK RANGER	1
211	UTILITIES OPERATOR	1
212	UTILITIES SUPERVISOR	1
213	UTILITY SYSTEMS CLERK	1
214	VISITOR USE ASSISTANT	18
215	VISITOR USE ASSISTANT SUPERVISOR	1
216	VISITOR-USE ASSISTANT	1
217	VVA	7
218	WASTE WATER TREATMENT PLANT OPERATOR	1
219	WASTEWATER TREATMENT PLANT OPERATOR	1
220	WATER PLANT OPERATOR	1
221	WILDERNESS RANGER	1
222	WILDERNESS VISITOR USE ASSISTANT	3
223	WILDLAND FIRE USE SPEC.	1
224	WILDLIFE BIOLOGIST	2
225	WILDLIFE TECH	1
226	WILDLIFE TECHNICIAN	2
	総職員数	364

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表2 職名と職員数(イエローストーン国立公園:2004年5月現在)

No.	役職名	職員数
1	ADMINISTRATIVE ASSISTANT	8
2	ADMINISTRATIVE CLERK	2
3	ADMINISTRATIVE OFFICE ASSISTANT	1
4	ADMINISTRATIVE OFFICER	1
5	ADMINISTRATIVE PROGRAM MANAGER	1
6	ADMINISTRATIVE SUPPORT ASSISTANT	3
7	ANTHROPOLOGIST	1
8	ARCHEOLOGIST	1
9	ARCHIVES SPECIALIST	1
10	ARCHIVIST	1
11	ASSISTANT CHIEF, INTERPRETATION, PLANNING & MEDIA	1
12	ASSISTANT CHIEF, OPERATIONS, DIVISION OF INTERPRETATION	1
13	ASSISTANT CHIEF, PUBLIC AFFAIRS	1
14	ASSISTANT DISPATCHER	1
15	ASSISTANT SUB DISTRICT RANGER	1
16	ASSISTANT SUBDISTRICT RANGER	1
17	ASSISTANT SUPERINTENDENT	1
18	BACKCOUNTRY OFFICE VISITOR USE ASSISTANT	1
19	BACKCOUNTRY OFFICE SUPERVISOR	1
20	BEAR MANAGEMENT SPECIALIST	1
21	BIO SCIENCE TECHNICIAN	1
22	BIO TECH	2
23	BIO TECHNICIAN	2
24	BIOLOGICAL SCIENCE TECH	2
25	BIOLOGICAL SCIENCE TECHNICIAN	6
26	BIOLOGICAL TECH	2
27	BIOLOGICAL TECHNICIAN	2
28	BIO-TECH	1
29	BIO-TECH (FIRE EFFECTS)	1
30	BRANCH CHIEF, NATURAL RESOURCES	1
31	BUDGET ANALYST	7
32	BUDGET OFFICER	1
33	CANYON SUBDISTRICT RANGER	1
34	CARPENTER	3
35	CARTOGRAPHIC TECH	1
36	CARTOGRAPHIC TECHNICIAN	4
37	CASH CLERK	2
38	CATOGRAPHIC TECHNICIAN	1
39	CHIEF LANDSCAPE ARCHITECT	1
40	CHIEF OF MAINTENANCE	1
41	CHIEF RANGER	1
42	CHIEF, BUSINESS MANAGEMENT DIVISION	1
43	CHIEF, INTERPRETATION	1
44	CIVIL ENGINEER	3
45	CLERK	1
46	CLERK TYPIST	2

No.	役職名	職員数
47	COMMUNICATIONS MANAGER	1
48	COMMUNICATIONS OPERATOR	1
49	COMMUNICATIONS TECHNICIAN	2
50	COMPTROLLER	1
51	COMPUTER ASSISTANT	1
52	COMPUTER OPERATOR	1
53	COMPUTER SPECIALIST	2
54	CONCESSION MANAGEMENT	1
55	CONCESSION MANAGEMENT ASSISTANT	1
56	CONCESSIONS ASSISTANT	1
57	CONSTRUCTION ENGINEER	1
58	CONTRACT SPECIALIST	1
59	CRIMINAL INVESTIGATOR	1
60	CULTURAL RESOURCE TECHNICIAN	1
61	CURATOR, ARLINGTON HOUSE	1
62	DATA SPECIALIST	1
63	DIRECTOR, YELLOWSTONE CENTER FOR RESOURCES	1
64	DISPATCHER	2
65	DISTRICT CLERK	1
66	EAST ENTRANCE ASSISTANT SUBDISTRICT RANGER	1
67	ECOLOGIST	1
68	ED TECH	1
69	EDUCATION PROGRAM COORDINATOR	2
70	EEO	1
71	ELECTRICAL FOREMAN	1
72	ELECTRICIAN	2
73	ELECTRONIC MECHANIC	1
74	ELECTRONICS MECHANIC	2
75	ENGINEER	1
76	ENGINEERING EQUIPMENT	1
77	ENGINEERING EQUIPMENT OPERATOR	2
78	ENVIRONMENTAL HEALTH TECHNICIAN	1
79	EQUIPMENT OPERATOR	2
80	EXHIBIT SPECIALIST	1
81	EXHIBIT TECHNICIAN	1
82	FACILITY MANAGER	3
83	FARRIER	1
84	FEE PROGRAM MANAGER	1
85	FINANCIAL SERVICES TECHNICIAN	1
86	FINANCIAL SUPPORT TECHNICIAN	1
87	FIRE MANAGEMENT OFFICER	1
88	FIRE MECH.	1
89	FIRE MONITOR	1
90	FISH PROGRAM MANAGER	1
91	FISHERIES BIOLOGIST	3
92	FISHERY BIOLOGIST	1
93	FORESTRY TECH	1
94	FORESTRY TECHNICIAN	1
95	GENERAL ENGINEER	1

No.	役職名	職員数
96	GENERAL SUPPLY SPECIALIST	1
97	GEOLOGIST	1
98	GIS TECHNICIAN	1
99	GREATER YELLOWSTONE (G.M) PROGRAM MANAGER	1
100	HEAVY MOBILE EQUIPMENT MECHANIC	2
101	HELITACK FOREMAN	1
102	HISTORIC ARCHITECT	1
103	HORSE HANDLER SUPERVISOR	1
104	HUMAN RESOURCES OFFICER	1
105	HUMAN RESOURCES/PAYROLL	1
106	I&M NETWORK DATA MANAGER	1
107	INDUSTRIAL HYGIENIST	1
108	INSTRUCTIONAL SYSTEMS SPECIALIST	1
109	INTERP RANGER	6
110	INTERPERTIVE RANGER	1
111	INTERPRETATION/EDUCATION	1
112	INTERPRETIVE RANGER	3
113	LABORER	5
114	LABORER SUPERVISOR	1
115	LABORERE	1
118	LAKE MAINTENANCE	1
117	LAMAR BACKCOUNTRY SUPERVISOR	1
118	LANDSCAPE ARCHITECT	7
119	LAW ENFORCEMENT RANGER	1
120	LEAD CASH CLERK	1
121	LEGAL CLERK	1
122	LEO PARK RANGER	1
123	MADISON SUB-DISTRICT RANGER	1
124	MAILS AND FILES CLERK	1
125	MAINTENANCE	1
126	MAINTENANCE BUDGET ANALYST	1
127	MAINTENANCE LABORER	3
128	MAINTENANCE MECHANIC	6
129	MAINTENANCE MECHANIC SUPERVISOR	4
130	MAINTENANCE SUPERVISOR	5
131	MAINTENANCE SUPERVISOR, OLD FAITHFUL	1
132	MAINTENANCE WORKER	14
133	MAMMOTH SUBDISTRICT RANGER	1
134	MATERIAL HANDLER	1
135	MECHANIC	3
136	MECHANIC, 307 344-2420	1
137	MECHANICAL ENGINEER	1
138	MUSEUM TECHNICIAN	2
139	NATURAL RESOURCE SPECIALIST (VEGETATION)	1
140	NORHT EAST RANGER	1
141	NORTH DISTRICT MAINTENANCE SUPERVISOR	1
142	NORTH DISTRICT RANGER	1
143	OFFICE ASSISTANT	1
144	OFFICE CLERK	1

No.	役職名	職員数
145	ORNITHOLOGIST	1
146	OUTDOOR RECREATION PLANNER	6
147	PAINTER	1
148	PARK BOTANIST	1
149	PARK MANAGER (SUPERINTENDENT)	1
150	PARK PHOTOGRAPHER	1
151	PARK RANGER	44
152	PARK RANGER (LAW ENFORCEMENT)	1
153	PARK RANGER (PROTECTION)	2
154	PARK RANGER LAW ENFORCEMENT	1
155	PARK RANGER, INTERPRETATION	4
156	PARK RANGER, LAW ENFORCEMENT	2
157	PARK RANGER, LE	4
158	PARK RANGER, VISITOR PROTECTION	2
159	PARTS MANAGER	1
160	PERSONNEL MANAGEMENT SPECIALIST	3
161	PLANNING ASSISTANT	1
162	PLUMBER	1
163	PRESCRIBED FIRE MANAGER	1
164	PROGRAM ASSISTANT	1
165	PROGRAM MANAGER	1
166	PROJECT MANAGER	1
167	PROJECT MANAGER, SERVICEWIDE BENEFITS-SHARING EIS	1
168	PROPERTY MANAGEMENT TECH	1
169	PROTECTION RANGER	1
170	PUBLIC AFFAIRS ASSISTANT	1
171	PUBLIC AFFAIRS SPECIALIST	1
172	PUBLIC SAFETY	1
173	QUALITY CONTROL SPECIALIST	2
174	QUANTITATIVE ECOLOGIST	1
175	RANGER	1
176	RANGER, RESOURCE MANAGER	1
177	RESEARCH PERMIT COORDINATOR	1
178	RESOURCE MANAGEMENT ADMINISTRATOR	1
179	RESOURCE MANAGEMENT OPERATIONS COORDINATOR	1
180	RESOURCE MANAGEMENT SPECIALIST	2
181	RESOURCE MANAGER, LAKE	1
182	RESOURCE NATURALIST	1
183	RESOURCE RANGER	1
184	SECRETARY	6
185	SIGN PAINTER	1
186	SOUTH ENTRANCE SUPERVISOR	1
187	SPECIAL AGENT	3
188	SUPERVISORY BUDGET ANALYST	1
189	SUPERVISORY CARPENTER	1
190	SUPERVISORY FISHERIES BIOLOGIST	1
191	SUPERVISORY GEOLOGIST	1
192	SUPERVISORY GIS SPECIALIST	1
193	SUPERVISORY PARK PLANNER	1

No.	役職名	職員数
194	SUPERVISORY PARK RANGER	10
195	SUPERVISORY WILDLIFE BIOLOGIST	1
196	SUPPLY TECHNICIAN	1
197	SUPPORT SERVICES ADMINISTRATOR	1
198	SUPV COMPUTER SPECIALIST	1
199	SUPV VISITOR USE ASST	1
200	TELECOMMUNICATIONS SPECIALIST	1
201	TOWER SUBDISTRICT RANGER	1
202	TRAIL CREW	3
203	TRAIL CREW	2
204	TRAILS LEADER	1
205	TRAILS SUPERVISOR	1
206	TRAILS WORKER LEADER	1
207	UTILITY SYSTEMS OPERATOR	7
208	VEGETATION MANAGEMENT SPECIALIST	1
209	VEHICLE OPERATOR	1
210	VISITOR USE ASSISTANT	18
211	VISUAL INFORMATION SPECIALIST	1
212	VISUAL INFORMATION TECH	1
213	WATER TREATMENT OPERATOR	1
214	WEB COORDINATOR	1
215	WELDER	1
216	WEST DISTRICT INTERPRETIVE RANGER	1
217	WEST DISTRICT RANGER	1
218	WEST DISTRICT RESOURCE MANAGEMENT COORDINATOR	1
219	WILDERNESS TRAINING SPECIALIST	1
220	WILDLIFE BIOLOGIST	2
221	WILDLIFE TECH/FORESTER	1
222	WORK LEADER	1
223	WRITER-EDITOR	2
224	YAMPA RIVER DISTRICT INTERPRETER	1
225	YELL ADMINISTRATIVE ASSISTANT	1
226	YELL BOTANIST	1
227	YELL BUDGET ASSISTANT (OA)	1
228	YELL CASH CLERK	2
229	YELL COMMUNICATIONS TECHNICIAN	2
230	YELL COMPUTER SUPPORT VOLUNTEER	1
231	YELL CONTRACT SPECIALIST	1
232	YELL CULTURAL ANTHROPOLOGIST	1
233	YELL DISPATCHER	1
234	YELL DISTRICT CLERK	1
235	YELL ELECTRONICS MECHANIC	1
236	YELL FIRE CHIEF	1
237	YELL LANDSCAPE ARCHITECT	2
238	YELL MAINTENANCE MECHANIC	1
239	YELL MAINTENANCE WORKER	3
240	YELL MECHANIC	2
241	YELL OFFICE ASSISTANT	1
242	YELL FAITHFUL ASSISTANT SUB-DISTRICT RANGER	1

No.	役職名	職員数
243	YELL OWCP COORDINATOR	1
244	YELL PARK RANGER	1
245	YELL PARK RANGER BECHLER	1
246	YELL PUBLIC SAFETY DISPATCHER	2
247	YELL SUPV PARK RANGER	1
248	YELL VISITOR USE ASSISTANT	1
249	YELL WATER TREATMENT OPERATOR	1
250	YELL WILDLIFE BIOLOGIST	1
251	YELL WOLF PROJECT LEADER	1
総職員数		456

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表3-1 職名と職員数(レッドウッド国立州立公園・国立公園分2004年5月現在)

No.	職名 役職名	職員数
1	(職名なし)	1
2	ASSET MANAGER, WASO	1
3	BIO TECH - DATA MINER	4
4	BIO. TECH	1
5	BIO. TECH. - DATA MINER	1
6	BIOLOGICAL SCIENCE TECHNICIAN	8
7	BIOLOGICAL TECHNICIAN	2
8	BUDGET ASSISTANT	1
9	BUDGET OFFICER	1
10	BUDGET TECHNICIAN	3
11	CARPENTER	1
12	CHIEF OF ADMINISTRATION	1
13	CHIEF OF CULTURAL RESOURCES	1
14	CHIEF OF RESOURCE MANAGEMENT & SCIENCE	1
15	CHIEF RANGER	1
16	CLERICAL ASSISTANT	1
17	COMPUTER SPECIALIST	1
18	COMPUTER SPECIALIST, GIS	1
19	CONTRACT SPECIALIST	1
20	EDUCATION SPECIALIST	2
21	EDUCATION TECHNICIAN	1
22	ELECTRICIAN TRAINEE	1
23	ENGINE CAPTAIN	1
24	ENVIRONMENTAL SPECIALIST	1
25	FACILITY MANAGEMENT SPECIALIST	1
26	FACILITY MANAGER	1
27	FIRE EFFECTS MONITOR	1
28	FIRE MANAGEMENT OFFICER	1
29	FIRE PROGRAM ASSISTANT	1
30	FISHERY BIOLOGIST	2
31	FOREST ECOLOGIST	1
32	FORESTRY TECHNICIAN (FUELS)	1
33	GEOLOGIST	7
34	GIS COORDINATOR (GEOLOGIST)	1
35	GIS SPECIALIST	2
36	HEAVY EQUIPMENT OPERATOR	1
37	HUMAN RESOURCES ASSISTANT	2
38	HUMAN RESOURCES OFFICER	1
39	HUMAN RESOURCES SPECIALIST	1
40	HYDROLOGIC TECHNICIAN	1
41	INFORMATION TECHNOLOGY SPECIALIST	1
42	KLAMATH NETWORK DATABASE MANAGER	1
43	LAW ENFORCEMENT	1
44	LEAD MOTOR VEHICLE OPERATOR	1
45	LIBRARY TECHNICIAN	1
46	MAINTENANCE MECHANIC	1

No.	職名 役職名	職員数
47	MAINTENANCE MECHANIC SUPERVISOR	1
48	MAINTENANCE WORKER	1
49	MAINTENANCE WORKER LEADER	1
50	MOTOR VEHICLE OPERATOR	4
51	MUSEUM CURATOR	1
52	MUSEUM TECHNICIAN	1
53	NATURAL RESOURCES PROGRAM MANAGER	1
54	PARK GUIDE	1
55	PARK RANGER	5
56	PARK RANGER (INTERPRETATION)	2
57	PARK RANGER (LAW ENFORCEMENT)	1
58	PARK RANGER INTERPRETATION	2
59	PARK RANGER, INTERPRETATION	2
60	PHYSICAL SCIENCE TECHNICIAN	2
61	PRESCRIBED FIRE TECHNICIAN	1
62	PROGRAM CLERK	1
63	PURCHASING AGENT	1
64	ROADS AND TRAILS SUPERVISOR	1
65	SIGN PAINTER	1
66	SUPERINTENDENT	1
67	SUPERINTENDENT'S SECRETARY	1
68	SUPERVISORY BOTANIST	1
69	SUPERVISORY ECOLOGIST	1
70	SUPERVISORY GEOLOGIST	1
71	SUPERVISORY PARK RANGER	2
72	SUPPLY TECHNICIAN	1
73	SUPV. FORESTRY TECHNICIAN	1
74	TERRESTRIAL ECOLOGIST	1
75	TRACTOR OPERATOR	1
76	WASTEWATER PLANT OPERATOR	1
77	WATER TREATMENT PLANT OPERATOR	1
78	WILDLIFE BIOLOGIST	2
総職員数		114

表3-2 職名と職員数(レッドウッド国立州立公園:州立公園分2004年5月現在)

	職名	職員数
1	Associate State Park Resource Ecologist	1
2	Chief of Park Maintenance	1
3	Laborer	1
4	Maintenance Mechanic Aubell	1
5	Office Technician	1
6	Park Maintenance Del Norte	1
7	Park Maintenance Jed Smith	2
8	Park Maintenance Prairie Creek	2
9	State Park Aide Administration	1
10	State Park Ranger Aubell (PI)	1
11	State Park Ranger Del Norte	1
12	State Park Ranger Gold Bluff Beach	1
13	State Park Ranger Jed Smith	1
14	State Park Ranger Prairie Creek	2
15	State Park Ranger Prairie Creek (PI)	1
16	State Park Ranger Tolowa Dunes	1
17	Superintendent	1
18	Supervisory Ranger	1
	総計	21

資料 46

総括表 全職員数に占めるレンジャー(*)の割合の例

	レンジャー数	全職員数	%
イエローストーン国立公園	102	456	22.37
グランドキャニオン国立公園	74	364	20.33
レッドウッド国立公園	25	135	18.52
(うち国立公園職員)	15	114	13.16
(うち州立公園職員)	10	21	47.62

*ここでは、職名の中に「レンジャー」の呼称を有する職員を指す。

資料 47

表1 「レンジャー」という呼称を役職名に有する職員数(イエローストーン)

No.	役職名	職員数
15	ASSISTANT SUB DISTRICT RANGER	1
16	ASSISTANT SUBDISTRICT RANGER	1
33	CANYON SUBDISTRICT RANGER	1
41	CHIEF RANGER	1
66	EAST ENTRANCE ASSISTANT SUBDISTRICT RANGER	1
109	INTERP RANGER	6
110	INTERPERTIVE RANGER	1
112	INTERPRETIVE RANGER	3
119	LAW ENFORCEMENT RANGER	1
122	LEO PARK RANGER	1
123	MADISON SUB-DISTRICT RANGER	1
133	MAMMOTH SUBDISRICT RANGER	1
140	NORHT EAST RANGER	1
142	NORTH DISTRICT RANGER	1
151	PARK RANGER	44
152	PARK RANGER (LAW ENFORCEMENT)	1
153	PARK RANGER (PROTECTION)	2
154	PARK RANGER LAW ENFORCEMENT	1
155	PARK RANGER, INTERPRETATION	4
156	PARK RANGER, LAW ENFORCEMENT	2
157	PARK RANGER, LE	4
158	PARK RANGER, VISITOR PROTECTION	2
169	PROTECTION RANGER	1
175	RANGER	1
176	RANGER, RESOURCE MANAGER	1
183	RESOURCE RANGER	1
194	SUPERVISORY PARK RANGER	10
201	TOWER SUBDISTRICT RANGER	1
216	WEST DISTRICT INTERPRETIVE RANGER	1
217	WEST DISTRICT RANGER	1
242	YELL OLD FAITHFUL ASSISTANT SUB-DISTRICT RANGER	1
244	YELL PARK RANGER	1
245	YELL PARK RANGER BECHLER	1
247	YELL SUPV PARK RANGER	1
	職員数合計	102

全職員数
「レンジャー」
「レンジャー」の割合

456 名
102 名
22.4 %

資料 48

表2 「レンジャー」という呼称を役職名にもつ職員(グランドキャニオン)

No.	役職名	人数
34	CANYON DISTRICT RANGER	1
103	KATM CHIEF RANGER	1
110	LEES FERRY RANGER	1
111	LEES FERRY RANGER	1
134	NORTH RIM SUBDISTRICT RANGER	1
144	PARK RANGER	34
145	PARK RANGER	2
146	PARK RANGER - INTERPRETATION	1
147	PARK RANGER - LE	2
148	PARK RANGER (BACKCOUNTRY)	1
149	PARK RANGER (INTERP.)	1
150	PARK RANGER (INTERPRETATION)	4
151	PARK RANGER (PROTECTION)	3
152	PARK RANGER LE	1
153	PARK RANGER, CANYON DISTRICT	1
154	PARK RANGER, INTERPRETATION	1
155	PARK RANGER, LAW ENFORCEMENT	2
156	PARK RANGER, PROTECTION	1
157	PARK RANGER/LAW ENFORCEMENT	1
158	PARK RANGER-INTERPRETATION	2
159	PARK RANGER-INTERPRETATION	1
160	PARK RANGER-INTERPRETER	1
170	PROTECTION RANGER	1
196	SUPERVISORY PARK RANGER	6
201	SUPERVISORY PARK RANGER	1
210	US PARK RANGER	1
221	WILDERNESS RANGER	1
	合計	74

全職員数 364 名
「レンジャー」 74 名
「レンジャー」の割合 20.3 %

資料 49

表3 「レンジャー」という呼称を肩書きに持つ職員数(レッドウッド国立州立公園)

(表3-1 レッドウッド国立州立公園: 国立公園分)

No.	役職名	Total
15	CHIEF RANGER	1
55	PARK RANGER	5
56	PARK RANGER (INTERPRETATION)	2
57	PARK RANGER (LAW ENFORCEMENT)	1
58	PARK RANGER INTERPRETATION	2
59	PARK RANGER, INTERPRETATION	2
71	SUPERVISORY PARK RANGER	2
	合計	15

全職員数 114 名
 「レンジャー」 15 名
 「レンジャー」の割合 13.2 %

資料 50

(表3-2 レッドウッド国立州立公園: 州立公園分)

役職名	職員数
State Park Aide Administration	1
State Park Ranger Aubell (PI)	1
State Park Ranger Del Norte	1
State Park Ranger Gold Bluff Beach	1
State Park Ranger Jed Smith	1
State Park Ranger Prairie Creek	2
State Park Ranger Prairie Creek (PI)	1
State Park Ranger Tolowa Dunes	1
Supervisory Ranger	1
合計職員数	10

全職員数 21 名
 「レンジャー」 10 名
 「レンジャー」の割合 47.6 %

国立公園局内の職種(Career Fields)

国立公園局に所属する各職員はそれぞれの職名(Title)からいずれかの職種(Career Fields)に分類される(各職種の職名一覧に付いては、別紙参照)。国立公園局職員に対する研修は、それぞれの職種に求められる能力を養成するために行われる。以下は、国立公園局内の職種17種について、求められる能力、及びそのような能力を養成するための研修プログラムの内容等を記述した文書の抜粋翻訳である(職種の掲載は英語名称のアルファベット順)。

なお、職員は必ずしもその職種内のみで異動する必要はなく、本人が希望して空きポストに応募し、認められれば異なる職種に移行することができる。

1. 管理及び事務(Administration and Office Management Support)

国立公園局内のすべての部署における管理や事務補助を担当する。予算、経理、人事、物品購入、財産管理などの幅広い能力が求められる。

トレーニングマネージャー:

Poole, Elaine

Capital Training Center

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2. 文化資源管理(Cultural Resources Stewardship)

様々な分野にまたがる能力を求められる職種であり、公園の文化的資源の保存、保護、維持及び解説を担当する職員である。この職種の職員は、歴史、考古学、文化的景観、歴史的建築物、博物館管理、人類学などに関連する業務を行うとともに、州政府、地域の団体、部族政府に対して、指導や技術的補助を行う共同プログラムなどに携わる。(この職種は、自然資源分野と密接な関係がある。)

トレーニングマネージャー:

Knapp, Tony (HOAL Employee)

3. 火災及び航空管理 (Fire and Aviation Management)

火災防止や(森林内の)燃材蓄積防止、組織的森林火災及び野火管理、航空管理及び使用、ならびに事故指揮システム(災害及び緊急時)などの特別な状況に対応するための専門的な技術を持った集団である。

トレーニングマネージャー:

Johnson, Merrie

National Interagency Fire Center

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Fax: 208-334-9326

Email: merrie_johnson@nps.gov

4. 歴史的保存技術及び技法(Historic Preservation Skills and Crafts)

専門的な職種で、保存技術、保存の考え方、ならびに長期的なプログラムである保存及び技術研修(Preservation and Skills Training (PAST))や伝統的技法及び素材の使用などを含む歴史的財産の維持管理等保存のための技術に特化している。

トレーニングマネージャー:

Printup, Dorothy

Historic Preservation Training Center

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5. 情報管理(Information Management)

新しい技術とソフトウェアの導入のためのコンピューターと通信技術のプログラム分野に関連する業務に携わる。GIS (地理情報システム) のような資源管理に関係したコンピューターのシステム、図書館業務を含む技術情報の保存と検索など、様々な分野にまたがる業務に携わる。

6. 自然解説、教育及び協力団体(Interpretation, Education and Cooperating Association)

従来より公園内で行われてきた自然解説を担当する職員、地域の教育プログラムに、公園の自然解説の内容を統合するような教育カリキュラムの作成を行っている職員、及び公園の協力団体と密接に関係しながら仕事をしている職員などを含む、幅広い業務を対象とする職種である。

トレーニングマネージャー:

Larsen, David

Stephen T. Mather Training Center

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Fax: 304-535-6408

Email: david_larsen@nps.gov

7. 法執行及び資源保護(Law Enforcement and Resource Protection)

米国公園警察(U.S. Park Police)を含む、法執行に従事している職員。連邦法規及び規制、人間関係論、巡視活動、資源保護、ならびに犯罪捜査などについて研修する。

トレーニングマネージャー:

Cherry, Tom

8. 維持管理 (メンテナンス、Maintenance)

技術職及び職人(WB 給与体系に所属する職員 : Wage Board(WB) Position とは、連邦政府職員のうち主にブルーカラー的な業務に従事する職員を対象とする給与体系である。これに対し、ホワイトカラー系の職員のポストは、General Schedule(GS) Positions と呼ばれ、給与体系が独立している。)により構成される 80 を越える職種の系統(Classification Series) と施設管理者のような専門者集団に関係する職員のための技術研修プログラムを含む、様々な分野にまたがる職種である。研修コースの例としては、通常の維持管理プログラム、職業訓練コース、技術職 (職人) 及び専門免許取得プログラム、特別維持管理能力開発プログラムなどがある。

トレーニングマネージャー:

Hastings, Steve (HPTC Employee)

9. 自然資源管理(Natural Resource Stewardship)

自然資源を保護し維持するために必要なツールに焦点を当てた学際的な職種である。研修の内容は、資源の特定、評価、モニタリングのための技術、一般的生態系管理と、NEPA(国内環境政策法)や他の環境法や政策の遵守などである。(この職種は、文化的資源管理分野と密接な関係がある。)

10. 組織開発(Organization Development)

組織及び職員的能力開発、研修及び指導、教育ならびに機会均等に責任を負っている職員向けの、さまざまな分野にまたがる職種である。

トレーニングマネージャー:

Wright, Linda

Columbia Cascades Support Office

保健及び安全規制遵守の観点から、すべての職員に影響を与える職種である。生命・安全問題、職業安全及び健康法(OSHA)規制、職員及び利用者用施設及び事故の監査・評価、労働者補償プログラム(OWCP)に基づく苦情にかかわっている専門家である。

トレーニングマネージャー:

Cherry, Tom

1 4. 専門的な職種(Specialty Field)

特定の職種に分類されにくい幅広い分野にまたがる職業系列。例としては、コンセンション管理、国際業務、土地管理、議会関連業務、広報、執筆及び構成などがある。

トレーニングマネージャー:

Highnote, Dee

Capital Training Center

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1 5. 指揮、管理及び指導(Supervisions, Management and leadership)

すべての職種に関連する、様々な分野にまたがる非常に重要な指揮監督責任を有する。この職種は、各公園ユニット及び組織的な指揮・管理を達成すること、各職員及びグループの潜在的能力を発掘すること、個人及び組織の能力を増進し、チームごとの業務効率を向上させるという責任を負っている。

トレーニングマネージャー:

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1 6. 重要な共通コンピテンシー (職員の能力)

(Universal Essential Competencies)

すべての職種において、あらゆるレベルの職員1人1人に求められる職員としての能力(コンピテンシー)のことである。これは、同僚や上司、チームなどからも、また国立公園局の適応指導(オリエンテーション)とミッション再確認研修プログラム、個人的教育と経験などから得られるものである。共通コンピテンシーは、全職種の基礎であり、全職

員に非常に重要であるため、それ自体では独立した職種ではないものの、独立した項目としてこのリストに掲載している。

トレーニングマネージャー:

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Horace M. Albright Training Center

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17. 利用者管理 (Visitor Use Management)

様々な分野にまたがる職種であり、特別公園利用許可 (Special Park Use) 管理、緊急医療サービス (EMS)、捜索及び救助、バックカントリー及び原生地域管理、利用者制限管理、公園の状況に関する社会・経済学的な分析の適用などについて、責任をもつ。

資料 52 別紙 職種ごとの職名一覧

(別紙) 職種ごとの職名一覧

1. 管理及び事務: 25 種

(Job Titles for Administration & Office Management Support)

(1) Accountant :

This professional position has a positive education requirement. An Accountant provides professional-level accounting services for a work unit.

(2) Accounting Technician

This support provides technical assistance in accounting procedures and payments

(3) Administrative Clerk/Technician

This support position provides administrative assistance (generally to the Chief of Administration) in the major areas of budget, personnel, procurement, and property management.

(4) Administrative Officer

The Chief of Administration is the primary person responsible for the planning, development, implementation, and execution of all phases of administration such as budget/fiscal programs, personnel management, procurement/contract administration, information resources management and property management.

(5) Budget Analyst

This specialist formulates, monitors, and analyzes a budget for a work unit.

(6) Budget Clerk/Assistant

This support position provides technical assistance in the formulation and tracking of budgets.

(7) Clerk-Typist

This clerical position provides typing, filing, mail processing, and receptionist support for a work unit. The Clerk-Typist must produce correspondence in final format following established guidelines.

(8) Contracting Specialist

A Contracting Specialist negotiates procurement actions and routine and complex contracts.

(9) Employee Relations Specialist

This specialist provides advice and counsel to both employees and management on a variety of employee relations and/or benefit issues.

(10) Fee Collection (Cash Management Clerk)

This position is responsible for collecting entrance fees from park visitors, selling permits (such as backcountry camping), and selling passports.

(11) Financial Clerk/Assistant

This position provides support and technical assistance in budget formulation, account maintenance, and accounting procedures.

(12) General Supply Specialist

This position is involved in the general management of property, motor vehicle (fleet), government quarters, and space.

(13) Labor Relations Specialist

This specialist administers services primarily to provide advice and counsel to management on all labor relations issues.

(14) Mail and Files Clerk

This office support position provides all services related to incoming/outgoing mail operations, maintaining files and records in accordance with agency regulations and National Archives Records Center.

(15) Management Clerk/Assistant

This position provides support in the development and execution of management and/or program analysis or studies.

(16) Office Automation Clerk/Assistant

An Office Automation Clerk/Assistant is required to utilize various automation hardware and software systems and applications. A variety of documents using advanced automation systems must be produced in addition to the integration of output from different systems, developing applications of various software, and providing input on the selection/integration of automation software.

(17) Personnel Clerk/Assistant

This support personnel provides technical support in the execution of all phases of personnel management.

2. 文化資源管理：20種
(Job Titles for Cultural Resources Stewardship)
- (1) Archeologist
- A scientist professionally trained to conduct scientific studies, interpretation, and reconstruction of past human cultures from an anthropological perspective based on the investigation of the surviving physical evidence of human activity and the reconstruction of related past environments. Historical archeologist use historic documents as additional sources of information.
- (2) Archeologist Technician
- (3) Architectural Conservator
- A specialist in the scientific analysis of historic materials.
- (3) Archives Specialist
- (4) Archives Technician
- (5) Archivist
- A professional responsible for managing and providing access to archival and manuscript collections. Archival collections are an accumulation of manuscript collections. Archival collection are an accumulation manuscript, archival documents, or papers having a shared origin or provenance, or having been assembled around a common topic, format of record, or association; or the non-current records of an organization or institution preserved for their historic value.
- (6) Conservator
- A person trained in the theoretical and practical aspects of preventive conservation and in performing treatments to prolong the lives of museum objects. Most conservators specialize classes of objects (e.g., painting, furniture, books, paper, textiles, metals, ceramics and glass, architecture, ethnographic and archeological objects, photographs).
- (7) Cultural Resources Program Manager
- The occupational series that would be used to fill the Cultural Resources Program Manager job are in the Office of Personnel Management's group coverage qualification standards for professional and scientific positions. These series have a positive education requirement that is met by a degree in the appropriate field or a combination of education and experience. The Resources Careers/Cultural Resources Program Manager is a interdisciplinary benchmark position description that can be filled by any one of the following series depending on the specific needs of the park or office: historian, cultural anthropologist, archeologist, historical

- (18) Personnel Management Specialist
- A specialist in at least three major personnel functions, such as staffing, classification, employee relations, in personnel management/human resources management.
- (19) Personnel Officer
- This management-level position provides for the planning, direction, and execution of a comprehensive personnel program by providing experts guidance in the theories, principles, and concepts of personnel management.
- (20) Position Classification Specialist
- The specialist works primarily with research, analysis, and application of published classification standards in determining proper title, series, and grades of all types of positions.
- (21) Procurement Clerk/Assistant
- A Procurement Clerk/Assistant provides clerical and technical support for a contracting and procurement operation.
- (22) Purchasing Agent
- A purchasing Agent handles small purchases ranging from locally available standard supplies and services to complex transactions involving technical services or supplies.
- (23) Secretary
- A Secretary is the primary typing, filing, mail processing, and receptionist support for a work unit. This position is responsible for complete office management operations such as flow of correspondence, maintenance of calendars, filing systems, and serving as a confidential assistant.
- (24) Staff Specialist
- This specialist administers a staffing, placement, and recruitment program for a work unit.
- (25) Supply Clerk/Technician
- A Supply Clerk/Technician (often titled Property Clerk) provides support to a Property Management Officer.

landscape architect, historical architect, or museum curator. The "interdisciplinary" designation calls for a working knowledge characteristic of two or more professional series.

(8) Curator

A person professionally responsible for the management, preservation, and use of museum objects/specimens. Collection management responsibilities include acquisition and disposal, documentation and cataloging, preventive conservation, storage, access, interpretation and exhibitior, and research and publication. Often the curator is a discipline or material culture specialist (e.g., archeology, biology, history, fine arts, Civil War weapons).

(9) Ethnographer

A professional who studies the human condition, including cultural, biological, and physical adaptations over time and in various natural and social environments. These professionals focus on the life ways of contemporary peoples (e.g., economics, religion, and social behavior), but also deal with the past.

(1 0) Facility Manager/Chief of Maintenance

Facility managers are responsible for annual and long-range planning and for the maintenance of the cultural and natural resources of parks, including historic and modern structures, utilities, archeological sites, roads, trails, and diverse landscapes. This position oversees a diversity of tasks and skills made more complex by the dispersion of the work force throughout the park; the flexible nature of assignments which vary as a result of seasonal needs, emergency responses, and changes in priorities; the need for specialized cultural and natural resource knowledge; and the ability to coordinate operations under logistically complex and sometimes isolated conditions.

(1 1) Historian

A specialist with advanced training in the research, interpretation, and writing of history. These professionals study the past through written records, oral histories, and material culture. Evidence form these is compared, judged for veracity, placed in chronological or topical sequence, and interpretation in light of preceding contemporary, and subsequent events.

(1 2) Historical Architect

A specialist in the science and art of architecture with specialized advanced training in the principles, theories, concepts, methods, and techniques of preserving prehistoric and historic structures.

(1 3) Historical Landscape Architect

A specialist in the science and art of landscape architecture with advanced training in the principles, theories, concepts, methods, and techniques of preserving cultural landscape.

(1 4) Integrated Resources Program Manager

(1 5) Landscape Preservation Specialist

(1 6) Museum Registrar

(1 7) Museum Specialist

(1 8) Museum Technician

(1 9) Preservation Horticulturist

An employee who preserves a landscape's physical attributes, biotic systems and use when that use contributes to its historic significance.

(2 0) Superintendent/Manager

3. 火災及び航空管理：7種

(Job Titles for Fire & Aviation Management)

(1) Aviation Specialist

One whose primary purpose is to provide leadership and coordination in all facets of the aviation management program, including policy compliance, fiscal management, and adherence to established safety policy and procedures.

(2) Fire & Fuels Specialist

A specialist who integrates prescribed fire, smoke management, fuels modification principles and procedures, fire effects knowledge, and knowledge of scientific data collection and analysis principles into a comprehensive prescribed fire and fuels management program.

(3) Fire Dispatcher

One whose primary purpose is to support fire management operations in a dispatch role, performing a variety of staff and administrative duties relating to fire suppression and prescribed fire activities.

(4) Fire Manager

One who applies fire management principles and practices for the protection and enhancement of the wildland environment. A fire manager integrates fire-related environmental, social, economic and technological information into land management activities to meet desired objectives.

(5) Prevention Specialist

One who applies fire prevention processes, practices, and techniques in reducing the risk of wildfire. The employee should have prior fire suppression training and exercises.

(6) Structure Protection Specialist

To be developed at a later date.

(7) Suppression Specialist

A fire Suppression Specialist is one who applies technical fire management principles and practices for the protection and enhancement of the wildland environment through the implementation of operational plans.

4. 歴史的保存技術及び技法：4種

(Job Titles for Historic Preservation Skills & Crafts)

(1) Exhibits Specialist

A specialist who possesses an understanding of historic preservation methods, treatment techniques, philosophy, and journeyman-level skills in two crafts.

(2) Historical Craftsperson

A skilled tradesperson who possesses an understanding of historic preservation methods, treatment techniques, philosophy, and journeyman-level skills in one craft.

(3) Historical Maintenance Person

A semi-skilled tradesperson who possesses an understanding of historic preservation methods, treatment techniques, and apprentice-level skills in one craft.

(4) Preservation Gardener

A specialist who possesses an understanding of cultural landscape preservation and knowledge of historic plant materials.

5. 情報管理：16種

(Job Titles for Information Management)

(1) Applications Developer

An area of specialization within the computer specialist field dealing with hardware, operating systems, and applications software.

(2) Computer Assistant

A person who performs support duties in the operation of park or office's personal computers and peripheral equipment.

(3) Computer Specialist

Computer Specialists perform a variety of work related to the implementation and support of computer and communications technologies. Because of the increasing complexity of computer systems and the rapid pace with which the field is changing, most computer specialists focus on one area of computer-related work. The most common specialties are Applications Development, Technical Support, Local Area Network Management, and Data Communications.

(4) Computer Technologies Coordinator (Collateral Duty)

(5) Cultural Resources Geographic Information Systems Professional

A professional employee who works with emphasis on GIS program management and who contributes to general cultural resources management at one or more parks or program offices.

(6) Data Communications Specialist

A person with specialized technical knowledge and skills in the field of data communications.

(7) Librarian

Manager of a full-service library or library system.

(8) Librarian Technician

Manages or participates in the management of a library or library system usually under the direct supervision of an experienced librarian.

(9) Library Manager

A park employee who operates a site library without direct library supervision.

(10) Local Area Network Manager

A person with specialized technical knowledge and skills in the operation of local area networks.

(11) Natural Resources Geographic Information Systems Professional

A professional employee who works with emphasis on GIS program management and who contributes to general natural resource management at one more parks or program offices.

(12) Park Information Management Coordinator

Park or office employee with assigned responsibilities in data communications crossing several work units.

(13) Planning Geographic Information Systems Professional

A professional employee who works with emphasis on GIS program management and who contributes to planning activities at Service Centers or in more than one park or planning office.

(14) Technical Information Specialist

In conjunction with other staff members, develops information management systems associated with a local site, specific subject area, or in support of the NPS mission or resource management activities.

(15) Technical Support Specialist

A person with specialized technical knowledge and skills needed to support computers and related equipment.

(16) Telecommunications Specialist

An employee who handles administrative elements of telecommunications within a unit.

6. 自然解説、教育及び協力団体：2種

(Job Titles for Interpretation, Education & Cooperating Associations)

(1) Advanced Interpreters

Any Full Performance interpreter who wishes to pursue advanced skills in a range of interpretive areas will be developmental opportunities in several electives. Any advanced skills module or component may be taken as long as any designated pre-requisites are satisfied by prior training or "testing out."

(2) Interpreters (Park Ranger)

Entry Level: Entry Level Park Ranger interpreters are primarily responsible for basic interpretive programs, informational contacts at visitor centers, reception desks, kiosks, and roving contacts at national park sites. This is a trainee position, which requires basic communication skills, and basic, demonstrable interpretive knowledge, skills, and abilities in order to advance to the next level.

Developmental Level: The Developmental Park Ranger Interpreter has acquired and demonstrated the basic ability to prepare and present a program and now is ready for broader interpretive writing, conducted activities, demonstrations/illustrated programs, and basic education programming.

Full Performance Level: To complete her/his interpretive competence the Full Performance interpreter will learn additional skills in partnering, interpretive planning, advance interpretive techniques, resource knowledge, auditing and critiquing peer and staff programs, and developing park-wide educational programs. With these competencies the interpreter will be able to perform effective, competent interpretation at any NPS site.

7. 法執行及び資源保護：3種

(Job Titles for Law Enforcement & Resource Protection)

(1) Criminal Investigator

A specialized, highly focused senior member of the NPS law enforcement community that inquires into serious crime against people, resources, and property.

(2) Law Enforcement Ranger

A resource-based, law enforcement-commissioned occupation which is responsible for performing law enforcement duties including detection, investigation, apprehension, detention, and prosecution under provision of applicable laws, rules, and regulations enacted to insure the protection and safe us of National Park resources.

(3) U.S. Park Police

The United States Park Police is a law enforcement organization consisting of 700 sworn officers. It uses a paramilitary rank structure and is organized along the lines of a municipal police department. It should be noted that in listing the competencies for the various ranks, each individual, from officer through Chief, is required to maintain the basic skills of the patrol officer. Each individual, regardless of rank, is a sworn police officer and is authorized, and in some cases required, to make arrests. The competencies listed here are those required by rank and do not list the specialty skills needed for some individual positions (e.g., patrol officer, horse mounted). Detailed information on the competencies of these specialized skills is available if needed.

8. 維持管理：30種
(Job Titles for Maintenance)
- (1) Animal Caretaker
 - (2) Automotive Equipment Mechanic
 - (3) Carpenter
 - (4) Custodian
 - (5) Electrician
 - (6) Engineering Equipment Operator
 - (7) Facilities Management Specialist
 - (8) Facility Manager
 - (9) Gardener/Grounds
 - (10) Heavy Mobile Equipment Mechanic
 - (11) High Voltage Electrician
 - (12) Historic Landscape Preservation Specialist/Preservation Horticulturist
 - (13) Historic/Preservation Gardener
 - (14) HVAC Equipment Mechanic
 - (15) Laborer
 - (16) Maintenance Worker, Buildings
 - (17) Maintenance Worker, Roads
 - (18) Maintenance Worker, Trails
 - (19) Marine Machinery Mechanic
 - (20) Mason
 - (21) Motor Vehicle Operator
 - (22) Painter
 - (23) Small Craft Operator
 - (24) Tractor Operator
 - (25) Utility Systems Repair/Operator
 - (26) Warehouse Worker
 - (27) Wastewater Treatment Plant Operator
 - (28) Water Treatment Plant Operator
 - (29) Welder
 - (30) Wood Crafter

9. 自然資源管理：7 種

(Job Titles for Natural Resources Stewardship)

(1) Collateral Duty Safety Officer

An individual appointed to a less than full-time safety officer position who acquires through classroom and on-the-job training the knowledge of safety standards, personal protective equipment and accident prevention measures minimally necessary to provide work in accident prevention, including safety inspections, investigating and compiling data on accidents, and providing information on safety standards and techniques.

(2) Discipline Specialist

A professional employee who has mastery and experience in a natural resource discipline (biological or physical science) and an ability to perform scientific investigations to resolve diverse and complex park resources issues.

(3) Industrial Hygienist

A professional in the science and art devoted to the anticipation, recognition, evaluation, and control of those environmental factors or stresses arising in or from the workplace which may cause sickness, impaired health and well-being, or significant discomfort and inefficiency among workers.

(4) Program Manager

Manager of a single- or Multi-disciplinary natural resources program, who provides development and planning, implementation and oversight, and coordination and facilitation of partnerships in natural resource program.

(5) Safety Engineer

A professional in the application of engineering principles, methods and techniques, safety related elements of the physical sciences, ergonomics, safety principles, standards, practices and analytical techniques to eliminate or control hazardous conditions resulting from human error, equipment and machine operations which may lead to injury to persons and damage to property.

(6) Safety Technician

A technician with practical knowledge of work processes and equipment, environmental conditions, established safety standards, personal protective equipment, and accident prevention measures that provides support work in accident prevention, including safety inspections, investigating and compiling data on accidents, and providing information on safety standards and techniques.

(7) Worker's Compensation Program Manager

A specialist with advance training in management and administration of Federal employee's workers' compensation cases and having knowledge of safety management principles. The objective of this specialty is to reduce workers' compensation chargeback costs by actively managing workers' compensation cases, investigating claims, identifying fraud and assisting with return employees to work.

10. 組織開発 : 5 種

(Job Titles for Organizational Development)

(1) Career Development Specialist

One who assists organizations to design career programs for an entire occupational or functional group, and helps individuals select human resource development (HRD) alternatives for their own career progression.

(2) Organization Development Specialist

One who works with managers and employees to improve relationships and processes between and among individuals and groups.

(3) Program Manager

One who interacts with higher management to determine how the human resources development program can best support the organization's strategic plan, plans, controls, and manages the various HRD functions; and provides feedback to management on evaluation data and recommends program changes.

(4) Support Specialist

One who arranges, coordinates, and maintains support services for various HRD programs.

(5) Training & Development Specialist

One who designs, develops, conducts, and evaluates learning experiences.

11. 計画、デザイン (設計) 及び建設 : 48 種

(Job Titles for Planning, Design & Construction)

(1) Architect - Planning

A specialist in the science and art of architecture involving principles, theories, concepts, methods, and techniques related to the design and construction of new or the improvement of existing buildings.

(2) Architect (General) - Construction

A specialist in the science and art of architecture involving principles, theories, concepts, methods, and techniques related to the design and construction of new or the improvement of existing buildings.

(3) Architect (General) - Design

A specialist in the science and art of architecture involving principles, theories, concepts, methods, and techniques related to the design and construction of new or the improvement of existing buildings.

(4) Architect (Ural) Technician

A person in the apprentice/learning phase in the science and art of architecture whose duties require entry knowledge of architectural principles and methods, a creative and artistic sense and skill to apply these concepts to design and construction.

(5) Bindery Machine Operator

A specialist who performs bindery duties and is proficient in the use of various types of bindery and printing equipment.

(6) Civil Engineer - Construction

A specialist whose duties include on-site inspection of construction or the monitoring and control of construction operations. This requires application of practical knowledge of engineering methods/techniques, knowledge of construction practices, and the ability to interpret engineering and architectural plans/specifications.

(7) Civil Engineer - Design

A specialist whose duties include on-site inspection of construction or the monitoring and control of construction operations. This requires application of practical knowledge of engineering methods/techniques, knowledge of construction practices, and the ability to interpret engineering and architectural plans/specifications.

- (8) Community Planner - Planning
- A professional who performs duties related to community planning. The work may apply to urban or rural neighborhoods, parks, villages, Indian Reservations, cities, regions, states or the nation. It includes identifying community needs, resources, and problems and assisting citizens to create social environments in which human activities may flourish.
- (9) Construction Representative - Construction
- An individual whose duties involve site inspection of construction or the monitoring and control of construction operations.
- (1 0) Cultural Resources Specialist - Planning
- A specialist who applies cultural resource preservation knowledge and the expansion and application of that expertise to the interdisciplinary practice NPS planning.
- (1 1) Economist - Planning
- A professional with advance training of economics. Duties include: analysis of economic data, preparation of interpretive reports; advice and consultation on economic matters to Government officials, private organizations, or citizens; knowledge of the various economic interests of the National Park Service.
- (1 2) Engineer (Electrical) - Construction
- A professional with advanced training and duties which require primarily application of knowledge of the physical and engineering sciences and mathematics, electronic phenomena, and the principles, techniques, and practices of electronics engineering. The work pertains primarily to electronic circuits, systems, and associated phenomena concerned with electromagnetic or acoustical wave energy or electrical information for purposes such as communication, computation, sensing, control, measurement, and navigation.
- (1 3) Engineer (Electrical) - Design
- A professional with advanced training and duties which require primarily application of knowledge of the physical and engineering sciences and mathematics, electronic phenomena, and the principles, techniques, and practices of electronics engineering. The work pertains primarily to electronic circuits, systems, and associated phenomena concerned with electromagnetic or acoustical wave energy or electrical information for purposes such as communication, computation, sensing, control, measurement, and navigation.
- (1 4) Engineer (Environmental) - Construction
- A professional with advanced training who performs specialized engineering work to protect or improve air, land, and water resources. This includes the application of principles, methods, and techniques of engineering concerned with pollution control facilities/systems and the protection
- of environmental resources. Must have the ability to use pertinent aspects of chemistry, biological and public health sciences that pertain to the control or elimination of pollutants.
- (1 5) Engineer (Environmental) - Design
- A professional with advanced training who performs specialized engineering work to protect or improve air, land, and water resources. This includes the application of principles, methods, and techniques of engineering concerned with pollution control facilities/systems and the protection of environmental resources. Must have the ability to use pertinent aspects of chemistry, biological and public health sciences that pertain to the control or elimination of pollutants.
- (1 6) Engineer (General) - Construction
- A professional with advanced training who advises, administers, supervises, performs research or other professional/scientific work of a special or miscellaneous character. This includes engineering fundamentals such as strength/strain analysis of materials and structures; physical and chemical characteristics of materials such as elastic limits, maximum unit stresses; or professional work in several branches of engineering.
- (1 7) Engineer (General) - Design
- A professional with advanced training who advises, administers, supervises, performs research or other professional/scientific work of a special or miscellaneous character. This includes engineering fundamentals such as strength/strain analysis of materials and structures; physical and chemical characteristics of materials such as elastic limits, maximum unit stresses; or professional work in several branches of engineering.
- (1 8) Engineer (General) - Planning
- A professional with advanced training who advises, administers, supervises, performs research or other professional/scientific work of a special or miscellaneous character. This includes engineering fundamentals such as strength/strain analysis of materials and structures; physical and chemical characteristics of materials such as elastic limits, maximum unit stresses; or professional work in several branches of engineering.
- (1 9) Engineer (Highway) - Construction
- A professional with advanced training who performs specialized engineering work dealing with highway engineering. This includes the application of principles, methods, and techniques of engineering concerned with construction, erosion and drainage, surveying, and transportation analysis.
- (2 0) Engineer (Highway) - Design
- A professional with advanced training who performs specialized engineering work dealing with highway engineering. This includes the application of principles, methods, and techniques of

engineering concerned with construction, erosion and drainage, surveying, and transportation analysis.

(2 1) Engineer (Mechanical) - Construction

A professional with advance training and duties in the field of mechanical engineering typically requiring the application of thermodynamics, mechanics, and other physical, mathematical, and engineering sciences to problems concerned with the production, transmission, measurement, and use of energy, especially heat and mechanical power.

(2 2) Engineer (Mechanical) - Design

A professional with advance training and duties in the field of mechanical engineering typically requiring the application of thermodynamics, mechanics, and other physical, mathematical, and engineering sciences to problems concerned with the production, transmission, measurement, and use of energy, especially heat and mechanical power.

(2 3) Engineer (Structural) - Construction

A professional with advanced training and duties which require practical knowledge of codes, steel design, timber, concrete design, soils engineering, masonry designs, HAZMAT identification, admixtures, treated wood, corrosion protection, construction methods, materials and techniques.

(2 4) Engineering Technician (Drafting)

An individual who possesses a basic knowledge of drafting principles and terminology. Has the ability to read construction drawings, create detailed drawings, create detailed drawings from sketches and marked up prints.

(2 5) Exhibit Specialist - Construction

An individual involved in planning, constructing, installing and operating exhibits, the preservation of historic buildings, or the restoration/preparation of items to be exhibited. This requires artistic abilities, technical skills, and an understanding of concepts exhibits are intended to convey.

(2 6) Geographer - Planning

A professional performing specialized work in the field of geography. This includes the compilation, analysis and interpretation of information regarding the location, distribution, and interrelationships of natural and human phenomena (e.g., physical features of the earth; climate; plan and animal life; and man's settlements and institutions).

(2 7) Geologist - Planning

A professional applying specialized work of geology knowledge and the expansion and application of that expertise to the interdisciplinary practice of NPS planning. This includes studies and project/team coordination in areas such as soils, air and water quality, the NEPA process, and ecosystem planning.

(2 8) Historic Architect (General) - Construction

A specialist in the science and art of architecture with specialized advanced training in the principles, theories, concepts, methods, and techniques of preserving prehistoric and historic structures.

(2 9) Interior Designer

A specialist whose duties include performing, supervising or managing work related to the design of interior environments to promote employee productivity, health, and welfare and/or the health and welfare of the public.

(3 0) Interpretive Planner

A specialist with a background in interpretation having training in interpretive planning techniques with strong technical skills as a team facilitator, writing ability, problem-solving and analytical skills, and understanding of media applications.

(3 1) Land Surveyor

Performs surveying work consisting of topographic, boundary, cadastral, photogrammetry, construction layout, design, and quantities surveys. Degree in land surveying or professional land surveyor license or equivalent qualifying experience with land surveyor-in-training Certificate is required.

(3 2) Landscape Architect - Construction

A specialist in the science and art of landscape architecture. The work includes planning and design of land areas and concurrent landscape construction and maintenance to meet specific human needs. Knowledge of the allied physical planning fields of architectural and civil engineering and the biological sciences of agronomy, plant ecology, horticulture and botany as they affect land development are key to this discipline.

(3 3) Landscape Architect - Design

A specialist in the science and art of landscape architecture. The work includes planning and design of land areas and concurrent landscape construction and maintenance to meet specific human needs. Knowledge of the allied physical planning fields of architectural and civil engineering and the biological sciences of agronomy, plant ecology, horticulture and botany as they affect land development are key to this discipline.

(3 4) Landscape Architect - Planning

A specialist in the science and art of landscape architecture. The work includes planning and design of land areas and concurrent landscape construction and maintenance to meet specific human needs. Knowledge of the allied physical planning fields of architectural and civil engineering and the biological sciences of agronomy, plant ecology, horticulture and botany as they affect land development are key to this discipline.

(3 5) Natural Resource Specialist

A specialist who applies natural resources preservation knowledge and the expansion and application of that expertise to the interdisciplinary practice of NPS planning.

(3 6) Offset Micro-Photographer

A specialist who operates and maintains microfilm equipment to produce microfilm products.

(3 7) Offset Press Operator

A specialist who performs operation and maintenance of offset presses used for printing material by the offset lithographic method.

(3 8) Offset Press Photographer

A specialist in operating and making minor repairs to copying cameras used to produce line, halftone, and color separation negatives which are in turn used to produce offset plates.

(3 9) Outdoor Recreation Planner

A professional with training and duties that primarily focus on planning, advising on and coordination the use of land, water and related resources to provide opportunities for the creative use of leisure time outdoors. Protects and enhances the quality of outdoor environments for the enjoyment of people.

(4 0) Political Scientist

A specialist who applies Political Science knowledge and the expansion and application of that expertise to the interdisciplinary practice of NPS planning. This includes studies and project/team coordination involving political factors, compliance value analysis, ecosystem planning, economics and economic development, and constituency building.

(4 1) Printing Manager

A specialist who is responsible for the management, administration, and organization of a reprographic printing department.

(4 2) Social Scientist

A specialist who applies Social Science Knowledge and the expansion and application of that expertise to the interdisciplinary practice of NPS planning. This includes studies and project/team coordination in areas such as sustainable practices, value analysis, visitor experience analysis, recreation planning, behavior factors, surveying methodologies, and visitor use modeling.

(4 3) Soil Conservationist

A specialist with advanced training whose duties include professional work in the conservation of soil, water and related environmental resources to achieve sound land use.

(4 4) Specification Writer/Editor

A specialist who writes, edits, and reviews construction specification and assists others in the preparation of specifications. Prepares legal portions of project manuals.

(4 5) Surveying Technician

A specialist who performs basic field and office (boundary, construction, and topographic) surveying tasks. At advanced level, serves as assistant crew leader.

(4 6) Transportation Planner

A professional applying specialized work of transportation engineering knowledge and the expansion and application of that expertise to the interdisciplinary practice of NPS planning. This includes studies and project/team coordination in areas such as data gathering and analysis, compliance, value analysis, and transportation analysis.

(4 7) Visual Information Specialist

A specialist with study and/or experience in the field of graphic design. Applies graphic design theory and process to the visual communication needs of the planning and design disciplines of the NPS.

(4 8) Writer/Editor

A specialist who performs writing, editing, reviewing, and publishing skills in a variety of disciplines.

12. レクリエーション及び保全プログラム : 3 種
(Job Titles for Recreation & Conservation Programs)

(1) Recreation Grants

The Recreation Grant Division is responsible for administration and oversight of two grant programs: the Land and Water Conservation Fund and the Urban Park Recreation Recovery program. Responsibilities include coordination with staff in five field areas, management of active grants and post completion compliance responsibilities on 38, 000 projects as mandated by the enabling legislation and the grant agreements.

(2) Recreation Programs Division

The Recreation Programs Division is responsible for administration and oversight of two grant programs: the Land and Water Conservation Fund and the Urban Park Recreation Recovery program. Responsibilities include coordination with staff in five field areas, management of active grants and post completion compliance responsibilities on more than 40,000 projects as mandated by the enabling legislation and the grant agreements.

This Division is also responsible for the Federal Lands to Park Program which helps communities create parks and recreation areas by transferring surplus Federal land to state and local governments. This program helps ensure public access to properties and stewardship of the properties' natural, cultural and recreational resources.

(3) Technical Assistance

Technical assistance is offered through the Rivers, Trails and Conservation Assistance program and through the National Designations Divisions through the Long Distance Trails and Wild and Scenic Rivers Programs.

Through the Rivers, Trails, and Conservation Assistance program, the Service helps citizens, state and local governments, and federal agencies conserve and protect rivers, trails, and open space resources. Cost-sharing and voluntary, locally initiated partnerships are basic requirements for assistance, and projects may involve public as well as private lands. The program helps groups with diverse missions establish common goals, resolve difficult issues, and reach consensus about the use and management of important land and water recreation resources.

The Long Distance Trails and Wild and Scenic River Programs operate under the authorities of the National Trails System Act and the Wild and Scenic Rivers Act, providing an array of responsibilities (including planning, land and water protection, administration, certification, and marking) that are often carried out in complex partnerships. Teams responsible for these corridors often include recreational professionals, as well as historians, interpreters, and related disciplines.

13. リスクマネージメント : 1 種
(Job Titles for Risk Management (Occupational Health & Safety))

(1) Safety & Occupation Health Specialist

A specialist with advanced training in management, administration, or operation of a safety and occupational health program or performance activities. The objective of this specialty is to eliminate or minimize human injury and property and productivity losses through the design of effective management policies, programs or practices.

14. 専門的な職種 : 13 種
(Job Titles for Specialty Fields)

- (1) Appraiser
- (2) Cartographic Technician
- (3) Concessions Management

The following essential competencies for concession management are required for all of the job titles identified above. The level of requirement will depend on the position.

(4) Congressional Liaison

The congressional liaison is a unique position in the NPS which is intended to serve members of Congress and their staff and act as a liaison and advocate of the National Park System and NPS programs. Duties include arranging visits to NPS units, handling special inquiries, and escorting NPS employees to the hill.

(5) Field Legislative Representative

The field legislative representative position is in most cases a collateral duty for a field area assigned employee. In this capacity, the field representative is considered a liaison and resource on field issues that need legislative or congressional attention. Field representatives also coordinate the preparation of legislative proposals and legislative support data packages (LSDPs) in their respective field areas. Field representatives should have working knowledge of the legislative process, but inurcate knowledge of the proposals in their area.

(6) International Affairs Specialist

(7) Land Surveyor

These competencies identify the Knowledge, Skills and Abilities required to independently conduct field surveys as chief of a survey crew and gather survey data for the preparation of survey plats. Work is assigned with detailed and specific instructions and guidance.

(8) Legislative Affairs Specialist

(9) Legislative Trainee

This intake level position is intended for employees with interest in the legislative activities of the National Park Service. Typical employees will have some policy background and familiarity of the legislative process and NPS authorities. This is considered a support staff position where the employee will assist senior specialists with specific projects within the NPS legislative and congressional program

(1 0) Public Affairs Specialists

Public affairs professionals provide to management a direct, unfiltered link to trends, public opinion and perspectives. These are gained by close daily communication with national, regional and local media, constituency and partnership groups, the public, and community leaders. They serve as counsel to management on anticipated or actual public and media reaction to actual or proposed policies, programs and actions. They also serve as a principal representative of management to a diverse external group.

(1 1) Realty Clerk/Assistant/Tech, Legal Instruments Examiner

(1 2) Realty Specialist

(1 3) Writer/Editor

Introduction to the opportunities and challenges of creating diversity in the work force. Ability to evaluate and assess agency performance. Orientation to cultural stereotypes and paradigms that people subscribe to; sensitivity, awareness, knowledge of barriers to effective understanding; applying knowledge of diversity in assembling effective work groups.

(8) Management Controls and Acquisition

Training and experience in responsibilities and accountability for property management, internal audits, and contracting.

(9) Political Awareness

Knowledge of agency leaders' responsibilities within the political environment; how to recognize opportunities and deal within constraints while maintaining effective connections with congressional representatives.

(10) Project/Program Management

Charting a course, goal setting, and the process of establishing long range plans and developing objectives to achieve them. Skills in resource allocation, time management, and partner collaboration.

(11) Public Policy

Introduction to working with federal, state and local governments and the legislative process: the structure of the federal government and how the NPS functions within that structure; and regulations and NPS responsibilities for working with non-NPS partners such as the Nature Conservancy, NPCA, Trust for Public Land. Emphasis includes developmental experiences in working with external organizations.

(12) Supervision

Training in recognizing attributes of an effective supervisor and principles of sound supervision. Emphasis is on case studies, role play, and hands on experience.

(13) Tactical Planning

Manager/supervisor's tool for promoting the NPS environmental and heritage ethic locally, regionally, nationally and internationally, including: A. Broad perspective of NPS culture with emphasis on the history and evolution of planning related to park and program issues that shape current management policies. B. Broad perspective of internal and external factors that have a direct and indirect effect on the condition of park resources and management of parks. C. Application of skills and attitudes necessary to develop and maintain effective external relationships in planning regional, national and international solutions to complex resource issues.

(14) Team Membership

15. 指揮、管理及CS指導：15種
(Job Titles for Supervision, Management & Leadership)

(1) Community Building

Training and expertise in establishing oneself as an agency representative in diverse communities, handling positive and negative perceptions/attitudes, seeking out neighbors as partners, fostering cooperation and effective media relations, and creating understanding and support for NPS mission and activities.

(2) Decision Making and Risk Management

Making effective decisions based on appropriate analysis. Role of problem solving in decision making, with emphasis on risk management. Focus on case studies and role playing.

(3) Ethics

Knowledge of Federal Ethics and Conduct requirements including laws and regulations and Department of Interior standards governing employee conduct; supervisory responsibilities for guiding employees in matters of personal ethics and conduct. Ability to work in relationships with Cooperating Associations, Friends Groups, contractors and others which do not compromise the reputation of the agency.

(4) Financial Management

Current procedures for budget programming and execution. Effect of Federal Financial System on implementation of budget. Managers' responsibilities in the preparation and tracking of budget as well as accountability for funding sources.

(5) Human Resource Management

Knowledge, skills and ability with personnel management practices and supervision including: recruiting and hiring authorities, discipline, adverse actions and appeals, incentive awards, health and life insurance, retirement, employee assistance, compensation/benefits programs, and position management/classification. Skill in planning and implementing employee development programs, including ability to identify non-traditional means for accomplishing employee development, i.e., mentoring, details, special work assignments, continuing education, special projects and outreach work.

(6) Influencing/Negotiating

Skill in influencing and negotiating to get the work of the agency accomplished working internally within the NPS and outside with community groups and neighboring governments.

(7) Maintaining and Managing A Diverse Work Force

Understanding of individual's role in the functioning of a team and responsibility for creating dynamics supportive of the best contribution of all members and interdivisional accomplishment of quality work.

(1 5) Visitor (Client) Service

Ability to provide quality service which meets needs of visitors and to develop and carry out opportunities for visitors to participate as stewards in park activities.

16. 重要な共通コンピテンシー：職種なし
(Job Titles for Universal Essential Competencies)

共通コンピテンシーには職種はない。これは、国立公園局のすべてのレベル、すべての職種の職員に求められるものである。

Universal Essential Competencies are competencies needed at all levels by all National Park Service employees across all Career Fields.

17. 利用者管理：29種

(Job Titles for Visitor Use Management)

(1) Accessibility Specialist/Coordinator

Usually a collateral duty at the park level, this position is responsible for ensuring the park's compliance with regulations and policies on the universal accessibility of facilities and programs, and for advising managers on accessibility matters.

(2) Architect/Landscape Architect, Engineer

These competencies include the ability to integrate accessibility into planning, design, and construction projects and services.

(3) Backcountry/Wilderness Specialist

One who manages wilderness/backcountry situations and recreation use of wilderness areas.

(4) Campground Management

Person responsible for the operation of a Campground Visitor Contact Station, registration systems, preparing remittances and deposits, and overall management of campgrounds.

(5) Cash Clerk or Park Ranger (Fee Collection)

Employee who collects recreation fees, provides information to visitors and takes information from reporting parties, relaying such information to appropriate park personnel.

(6) Concession Manager/Specialist

These competencies include the ability to integrate accessibility into the planning, development, and implementation of the total scope of concessions programs and services.

(7) CPR Provider

A person who can provide manual pulmonary resuscitation to a victim of cardiac arrest.

(8) Cultural Resource Manager, Historic Architect, Historic Preservation Spec

These competencies include the ability to integrate accessibility into the planning and implementation of cultural and historic resource programs, facilities, and activities.

(9) Emergency Medical Technician

Individual with the specialized skills to serve in a primary response role in the EMS system. The EMT is trained in the use of specialized pieces of rescue equipment.

(10) EMS Coordinator

An employee who provides coordination of areas EMS program.

(11) EO Specialist

These competencies include an awareness and sensitivity to people with disabilities, a knowledge of accessibility laws, regulations, and policy, and an ability to implement the complaint process.

(12) Fee Collection - Administration

This competency includes assuring the integrity of the recreation fee program.

(13) Fee Collection - Superintendent

This competency includes overall responsibility for establishing, maintaining and assuring the integrity of the recreation fee program

(14) First-Line Supervisor Maintenance, Facility Manager

These competencies include the ability to integrate accessibility into the planning, development, and implementation of the total scope of maintenance projects and services.

(15) Intercultural Diversity Chief of Maintenance

This competency requires the ability to manage Maintenance operations in a multicultural environment, and the ability to assess and oversee the use of technologies appropriate to the cultural context.

(16) Intercultural Diversity Interpretation

These competencies include the ability to communicate effectively with diverse audiences, and the ability to integrate multiple perspectives into personal interpretive programs.

(17) Intercultural Diversity Law Enforcement

These competencies include the ability to communicate effectively with diverse audiences, and the ability to integrate multiple perspectives into personal interpretive programs

(18) Intercultural Diversity Natural Resource Management

This competency includes awareness that the environment is a cultural construct, and that the environmental values, philosophy, and principles embraced by the National Park Service are not universal

- (2 8) Special Use Permits
Employee who issues special permits for certain recreational activities such as skydiving, spelunking, scuba diving, group bicycle rides, etc.
- (2 9) Visitor Use Studies
Individual who surveys visitor demographics and preferences to determine the effectiveness of programs and facilities.

- (1 9) Intercultural Diversity Supervisors and Managers
This competency includes the ability to supervise and train a multicultural work-group, and requires knowledge of intercultural theory and techniques.
- (2 0) Interpretive Planner/First-Line Supervisor/Chief of Interpretation
These competencies include the ability to integrate accessibility into the planning, development, and implementation of the total scope of interpretive programs and services.

- (2 1) Natural Resource Manager, Wilderness Resource Manager
These competencies include the ability to integrate accessibility into the planning and implementation of natural and wilderness resource programs.

- (2 2) Outdoor Recreation Planner
These competencies include the ability to integrate accessibility into the planning and implementation of outdoor recreation activities.

- (2 3) Personnel Specialist
These competencies include knowledge of characteristics of people with different abilities and the awareness of accessibility laws, regulations, and policy and their implication to employment practices.

- (2 4) Public Health Specialist
Any employee who is responsible for the Park's public health and sanitation compliance programs.

- (2 5) Recreation Specialist
Employee responsible for providing visitors with specific outdoor recreation/cultural experience opportunities in national park units.

- (2 6) SAR Coordinator
Individual who serves as supervisor of field personnel directly involved with SAR operations.

- (2 7) Search and Rescue (SAR) Technician
Performs the specialized skills involved with a search or rescue incident as a Search Team Member or Leader.



[Strategic Management of Human Capital](#)

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Working for

給与表 (GS グレード : 一般職)

Salary Table 2004-GS

2004 General Schedule

INCORPORATING A 2.70% GENERAL INCREASE
Effective January 2004

Annual Rates by Grade and Step

ASCII

GS	1	2	3	4	5	6	7	8	9	10
1	15625	16146	16666	17183	17703	18009	18521	19039	19060	19543
2	17568	17985	18567	19060	19274	19841	20408	20975	21542	22109
3	19168	19807	20446	21085	21724	22363	23002	23641	24280	24919
4	21518	22235	22952	23669	24386	25103	25820	26537	27254	27971
5	24075	24878	25681	26484	27287	28090	28893	29696	30499	31302
6	26836	27731	28626	29521	30416	31311	32206	33101	33996	34891
7	29821	30815	31809	32803	33797	34791	35785	36779	37773	38767
8	33026	34127	35228	36329	37430	38531	39632	40733	41834	42935
9	36478	37694	38910	40126	41342	42558	43774	44990	46206	47422
10	40171	41510	42849	44188	45527	46866	48205	49544	50883	52222
11	44136	45607	47078	48549	50020	51491	52962	54433	55904	57375
12	52899	54662	56425	58188	59951	61714	63477	65240	67003	68766
13	62905	65002	67099	69196	71293	73390	75487	77584	79681	81778
14	74335	76813	79291	81769	84247	86725	89203	91681	94159	96637
15	87439	90354	93269	96184	99099	102014	104929	107844	110759	113674

- * [Salaries and Wages](#)
- * [Compensation Administration Home Page](#)

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資料 54 給与表 (GSグレード; 法執行官)

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Strategic Management of Human Capital

Employment and Benefits

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給与表 (GS グレード: 法執行 (取締り) 担当職員)

Working for

Salary Table 2004-RUS (LEO)

(LEO: Law Enforcement Officer)

INCORPORATING THE 2.7% GENERAL SCHEDULE INCREASE AND A LOCALITY PAYMENT OF 10.9% FOR THE LOCALITY PAY AREA OF REST OF U.S.

(Total Increase: 3.90%)

Effective January 2004

Annual Rates by Grade and Step



GS	1	2	3	4	5	6	7	8	9	10
1	17328	17906	18483	19056	19633	19972	20540	21114	21138	21673
2	19483	19945	20591	21138	21375	22004	22632	23261	23890	24519
3	25509	26218	26927	27635	28344	29052	29761	30470	31178	31887
4	28634	29430	30225	31020	31815	32610	33405	34200	34996	35791
5	32933	33823	34714	35604	36495	37385	38276	39167	40057	40948
6	34724	35716	36709	37702	38694	39687	40679	41672	42664	43657
7	37481	38583	39686	40788	41890	42993	44095	45197	46300	47402
8	39068	40289	41510	42731	43952	45173	46394	47615	48836	50057
9	41803	43151	44500	45848	47197	48545	49894	51242	52591	53940
10	46035	47520	49004	50489	51974	53459	54944	56429	57914	59399
11	48947	50578	52210	53841	55472	57104	58735	60366	61998	63629
12	58665	60620	62575	64530	66486	68441	70396	72351	74306	76261
13	69762	72087	74413	76738	79064	81390	83715	86041	88366	90692
14	82438	85186	87934	90682	93430	96178	98926	101674	104422	107170
15	96970	100203	103435	106668	109901	113134	116366	119599	122832	126064

* Includes Special Salary Rates At GS-3 Through GS-10

- * [Salaries and Wages](#)
- * [Compensation Administration Home Page](#)

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国立公園局関係の研修施設(11箇所、英語名のアルファベット順)

1	研修施設名	アーサー・カーハート国立原生地域研修センター	外部組織
	(英語名称)	Arthur Carhart National Wilderness Training Center	
	施設の種類	情報センター(Resource Center)	
	住所	モンタナ州Missoula	
	電話番号	406-243-4682	
	備考		
2	研修施設名	土地管理局	外部組織
	(英語名称)	Bureau of Land Management	
	施設の種類	情報センター(Resource Center)	
	住所	アリゾナ州Peoria	
	電話番号	602-615-0526	
	備考	土地管理局の研修施設は別にある。	
3	研修施設名	首都研修センター	内部組織
	(英語名称)	Capital Training Center	
	施設の種類	研修センター(Training Center)	
	住所	ワシントンDC	
	電話番号	202-345-1400	
	備考		
4	研修施設名	保全研究所	外部組織
	(英語名称)	Conservation Study Institute	
	施設の種類	情報センター(Resource Center)	
	住所	バーモント州Woodstock	
	電話番号	802-457-3368	
	備考		
5	研修施設名	連邦政府法執行研修センター	内部組織
	(英語名称)	Federal Law Enforcement Training Center	
	施設の種類	研修センター(Training Center)	
	住所	ジョージア州Glynco	
	電話番号	912-267-2246	
	備考		
6	研修施設名	オルブライト研修センター	内部組織
	(英語名称)	Horace M. Albright Training Center	
	施設の種類	研修センター(Training Center)	
	住所	アリゾナ州グランドキャニオン国立公園	
	電話番号	928-638-7981	
	備考		
7	研修施設名	歴史保存研修センター	内部組織
	(英語名称)	Historic Preservation Training Center	
	施設の種類	研修センター(Training Center)	
	住所	メリーランド州Frederick	
	電話番号	301-663-8206	
	備考		
8	研修施設名	国立保存技術及び訓練センター	内部組織
	(英語名称)	National Center for Preservation Technology and Training	
	施設の種類	情報センター(Resource Center)	
	住所	ルイジアナ州Natchitoches	
	電話番号	318-357-6464	
	備考		

9	研修施設名	国立保全研修センター	外部組織
	(英語名称)	National Conservation Training Center	
	施設の種類	情報センター(Resource Center)	
	住所	ウエストバージニア州Shepherdstown	
	電話番号	304-876-7676	
	備考		
10	研修施設名	国立省際火災センター	外部組織
	(英語名称)	National Interagency Fire Center	
	施設の種類	情報センター(Resource Center)	
	住所	アイダホ州Boise	
	電話番号	208-387-5200	
	備考		
11	研修施設名	マザー研修センター	内部組織
	(英語名称)	Stephan T. Mother Training Center	
	施設の種類	研修センター(Training Center)	
	住所	ウエストバージニア州ハーパースフェリー	
	電話番号	304-535-6215	
	備考		

国立公園局オルブライト研修センター (Horace M. Albright Training Center)



住所：P. O. Box 477

Grand Canyon, AZ 86023

ホームページ：www.nps.gov/training/hoai.htm

電話：(928) 638-7981

ファックス：(928) 638-3953

オルブライト研修センターは、国立公園局職員のための研修施設である。センターは1963年に設置され、グランドキャニオン国立公園内に位置する。オルブライト研修センターは、国立公園局の使命（ミッション）及び目標（ゴール）に沿った形で個人的な成長に資する、教材、事例、及び刺激を提供している。センターは、アリゾナ州北部のグランドキャニオン・サウスリムにある。標高が7,000フィート（約2,100メートル）あり、夏でも涼しく冬は相当の積雪がある。10月から3月まで、気温は夜間マイナス5度程度まで下がり、日中4度程度である。4月から9月は、夜間は4度程度、日中は30度を超える場合もある。

1. 研修所職員

(1) 人数：職員数9名及び欠員3名

(2) 職員内訳：

- 所長 (Superintendent)
- 総合的能力担当研修主事 (Training Manager-Universal Competencies)
- メンテナンス分野担当研修主事 (Training Manager-Maintenance)
- 基礎課程担当主任教官 (Fundamentals Lead Instructor)
- 基礎課程担当教官 (Fundamentals Instructor)
- 職員開発専門官 (Employee Development Specialist)：2名
- 予算担当技官 (Budget Technician)
- 管理職員 (Administrative Officer)

(以下、欠員)

- ホテル管理人及び受付 (Hotel Manager/Receptionist)
- 自然資源担当研修主事 (Training Manager- Natural Resources)
- 監視、管理及びリーダーシップ担当研修主事 (Training Manager- Supervision, Management & Leadership)

2. 研修所の設備

コウスキー (Kowski) ホールは、研修所のメイントレーニング棟である。最近改修された2つの講義室は最新の視聴覚プレゼンテーションシステムを完備している。コンピュータ実習室は、12のコンピュータワークステーションが備え付けられ、最大24人の研修生が研修を行うことができる。アパート形式の宿泊棟は4棟あり、基本的に通常2人同室の相部屋である。部屋は、寝室、居間／勉強部屋、バスルーム及び簡易台所などから構成されている。

3. 日当

オルブライト研修センターの研修に参加する際の日当は、2週間までのコースに出席する場合には1日当たり26ドルである。研修が2週間を越える場合には、1日当たり20ドルとなる。

4. 研修内容

この研修所で実施される研修内容は、職種に関係なく全新規採用職員（採用より3年以内）を対象として実施されるものであり、国立公園局の「5つの部分からなる基礎プログラム（five-part NPS fundamentals program）」により実施される。研修コースは、「国立公園局とは（“Who we are”）」「国立公園局の使命（“Why we're here”）」「自分の将来に責任を持つ（“Taking charge of your future”）」及び「協調（“Working together”）」より構成されている。基礎プログラムは、国立公園局の使命（ミッション）及び管理（stewardship）、卓越（excellence）、高潔（integrity）、伝統（tradition）及び尊敬（respect）に関する共通の価値基準（core values）に対する責任（commitment）をもつことができる職員を養成できるよう設計されている。新入職員、および経験豊かな職員のいずれに対する研修についても、ホームページ、講義及び成人教育の重要な原則を組み合わせるような新しい技術により実施されている。

なお、この研修所で実施されるのは、研修プログラムの第2の部分であり、残りはウェブサイト上及びハーパースフェリーにあるマザー研修センターで実施される。

国立公園局 2005年度 項目別予算要求(予算)

予算要求額(単位:1,000米ドル)	2003年度確定 し	2004年度見通 し	2005年度要求	2005年度要求額	
				金額	対前年比増減 %
任意予算項目(一般会計):					
国立公園システム運営 (ONPS)	1,564,331	1,609,561	1,686,067	76,506	5
米国公園警察	77,921	77,887	81,204	3,317	4
全国レクリエーション及び保護 (NR&P)	61,268	61,773	37,736	-24,037	-39
都市公園及びレクリエーション基金	298	301	0	-301	-100
歴史保存基金	68,552	73,582	77,533	3,951	5
建設及び大規模メンテナンス	328,212	329,880	329,880	0	0
用地買収及び州政府補助	171,348	135,596	178,124	42,528	31
土地及び水資源保全基金契約権限	-30,000	-30,000	-30,000	0	0
小計	2,241,930	2,258,580	2,360,544	101,964	5
義務的予算項目(*特別会計):					
レクリエーション・ファイナンス特別会計	148,417	150,767	151,647	880	1
その他の特別会計	96,239	102,339	109,242	6,903	7
コンセッション改善会計	[28,865]	[17,000]	[10,000]	[-7,000]	[-41]
その他の信託基金	28,974	15,308	15,308	0	0
土地及び水資源保全基金契約権限	30,000	30,000	30,000	0	0
建設信託基金権限	0	0	0	0	0
小計	303,630	298,414	306,197	7,783	3
他省庁からの移し替え	NA	NA	NA	NA	NA
納付金 - ONPS	NA	NA	NA	NA	NA
納付金 - NR&P	NA	NA	NA	NA	NA
返納金 - 建設	NA	NA	NA	NA	NA
他省庁への移し替え	NA	NA	NA	NA	NA
国立公園局予算権限総計	2,545,560	2,556,994	2,666,741	109,747	4

*: 常置予算(permanent appropriation)は、政府の財源によらず、徴収料金などを財源とする特別会計の一種である。

国立公園局 2005年度 項目別予算要求(定員)

定員要求(単位:人)	2003年度確定	2004年度見通し	2005年度要求	2005年度要求額	
				定員	対前年比増減 %
任意予算項目(一般会計):					
国立公園システム運営 (ONPS)	15,740	15,826	15,985	159	1
米国公園警察	717	717	753	36	5
全国レクリエーション及び保護 (NR&P)	286	281	288	7	2
都市公園及びレクリエーション基金	7	7	0	-7	-100
歴史保存基金	2	2	2	0	0
建設及び大規模メンテナンス	445	419	419	0	0
用地買収及び州政府補助	162	148	123	-25	-17
土地及び水資源保全基金契約権限	0	0	0	0	0
小計	17,359	17,400	17,570	170	1
義務的予算項目(*特別会計):					
レクリエーション・フイー特別会計	1,211	1,211	1,211	0	0
その他の特別会計	185	185	185	0	0
コンセッション改善会計	0	0	0	0	0
その他の信託基金	104	104	104	0	0
土地及び水資源保全基金契約権限	0	0	0	0	0
建設信託基金権限	0	1	1	1	0
小計	1,500	1,501	1,501	0	0
	1,034	1,034	1,034	0	0
他省庁からの移し替え					
納付金 - ONPS	279	105	130	25	24
納付金 - NR&P	9	9	9	0	0
返納金 - 建設	393	393	393	0	0
他省庁への移し替え	[42]	[42]	[42]	[0]	[0]
国立公園局予算権限総計	20,574	20,442	20,637	195	1

*: 常置予算(permanent appropriation)は、政府の財源によらず、徴収料金などを財源とする特別会計の一種である。

NPS FY 2005 Budget Request by Appropriation

	(\$000)				
	2003 Actual	2004 Estimate	2005 Request	2005 Request Change from 2004 (+/-)	
				Amount	%
Discretionary Appropriations:					
Operation of the National Park System	1,564,331	1,609,561	1,686,067	+76,506	+5
United States Park Police	77,921	77,887	81,204	+3,317	+4
National Recreation and Preservation	61,268	61,773	37,736	-24,037	-39
Urban Parks and Recreation Fund	298	301	0	-301	-100
Historic Preservation Fund	68,652	73,582	77,533	+3,951	+5
Construction and Major Maintenance	328,212 /1	329,880	329,880	0	0
Land Acquisition and State Assistance	171,348	135,596 /2	178,124	+42,528	+31
Land and Water Conservation Fund					
Contract Authority	-30,000	-30,000	-30,000	0	0
Subtotal, Discretionary Appropriations	2,241,930 /1	2,258,580 /2	2,360,544	+101,964	+5
Mandatory Appropriations:					
Recreation Fee Permanent Appropriations	148,417	150,767	151,647	+880	+1
Other Permanent Appropriations	96,239	102,339	109,242	+6,903	+7
Concessions Improvement Accounts	[28,865]	[17,000]	[10,000]	[-7,000]	[-41]
Miscellaneous Trust Funds	28,974	15,308	15,308	0	0
Land and Water Conservation Fund	30,000	30,000	30,000	0	0
Contract Authority					
Construction Trust Fund Authority	0	0	0	0	0
Subtotal, Mandatory Appropriations	303,630	298,414	306,197	+7,783	+3
Transfers from Other Agencies	NA	NA	NA	NA	NA
Reimbursables - ONPS	NA	NA	NA	NA	NA
Reimbursables - NR&P	NA	NA	NA	NA	NA
Reimbursables - Construction	NA	NA	NA	NA	NA
Allocations to Other Agencies	NA	NA	NA	NA	NA
TOTAL NPS BUDGET AUTHORITY	2,545,560 /1	2,556,994 /2	2,666,741	+109,747	+4

/1 Includes Fort Baker transfer in FY 2003.

/2 The Congress directed in P.L. 108-108, the FY 2004 appropriation, that \$5 million of previously appropriated funds be transferred to a Fish and Wildlife Service account. The amount shown here as appropriated in FY 2004 reflects that directed transfer.

	FTE				
	2003 Actual	2004 Estimate	2005 Request	2005 Request Change from 2004 (+/-)	
				Amount	%
Discretionary Appropriations:					
Operation of the National Park System	15,740	15,826	15,985	+159	+1
United States Park Police	717	717	753	+36	+5
National Recreation and Preservation	286	281	288	+7	+2
Urban Parks and Recreation Fund	7	7	0	-7	-100
Historic Preservation Fund	2	2	2	0	0
Construction and Major Maintenance	445	419	419	0	0
Land Acquisition and State Assistance	162	148	123	-25	-17
Land and Water Conservation Fund					
Contract Authority	0	0	0	0	0
Subtotal, Discretionary Appropriations	17,359	17,400	17,570	+170	+1
Mandatory Appropriations:					
Recreation Fee Permanent Appropriations	1,211	1,211	1,211	0	0
Other Permanent Appropriations	185	185	185	0	0
Concessions Improvement Accounts	0	0	0	0	0
Miscellaneous Trust Funds	104	104	104	0	0
Land and Water Conservation Fund	0	0	0	0	0
Contract Authority					
Construction Trust Fund Authority	0	1	1	0	0
Subtotal, Mandatory Appropriations	1,500	1,501	1,501	0	0
Transfers from Other Agencies	1,034	1,034	1,034	0	0
Reimbursables - ONPS	279	105	130	+25	+24
Reimbursables - NR&P	9	9	9	0	0
Reimbursables - Construction	393	393	393	0	0
Allocations to Other Agencies	[42]	[42]	[42]	[0]	[0]
TOTAL NPS BUDGET AUTHORITY	20,574	20,442	20,637	+195	+1

国立公園局 10年間予算推移(追加、取消しを含む)

(単位:1,000ドル)

予算項目	FY 1995	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
任意予算項目:											
国立公園システム運営 (ONPS)	1,082,409	1,081,772	1,154,669	1,246,344	1,285,828	1,364,190	1,393,073	1,486,198	1,564,331	1,609,561	1,683,564
米国立公園警察							80,976	90,480	77,921	77,887	80,076
全国レクリエーション及び保護 (NR&P)	42,941	37,579	37,976	44,259	46,182	52,542	59,827	66,359	61,268	61,773	60,973
歴史保存基金	6	0	0	0	0	0	29,934	29,950	298	301	0
都市公園	46,421	36,212	36,612	40,812	72,412	74,793	94,239	74,500	68,552	73,582	71,739
歴史保存基金	159,242	191,225	340,165	222,769	239,419	241,191	397,912	387,418	325,712	329,880	302,180
建設	[72,134]	[44,262]	[53,915]	[143,290]	[147,915]	[146,775]	266,161	273,867	171,348	135,586	146,349
用地買収及び州政府補助	44,187	42,762	52,415	142,290	147,415	105,775	[175,860]	[129,967]	[73,984]	[41,767]	[55,134]
連邦用地買収	27,947	1,500	1,500	1,000	500	41,000	[90,301]	[143,900]	[97,364]	[93,829]	[91,215]
州政府助成金	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000
土地及び水資源保全基金契約権限	1,373,153	1,361,050	1,593,337	1,667,474	1,761,756	1,849,491	2,292,122	2,378,772	2,239,430	2,258,580	2,314,881
任意予算項目小計											
義務的予算項目:											
レクリエーション・フリー常設予算	12,660	12,024	62,914	138,759	144,794	151,633	152,672	148,334	148,417	157,859	158,299
米国立公園警察年金支払い義務のための負担金											
米国立公園警察年金支払	12,212	13,301	15,560	15,317	30,137	32,339	39,531	33,807	42,069	46,650	48,822
その他の常設予算	12,164	15,748	14,790	14,476	14,523	18,418	27,537	15,297	28,974	19,418	15,008
その他の信託基金(寄付を含む)	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
土地及び水資源保全基金契約権限	67,036	71,073	123,264	198,652	219,454	232,390	249,740	249,395	274,765	281,712	284,353
義務的予算項目小計	1,440,188	1,432,123	1,716,601	1,866,026	1,981,210	2,081,881	2,541,862	2,628,167	2,514,195	2,540,292	2,599,234
国立公園高予算権限計											
コンセンション改善会計		24,549	21,898	26,288	19,125	30,494	26,498	25,063	28,865	11,751	14,700
コンセンション改善会計を含む予算額計		1,456,672	1,738,499	1,892,314	2,000,335	2,112,375	2,568,360	2,653,230	2,543,060	2,552,043	2,613,934
追加情報											
他省庁計上予算				20,000							
土地及び水資源保全基金-メンテナンス				107,065							
土地及び水資源保全基金-連邦用地買収				40,666	56,769	81,390	116,493	138,678	105,681	98,749	未定
森林・原野火災管理	37,932	50,758	33,503	40,666	56,769	81,390	116,493	138,678	105,681	98,749	未定
中央危険物質基金	4,596	1,650	1,415	1,912	2,560	1,217	1,213	2,339	2,176	2,647	未定
連邦用地及び道路プログラム(常設法)	83,180	73,466	84,000	103,667	145,985	166,034	145,020	145,804	142,860	164,000	未定
他省庁計上予算計	125,708	125,874	118,918	273,310	205,314	248,641	282,726	286,821	250,717	265,396	未定

**National Park Service
Budget History**
Includes Supplemental Appropriations and Recissions
(In Thousands of Dollars)

Appropriation	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005
DISCRETIONARY APPROPRIATIONS										
Operation of the National Park System ^{2, 3, 4, 7}	1,081,772	1,154,669	1,246,344	1,285,828	1,364,190	1,393,073	1,486,198	1,564,331	1,609,561	1,663,564
United States Park Police ^{2, 3}		37,976	44,259	46,182	52,542	59,827	66,358	77,921	77,887	80,076
National Recreation and Preservation ^{5, 6}	0	0	0	0	0	29,834	29,950	298	301	0
Urban Park and Recreation Fund ⁶	36,212	36,612	40,812	72,412	74,793	84,239	74,500	68,552	73,582	71,739
Historic Preservation Fund	191,225	340,165	222,768	239,419	241,191	397,912	387,418	325,712	329,880	302,180
Construction ^{7, 8}	[44,262]	[53,915]	[143,280]	[147,915]	[146,775]	266,161	273,867	171,348	[41,767]	146,349
Land Acquisition and State Assistance	42,762	52,415	142,290	147,415	105,775	[175,860]	[129,967]	[73,984]	[93,828]	[55,134]
Federal Land Acquisition ^{7, 8}	1,500	1,500	1,000	500	41,000	[80,301]	[143,900]	[87,364]	[93,828]	[91,215]
State Grants ⁷	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000
Land and Water Conservation Fund Contract Authority Recission										
SUBTOTAL, DISCRETIONARY APPROPRIATIONS	1,361,050	1,593,337	1,667,474	1,761,756	1,849,491	2,292,122	2,378,772	2,239,430	2,256,580	2,314,881
MANDATORY APPROPRIATIONS										
Recreation Fee Permanent Appropriations	12,024	62,914	138,759	144,794	151,633	152,672	148,334	148,417	157,858	156,299
Contribution for Annuity Benefits for USPP										
Other Permanent Appropriations	13,301	15,560	15,317	30,137	32,339	39,552	33,807	27,785	27,785	31,224
Miscellaneous Trust Funds (Includes Donations)	15,748	14,790	14,476	14,523	18,418	21,537	15,287	42,069	46,650	49,822
Land and Water Conservation Fund Contract Authority	30,000	30,000	30,000	30,000	30,000	30,000	30,000	28,974	19,418	15,008
SUBTOTAL, MANDATORY APPROPRIATIONS	71,073	123,264	198,552	219,454	232,390	249,761	249,395	274,765	281,712	284,353
TOTAL NPS BUDGET AUTHORITY	1,432,123	1,716,601	1,866,026	1,981,210	2,081,881	2,541,883	2,628,167	2,514,195	2,540,292	2,599,234
Concessions Improvement Accounts ⁹	24,549	21,898	26,288	19,125	30,494	26,477	25,063	28,865	11,751	14,700
TOTAL BUDGET AUTHORITY with Concessions Accounts	1,456,672	1,738,499	1,892,314	2,000,335	2,112,375	2,568,360	2,653,230	2,543,060	2,552,043	2,613,934
Additional Information										
Non-NPS Funds Allocated to or Used for NPS										
Land and Water Conservation Fund - Maintenance			20,000							
Land and Water Conservation Fund - Federal Land Acquisitions			107,065							
Wildland Fire Management	50,758	33,503	40,686	56,769	81,390	116,493	138,678	105,681	98,749	Pending
Central Hazardous Materials Fund	1,650	1,415	1,912	2,560	1,217	1,213	2,339	2,176	2,647	Pending
Federal Lands Highways Program (Permanent Law) ¹⁰	73,466	84,000	103,687	145,985	166,034	145,020	145,804	142,860	164,000	Pending
TOTAL NON-NPS ALLOCATED FUNDS	125,874	118,918	273,310	205,314	248,641	262,726	286,821	250,717	265,396	Pending

¹ In FY 2001, includes Title VIII Land Conservation, Preservation and Infrastructure Improvement (LCPII) funding as follows: \$50 million for Infrastructure Improvement in Construction, \$50 million for State Conservation Grants, \$15 million for the Historic Preservation Fund, \$20 million for the Urban Park and Recreation Fund, and \$55,075 million for Federal Land Acquisition (a portion of \$130 million given to the Department of the Interior). All of these amounts are prior to across-the-board reductions (0.22% rescission) being taken.

² United States Park Police operations and Federal costs of pension payments were funded in Operation of the National Park System prior to FY 2001; Federal costs of USPP pension payments were included in the USPP account in FY 2001, and after FY 2001 in a separate account "Contribution for Annuity Benefits" automatically funded from General Treasury funds.

³ Includes funds from emergency supplementals to respond to terrorist attacks: FY 2001 ONPS \$1,713,000 and USPP \$1,400,000; FY 2002 ONPS \$10,098,000, USPP \$25,295,000 and Construction \$21,624,000.

⁴ Includes \$8.5 million for a USPP helicopter funded in the FY 1999 DC.

⁵ Includes \$250,000 in FY 1994 for the Illinois and Michigan Canal NHC Commission, which was funded in a separate appropriation.

⁶ Urban Park and Recreation Fund was funded in the National Recreation and Preservation appropriation account in FY 2000 at \$2,000,000 and \$301,000 was requested in the same in FY 2005.

⁷ Includes funds appropriated to a Departmental account and made available to NPS as reimbursable funding (BA for NPS and DOI purposes, but not considered BA in MAX or BAL); FY 1999 Title V ONPS \$20,749 for Y2K Conversion; FY 2000 Title VI Construction \$15,000,000, Federal Land Acquisition \$6,075,000 (excluding \$35,000,000 unencumbered by NPS and reappropriated to the Dept. in FY 2001 and transferred to NPS Construction), and State Conservation Grants \$20,000,000.

⁸ Includes transfers of budget authority to NPS in FY 2001 to repay transfers of unobligated balances from NPS (in FY 2000 or FY 2001); Construction \$47,611,000 and Federal Land Acquisition \$51,020,000.

⁹ Not a government appropriation but is shown with NPS funding in the President's Budget

¹⁰ Includes only amounts used by Federal Highway Administration for NPS and for related administration.

国立公園局

公園運営経費

(単位:1,000ドル)

予算項目	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005 (Request)
事業項目										
小事業項目										
国立公園システム運営経費 (ONPS)										
公園運営										
資源保護	171,359	193,310	221,112	228,394	254,003	286,957	318,027	338,148	335,306	343,467
ビジターサービス	207,833	224,642	242,108	252,430	264,359	287,011	292,880	315,375	319,763	330,256
施設維持管理	349,280	367,698	383,588	411,163	432,556	458,311	480,972	519,969	559,211	586,093
公園支援	220,675	228,967	240,681	238,485	247,499	259,673	278,873	283,305	282,330	300,570
公園運営小計	949,147	1,014,617	1,087,489	1,130,472	1,198,417	1,291,952	1,370,752	1,456,797	1,496,610	1,560,386
公園基礎予算(除 米国公園警察)	684,133	734,945	790,363	809,360	854,193	920,854	954,268	982,459	不明	不明
対外管理費用	76,262	78,834	83,418	88,084	93,366	99,408	105,348	107,533	112,951	125,681
ONPS計	1,025,409	1,093,451	1,170,907	1,218,556	1,291,783	1,391,360	1,476,100	1,564,330	1,609,561	1,686,067
米国公園警察(USPP)										
[USPP業務執行	43,722	47,335	60,972	50,564	54,401	63,343	65,185	77,921	77,887	81,204
公園基礎予算(含 米国公園警察)	727,855	782,280	851,335	859,924	908,594	984,197	1,019,453	1,060,380	不明	不明
公園運営経費計 (ONPS及びUSPP)	1,069,131	1,140,786	1,231,879	1,269,120	1,346,184	1,454,703	1,541,285	1,642,251	1,687,448	1,767,271

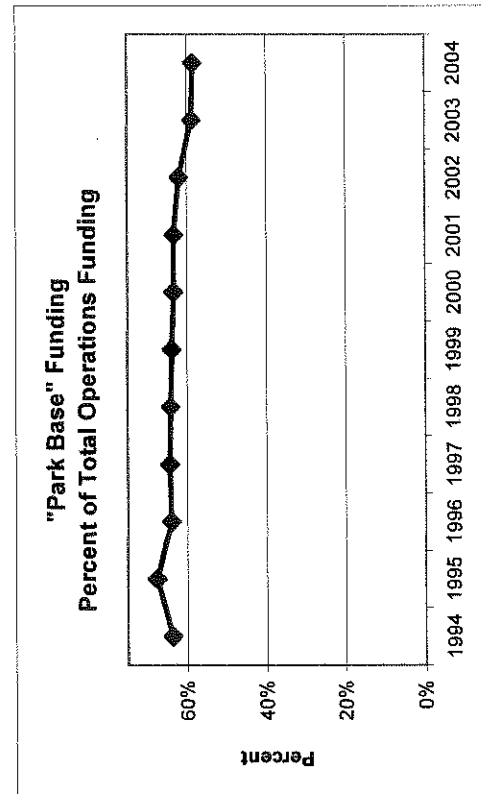
*:1996年度から2003年度までの予算額は2004年度予算要求時のものを使用しているため、他の表と整合しない場合がある。2004年度及び2005年度の予算額は2005年度予算要求書より引用したが、公園基礎予算額は不明。

National Park Service
PARK OPERATIONS FUNDING
(In Thousands of Dollars)

Appropriation Activity Subactivity	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Request FY 2004
Operation of the National Park System (ONPS)									
Park Management									
Resource Stewardship	171,359	193,310	221,112	228,394	254,003	286,957	318,027	338,148	334,646
Visitor Services ¹	207,833	224,642	242,108	252,430	264,359	287,011	292,880	315,375	318,028
Facility Operations and Maintenance	349,280	367,698	383,588	411,163	432,556	458,311	480,972	519,969	569,695
Park Support	220,675	228,967	240,681	238,485	247,499	259,673	278,873	283,305	294,590
Total, Park Management	949,147	1,014,617	1,087,489	1,130,472	1,198,417	1,291,952	1,370,752	1,456,797	1,516,959
Park Base (Not Including USPP)	684,133	734,945	790,363	809,360	854,193	920,854	954,268	982,459	998,779
External Administrative Costs	76,262	78,834	83,418	88,084	93,366	99,408	105,348	107,533	114,923
Total, ONPS¹	1,025,409	1,093,451	1,170,907	1,218,556	1,291,783	1,391,360	1,476,100	1,564,330	1,631,882
United States Park Police (USPP)²									
USPP Operations	43,722	47,335	60,972	50,564	54,401	63,343	65,185	77,921	78,859
Park Base (Including USPP)	727,855	782,280	851,335	859,924	908,594	984,197	1,019,453	1,060,380	1,077,638
Total, Operations (ONPS & USPP)¹	1,069,131	1,140,786	1,231,879	1,269,120	1,346,184	1,454,703	1,541,285	1,642,251	1,710,741

¹ Does not include Transfer of BA from Emergency Supplemental for Terrorist Attacks: FY01, ONPS 1,713 and USPP 1,400; FY02, ONPS 10,098 and USPP 25,295.

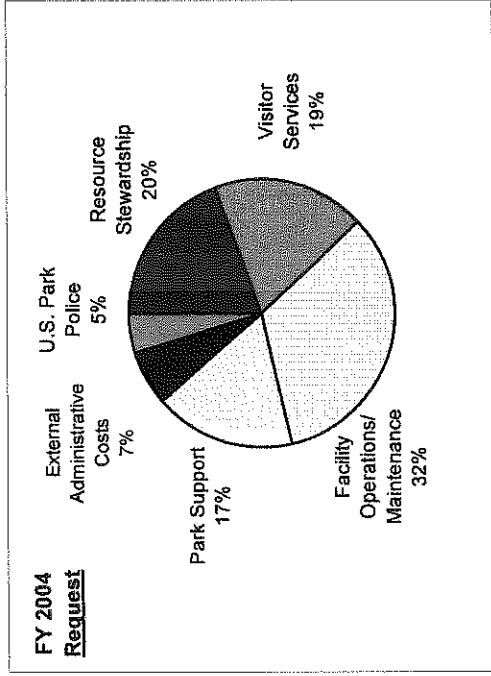
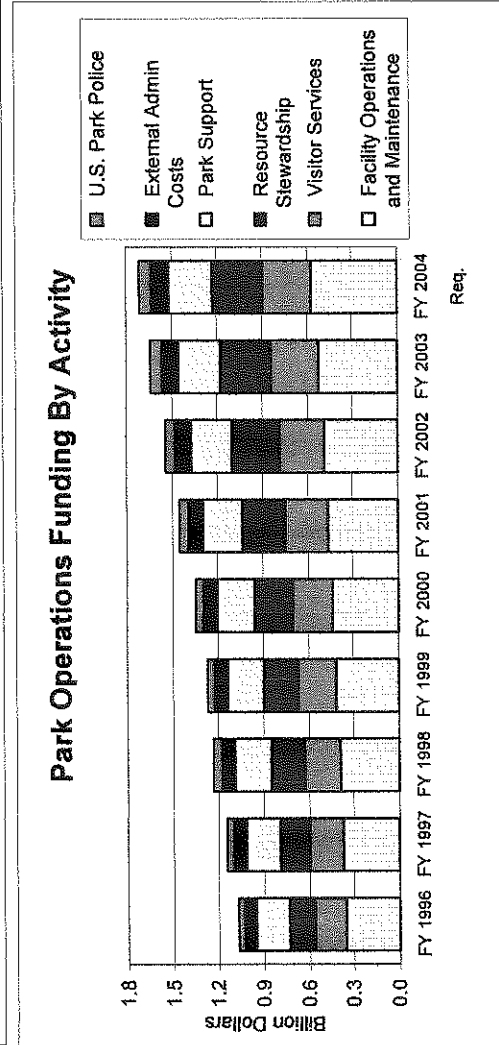
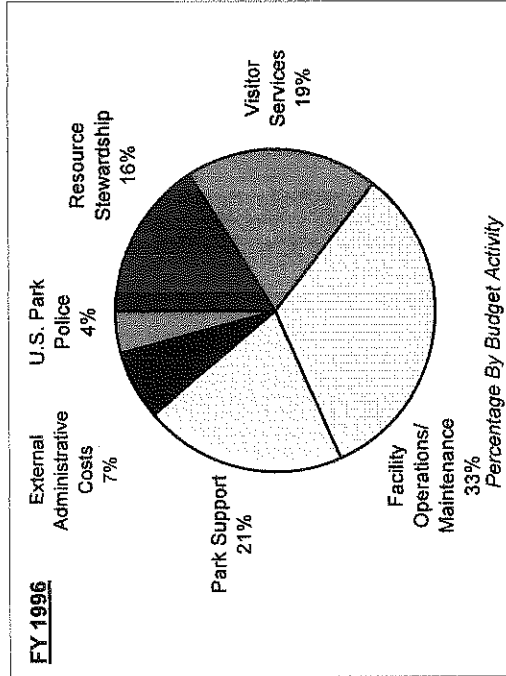
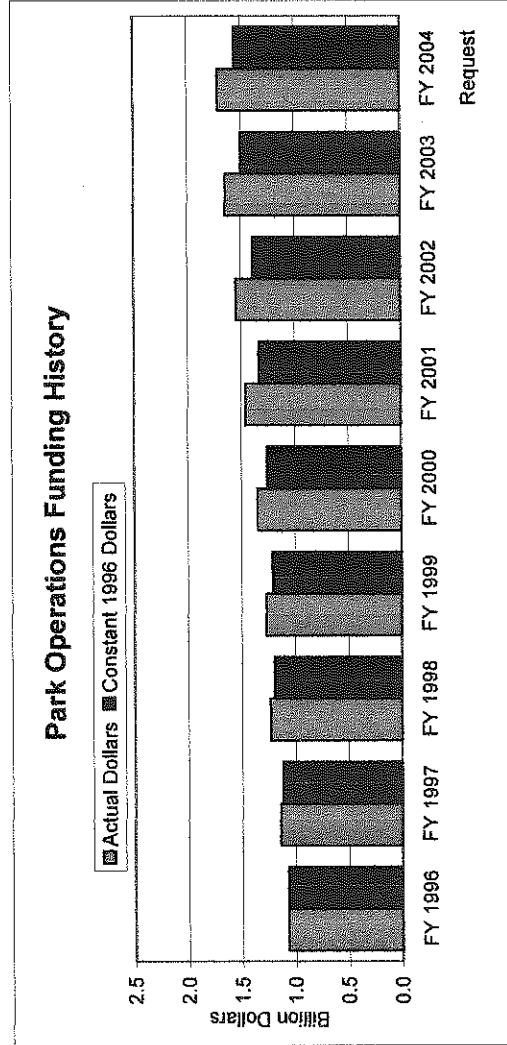
² From FY 1996 - FY 2000, USPP (Operations and Pension) were included in the ONPS appropriation. In FY 2001, the USPP budget was placed in its own appropriation.



National Park Service
PARK OPERATIONS FUNDING¹
 (In Thousands of Dollars)

FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Request FY 2004
\$ 1,069,131	\$ 1,140,786	\$ 1,231,879	\$ 1,269,120	\$ 1,346,184	\$ 1,454,703	\$ 1,541,285	\$ 1,642,251	\$ 1,710,741

¹ This table combines operational funding from the Operation of the National Park System (ONPS) appropriation and the United States Park Police (USPP) appropriation, which was established as a separate appropriation in FY 2001. Funding for the USPP Pension, which is now a "mandatory" account, is not included.



[Please Click Here to View Detailed Information On Park Operations Funding](#)

国立公園局

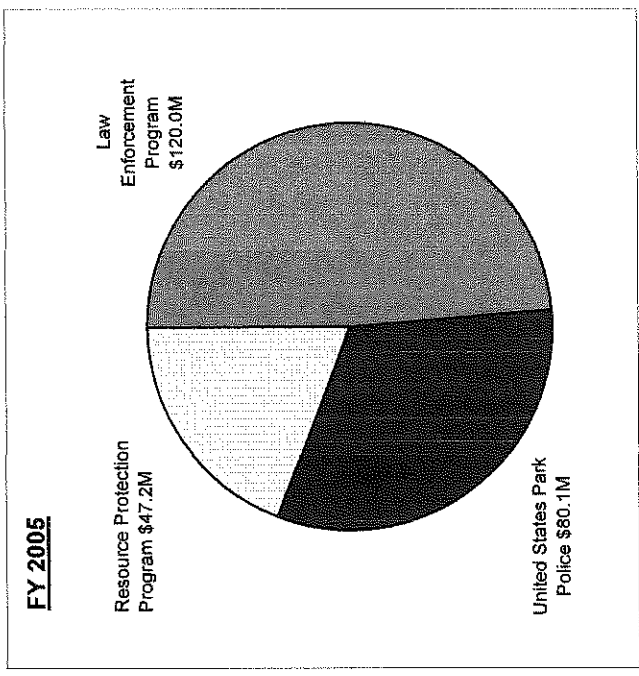
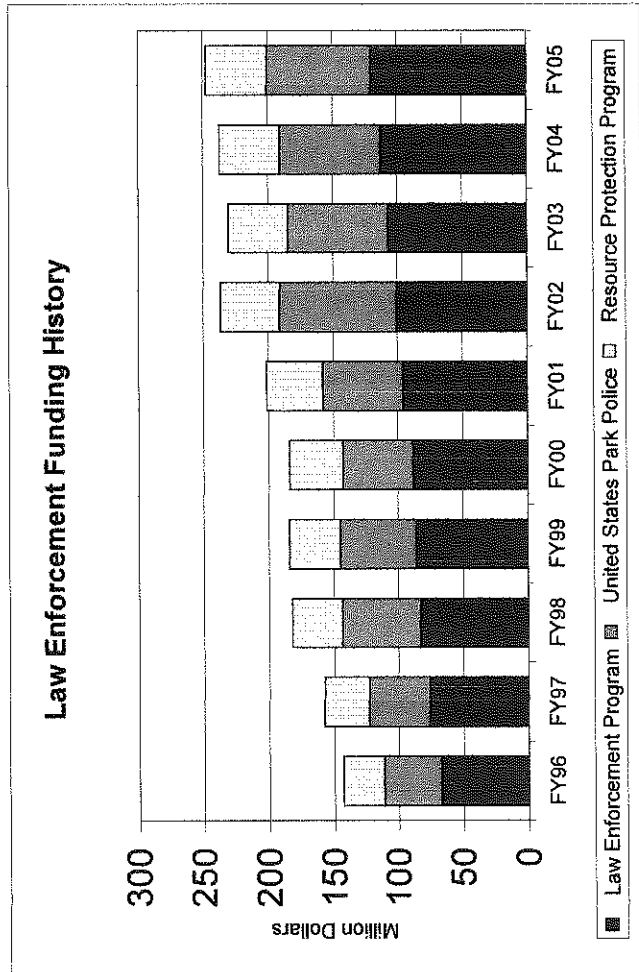
国立公園システムにおける法執行(取締り)業務

(単位: 1,000ドル)

予算項目	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
予算小項目										
国立公園システム運営										
法執行プログラム	67,172	75,243	82,536	85,557	88,130	95,549	100,311	106,484	112,638	119,996
資源保護プログラム	31,819	34,694	38,730	39,306	41,509	43,432	45,215	45,678	45,902	47,183
国立公園システム運営小計	98,991	109,937	121,266	124,863	129,639	138,981	145,526	152,162	158,540	167,179
米国公園警察(USPP)										
業務執行	43,722	47,335	60,972	59,114	54,401	62,313	90,480	77,921	77,887	80,076
国立公園局法執行計	142,713	157,272	182,238	183,977	184,040	201,294	236,006	230,083	236,427	247,255

National Park Service
Law Enforcement Operations in the National Park System
 (In Thousands of Dollars)

Appropriation Program Component	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005
ONPS										
Law Enforcement Program ¹	67,172	75,243	82,536	85,557	88,130	95,549	100,311	106,484	112,638	119,996
Resource Protection Program	31,819	34,694	38,730	39,306	41,509	43,432	45,215	45,678	45,902	47,183
Total, ONPS	98,991	109,937	121,266	124,863	129,639	138,981	145,526	152,162	158,540	167,179
U.S. Park Police (USPP)										
Operations ²	43,722	47,335	60,972	59,114	54,401	62,313	90,480	77,921	77,887	80,076
Total, NPS Law Enforcement	142,713	157,272	182,238	183,977	184,040	201,294	236,006	230,083	236,427	247,255



¹ Law Enforcement Program includes supplementals for terrorism: \$2,300,000 in FY97, \$1,713,000 in FY01 and \$6,098,000 in FY02.
² USPP Operations includes the Emergency Supplemental for Terrorism: \$1,400,000 in FY01 and \$25,295,000 in FY02.

国立公園局
施設維持管理
(単位:1,000ドル)

予算小項目	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
プログラム小項目										
プログラム										
施設維持管理										
施設メンテナンス	210,327	219,783	227,783	253,492	263,697	278,555	294,122	329,200	370,112	385,429
施設運営	138,953	147,915	155,805	157,671	168,859	179,756	186,850	190,770	189,099	197,310
施設維持管理計	349,280	367,698	383,588	411,163	432,556	458,311	480,972	519,970	559,211	582,739
施設保護										
文化的資産管理										
文化的資源定期メンテナンス	8,738	9,948	10,948	10,948	10,441	10,415	10,415	10,323	[10,201]	[10,059]
定期的文化的資源メンテナンスを含む合計額	219,065	229,731	238,731	264,440	274,138	288,970	304,537	339,523	370,112	385,429
施設維持合計	358,018	377,646	394,536	422,111	442,997	468,726	491,387	530,293	559,211	582,739
施設運営合計										

**National Park Service
Facility Operations and Maintenance Funding History¹**
(In Thousands of Dollars)

Budget Subactivity Program Component	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001 ²	FY 2002	FY 2003	FY 2004	FY 2005
Facility Operations and Maintenance										
Facility Maintenance ³	210,327	219,783	227,783	253,492	263,697	278,555	294,122	329,200	370,112	385,429
Facility Operations	138,953	147,915	155,805	157,671	168,859	179,756	186,850	190,770	189,099	197,310
TOTAL, Facility Operations and Maintenance	349,280	367,698	383,588	411,163	432,556	458,311	480,972	519,970	559,211	582,739
Resource Stewardship										
Cultural Resources Management										
Cultural Cyclic Maintenance ³	8,738	9,948	10,948	10,948	10,441	10,415	10,415	10,323	[10,201]	[10,059]
Adjusted Totals to Include Cultural Cyclic Maintenance										
Adjusted Total, Facility Maintenance ⁴	219,065	229,731	238,731	264,440	274,138	288,970	304,537	339,523	370,112	385,429
Adjusted Total, Facility Operations and Maintenance ⁴	358,018	377,646	394,536	422,111	442,957	468,726	491,387	530,293	559,211	582,739

¹All funding for Maintenance is within the Operation of the National Park System (ONPS) appropriation. The current component structure for requesting maintenance dollars was initiated in FY 1999. Prior to that fiscal year, funding for "facility maintenance" was not separately identified and the split between Facility Maintenance and Operations has been estimated for comparison purposes.

²Funding was augmented by a separate appropriation (Title VIII) as follows: \$11,974 million for Repair and Rehabilitation, \$4,989 million for Cyclic Maintenance, and \$2,983 for Cultural Cyclic Maintenance. These additional amounts are not reflected in the numbers shown in this table.

³Prior to FY 2004, Cultural Cyclic Maintenance was part of the Resource Stewardship budget subactivity rather than Maintenance. Beginning in FY 2004, Cultural Cyclic Maintenance is included in Facility Maintenance.

⁴For comparison purposes, FY 1999 - FY 2003 have been adjusted to include Cultural Cyclic Maintenance.

National Park Service
Regional Project Maintenance Programs
(In Thousands of Dollars)

Budget Subactivity Program Component Program	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001 ²	FY 2002	FY 2003	FY 2004	FY 2005
Facility Operations and Maintenance										
Facility Maintenance										
Repair/Rehabilitation ^{1,2}	34,368	32,581	32,581	53,081	55,581	55,459	72,640	84,353	94,423	95,100
Cyclic Maintenance ^{1,2,4}	21,740	23,803	23,803	23,461	24,178	24,119	21,987	41,543	54,822	52,783
Youth Conservation Corps (YCC) ⁴	[1,000]	[1,000]	[1,000]	[1,000]	[1,000]	[2,000]	2,000	1,987	1,965	1,937
Resource Stewardship										
Cultural Resources Management										
Cultural Cyclic Maintenance ^{1,3}	8,378	9,948	10,948	10,948	10,441	10,415	10,415	10,323	10,201	10,059
TOTAL, Regional Project Maintenance Programs¹	64,486	66,332	67,332	87,490	90,200	89,993	106,942	138,206	161,411	159,879

¹Funding was augmented by Title VIII as follows: \$11,974 million for Repair and Rehabilitation, \$4,989 million for Cyclic Maintenance, and \$2,983 for Cultural Cyclic Maintenance. These additional amounts are not reflected in the numbers shown in this table.

²In FY 2002, the NPS moved accounting for Regional Maintenance Programs (Including Repair/Rehab and Cyclic Maintenance) and Servicewide Programs to a new Facility Maintenance budget subactivity. For comparison purposes values have been adjusted to show those changes beginning in FY 1996.

³Prior to FY 2004, Cultural Cyclic Maintenance is part of Resource Stewardship rather than maintenance. Beginning in FY 2004, Cultural Cyclic Maintenance is included in Facility Maintenance.

⁴YCC was included in Cyclic Maintenance until FY 2002.

国立公園局
建設プログラム経費
(単位:1,000ドル)

予算事業項目	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
予算事業小項目										
プログラム項目										
個別計上本費建設及びメンテナンス事業										
通常予算	89,162	108,881	155,123	171,581	151,486	163,768	275,339	214,194	214,295	189,748
送迎インフラ改善	0	0	0	0	0	25,943	0	0	0	0
予算権限移譲	0	100	0	0	5,000	97,600	1,000	2,500	0	0
小計	89,162	108,781	155,123	171,581	156,486	287,311	276,339	216,694	214,295	189,748
豪雨/洪水被害追加/緊急予算	49,000	170,321	9,506	10,000	0	5,288	0	0	0	0
予口削減追加予算	0	6,300	0	3,680	0	21,624	0	0	0	0
小計	138,162	285,402	164,629	185,241	156,486	292,659	297,963	216,694	214,295	189,748
特別プログラム										
緊急及び臨時プログラム	2,000	2,073	2,000	2,000	2,000	1,986	2,000	1,987	3,951	2,465
国立公園システム建築耐震安全性	0	527	1,000	1,000	1,500	1,497	1,500	1,490	1,481	1,479
小計	2,000	2,700	3,000	3,000	3,500	3,483	3,500	3,477	5,432	3,944
宿舎改善プログラム	11,973	11,973	12,000	11,681	0	4,989	12,500	9,935	7,981	7,888
ダム安全性プログラム	0	0	0	0	1,440	1,437	2,700	2,882	2,867	2,662
設備・機器更新プログラム	14,365	14,365	14,365	14,365	14,365	14,333	14,333	14,240	14,156	13,387
公園運営機器(POE)更新	0	0	0	0	0	3,991	0	0	0	0
POE更新(通称インフラ改善)	0	0	500	1,037	1,850	1,646	1,646	15,544	20,392	22,527
旅客無線システムへの切り替え	0	0	3,000	0	1,985	1,981	1,981	1,968	475	986
情報管理機器の更新	0	0	0	0	0	0	0	0	0	0
小計	14,365	14,365	17,865	16,402	18,000	21,951	17,960	31,752	35,023	36,900
建設計画	28,338	29,038	32,865	30,083	22,940	31,870	36,680	47,846	51,023	61,385
プログラム管理及び運営	17,000	18,000	17,500	16,370	20,440	25,223	25,400	25,235	24,179	20,926
Not Separately Identified										
専門的サービス担当局長権限					1,000	998	1,000	990	990	1,002
Not Separately Identified										
テナンサービスセンター運営経費					16,100	16,065	16,155	16,180	16,262	16,229
Not Separately Identified										
地域事務所施設事業サポート					0	0	0	7,451	9,876	9,753
Not Separately Identified										
小計					17,100	17,063	17,156	24,631	27,128	26,984
総合管理計画										
Not Separately Identified										
総合管理計画	6,600	6,600	6,900	6,900	7,900	7,883	7,922	7,849	7,171	7,100
戦略的計画書	300	300								654
Not Separately Identified										
特別資源調査	825	825	875	825	1,325	1,322	1,322	993	493	495
環境影響評価計画	0	0	0	0	0	1,996	1,996	4,964	4,935	4,879
小計	7,726	7,726	7,776	7,726	9,225	11,201	11,240	13,806	13,255	13,128
メンテナンス(*)	0	0	20,000	0	15,000	19,956	0	0	0	0
建設プログラム合計	191,226	340,165	282,769	239,419	241,191	397,912	388,418	328,212	329,680	302,180

*: デザイン前、及び追加的サービス分の経費。年度によっては建設計画に計上されている。

**National Park Service
Construction Program Funding**
(In Thousands of Dollars)

Budget activity Budget subactivity Program Component	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005
Line Item Construction and Maintenance										
Regular Appropriations	89,162	108,681	155,123	171,561	151,486	163,768	275,339	214,194	214,295	189,748
Federal Infrastructure Improvement	0	0	0	0	0	25,943	0	0	0	0
Transfers of Budget Authority	0	100	0	0	5,000	97,600	1,000	2,500	0	0
Subtotal, Line-Item Construction and Maintenance	89,162	108,781	155,123	171,561	156,486	287,311	276,339	216,694	214,295	189,748
Storm/Flood Damage Supplemental/Emergency	49,000	170,321	9,506	10,000	0	5,288	0	0	0	0
Counter-Terrorism Supplemental/Emergency	0	6,300	0	3,680	0	0	21,624	0	0	0
Total, Line Item Construction and Maintenance	138,162	285,402	164,629	185,241	156,486	292,599	297,963	216,694	214,295	189,748
Special Programs										
Emergency and Unscheduled Projects										
Emergency and Unscheduled Projects	2,000	2,073	2,000	2,000	2,000	1,996	2,000	1,987	3,951	2,465
Seismic Safety of National Park Systems Buildings	0	627	1,000	1,000	1,500	1,487	1,500	1,490	1,481	1,479
Subtotal, Emergency and Unscheduled Projects	2,000	2,700	3,000	3,000	3,500	3,483	3,500	3,477	5,432	3,944
Housing Replacement Program										
Housing Replacement Program	11,973	11,973	12,000	11,681	0	4,989	12,500	9,935	7,901	7,889
Dam Safety Program	0	0	0	0	1,440	1,437	2,700	2,682	2,667	2,662
Equipment Replacement Program										
Equipment Replacement Program	14,365	14,365	14,365	14,365	14,365	14,333	14,333	14,240	14,156	13,387
Replacement of Park Operations Equipment (POE)	0	0	0	0	0	3,991	0	0	0	0
Replacement of POE - Federal Infrastructure Improvement	0	0	0	0	1,650	1,646	1,646	15,544	20,392	22,527
Conversion to Narrowband Radio System	0	0	500	1,037	1,985	1,981	1,981	1,968	475	986
Modernization of Information Management Equipment	0	0	3,000	0	1,985	1,981	1,981	1,968	475	986
Subtotal, Equipment Replacement Program	14,365	14,365	17,865	15,402	18,000	21,951	17,960	31,752	35,023	36,900
Total, Special Programs	28,338	29,038	32,865	30,083	22,940	31,970	36,660	47,846	61,023	61,386
Construction Planning	17,000	18,000	17,500	16,370	20,440	25,223	25,400	25,235	24,179	20,925
Program Management and Operations										
Associate Director, Professional Services	Not Separately Identified	Not Separately Identified	Not Separately Identified	Not Separately Identified	1,000	998	1,000	990	990	1,002
Denver Service Center Operations	Not Separately Identified	Not Separately Identified	Not Separately Identified	Not Separately Identified	16,100	16,065	16,155	16,190	16,262	16,229
Regional Facility Project Support	Not Separately Identified	Not Separately Identified	Not Separately Identified	Not Separately Identified	0	0	0	7,451	9,876	9,753
Total, Program Management and Operations					17,100	17,063	17,155	24,631	27,128	26,984
General Management Planning										
General Management Planning	6,600	6,600	6,900	6,900	7,900	7,883	7,922	7,849	7,171	7,100
Strategic Planning Office	300	300	875	825	1,325	1,322	1,322	993	656	654
Special Resource Studies	825	825	875	825	0	1,996	1,996	4,964	4,935	4,879
Environmental Impact Statement Planning	0	0	0	0	0	0	0	0	0	0
Total, General Management Planning	7,725	7,725	7,775	7,725	9,225	11,201	11,240	13,806	13,255	13,128
Maintenance										
TOTAL, NPS Construction Program	191,225	340,165	242,769	239,419	241,191	397,912	368,418	328,212	329,880	302,180

¹ From FY 2000 through FY 2002, the Pre-Design and Supplementary Services subactivity was separately identified; FY00 - \$4,500; FY01 - \$4,490; FY02 - \$9,150; It is now shown as part of Construction Planning.

² Includes funds appropriated to a Departmental account and made available to NPS as reimbursable funding; FY 1998 Title V Construction \$20,000,000.

国立公園局

ビジターサービス経費

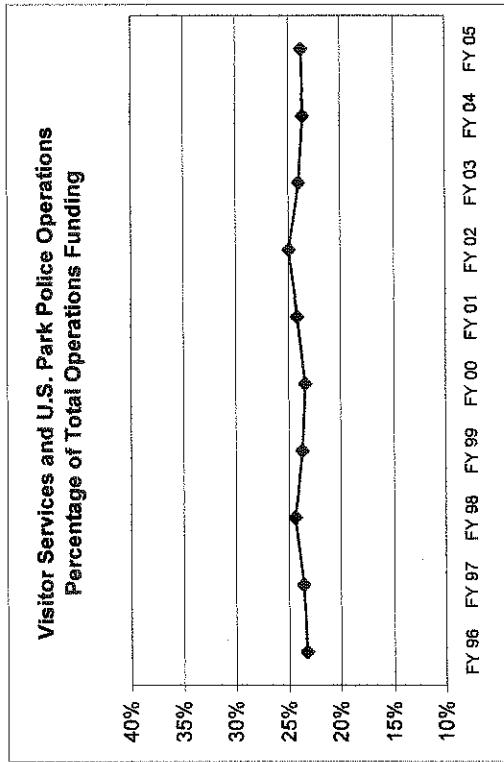
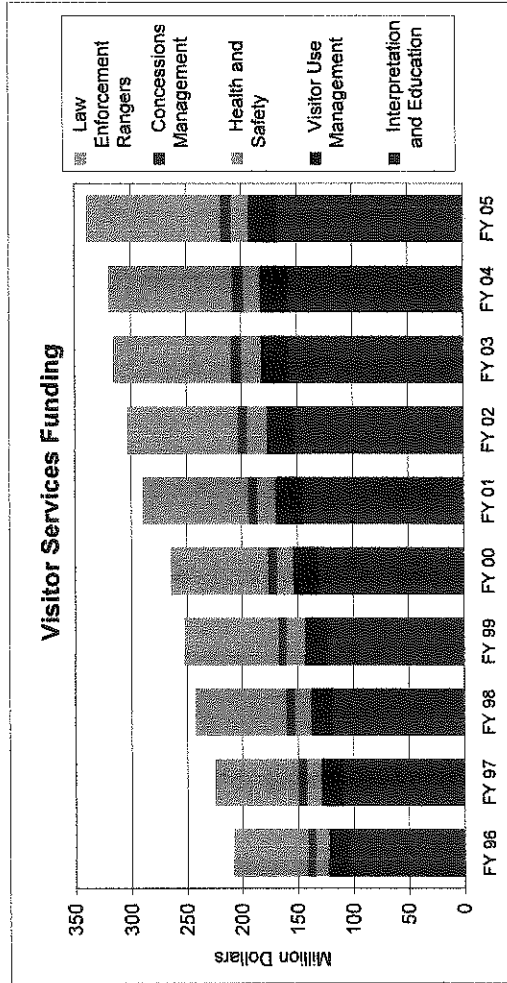
(単位:1,000ドル)

予算項目	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
予算事業										
予算小項目										
国立公園システム運営経費 (ONPS)										
ビジターサービス										
自然解説及び教育	103,599	109,488	117,825	122,858	130,570	144,408	152,508	157,632	158,084	167,624
法執行及び保護レンジャー	67,172	75,243	82,536	85,557	88,130	95,549	100,311	106,484	112,638	119,996
ビジター利用管理	17,946	18,713	19,541	20,186	22,790	24,445	24,062	24,344	24,176	25,004
健康及び安全性	12,311	13,660	14,695	16,895	15,556	16,479	18,107	17,421	15,394	15,816
コンセンション管理	6,898	7,596	7,851	6,988	7,313	7,843	7,990	9,494	9,471	10,014
国立公園システムビジターサービス計	207,926	224,700	242,448	252,484	264,359	288,724	302,978	315,375	319,763	338,454
米国公園警察 (USPP) 業務	43,722	47,335	60,972	59,114	54,401	62,313	90,480	77,921	77,887	80,076
USPPを含む国立公園システムビジターサービス経費	251,648	272,035	303,420	311,598	318,760	288,724	302,978	315,375	319,763	338,454

**National Park Service
Visitor Services Funding**
(In Thousands of Dollars)

Appropriation Budget Subactivity Budget Component	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005
Operation of the National Park System (ONPS)										
Visitor Services										
Interpretation and Education	103,599	109,488	117,825	122,858	130,570	144,408	152,508	157,632	158,084	167,624
Law Enforcement and Protection Rangers	67,172	75,243	82,536	85,557	88,130	95,549	100,311	106,484	112,638	119,996
Visitor Use Management	17,946	18,713	19,541	20,186	22,790	24,445	24,062	24,344	24,176	25,004
Health and Safety	12,311	13,660	14,695	16,895	15,556	16,479	18,107	17,421	15,394	15,816
Concessions Management	6,898	7,596	7,851	6,988	7,313	7,843	7,990	9,494	9,471	10,014
Total, ONPS Visitor Services	207,926	224,700	242,448	252,484	264,359	288,724	302,978	315,375	319,763	338,454
USPP Operations	43,722	47,335	60,972	59,114	54,401	62,313	90,480	77,921	77,887	80,076
Total, ONPS Visitor Services including USPP	251,648	272,035	303,420	311,598	318,760	288,724	302,978	315,375	319,763	338,454

1 Prior to FY 2001, funding for the United States Park Police Operations was included within the Visitor Services Budget Subactivity. As of FY 2001, Park Police Operations funding was placed in a separate appropriation entitled "United States Park Police." Includes Transfer of BA from Emergency Supplemental for Terrorist Attacks; FY01, USPP 1,400; FY02, USPP 25,295.



[Please Click Here for More Information on the NPS Law Enforcement Program](#)

国立公園局
国際関係業務(単位:1,000ドル)

プログラム項目	2003年度 成立	2004年度 見込み	2005年度			対前年度 比増減
			不可避増 減	プログラ ム増減	要求額	
国際課	945	848	9	0	857	9
南西国境プログラム	763	758	1	0	759	1
計	1,708	1,606	10	0	1,616	10
国立公園局の資源管理業務を支 援した国際ボランティアの人数	139	125	0	0	125	0

International Affairs (Dollar amounts in thousands)

Program Component	2003 Enacted	2004 Estimate	FY 2005			Change from 2004
			Uncontr/ Related Change	Program Changes	Budget request	
Office of International Affairs	945	848	9	0	857	9
Southwest Border Program	763	758	1	0	759	1
Total	1,708	1,606	10	0	1,616	10
Number of international volunteers working to strengthen NPS resource management	174	125	0	0	125	0

国立公園局 資源保護経費

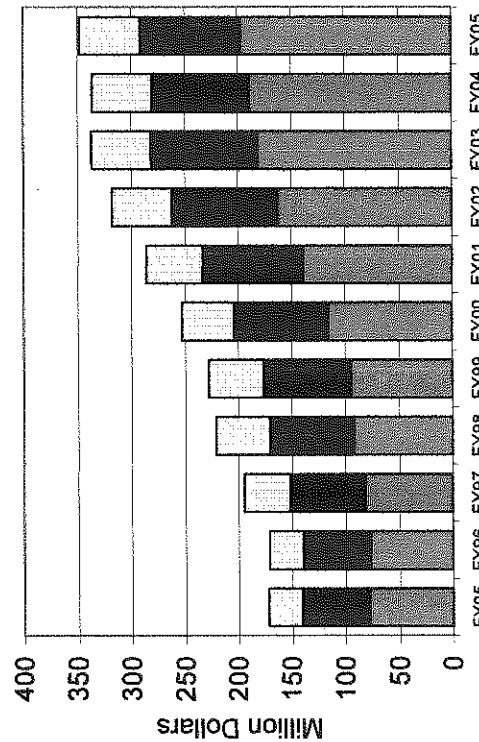
(単位:1,000ドル)

部門	プログラム項目	1995年度	1996年度	1997年度	1998年度	1999年度	2000年度	2001年度	2002年度	2003年度	2004年度	2005年度
自然資源	自然資源調査支援	5,714	5,714	5,821	5,953	6,017	6,546	9,164	9,310	9,272	9,414	9,250
	自然資源管理	71,071	70,721	75,187	84,834	88,214	108,768	128,889	152,613	170,914	178,409	187,048
	小計	76,785	76,435	81,008	90,787	94,231	115,314	138,053	161,923	180,186	187,823	196,298
文化資源	文化資源応用研究	14,028	14,063	14,983	15,703	16,055	16,989	17,706	17,944	18,277	18,109	18,382
	文化資源管理	49,660	49,042	54,625	63,092	66,002	71,483	77,759	82,076	83,200	73,505	76,344
	小計	63,688	63,105	69,608	78,795	82,057	88,472	95,465	100,020	101,477	91,614	94,726
その他のプログラム	資源保護	31,778	31,819	34,694	38,730	39,306	41,509	43,432	45,215	45,678	45,902	47,183
	エバーグレイズ回復及び調査	-	-	8,000	12,800	12,800	8,708	10,007	10,869	10,807	9,967	9,829
	小計	31,778	31,819	42,694	51,530	52,106	50,217	53,439	56,084	56,485	55,869	57,012
資源保護合計		172,251	171,359	193,310	221,112	228,394	254,003	286,957	318,027	338,148	335,306	348,036

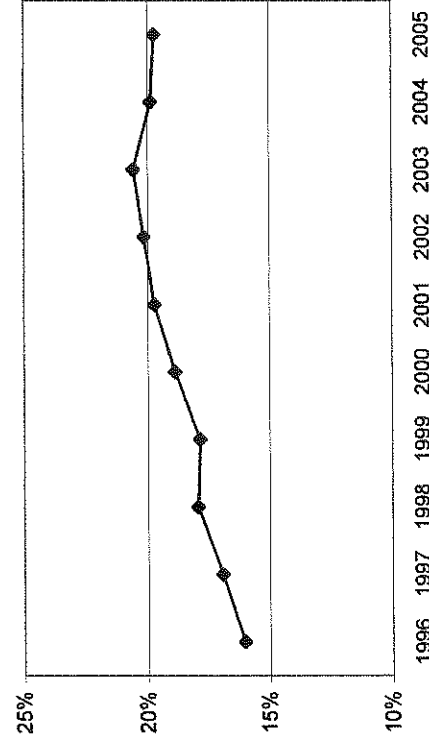
**National Park Service
Resource Stewardship Funding**
(In Thousands of Dollars)

Category	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005
Program Component											
Natural Resources											
Natural Resources Research Support	5,714	5,714	5,821	5,953	6,017	6,546	9,164	9,310	9,272	9,414	9,250
Natural Resources Management	71,071	70,721	75,187	84,834	88,214	108,768	128,889	152,613	170,914	178,409	187,048
Subtotal, Natural Resources	76,785	76,435	81,008	90,787	94,231	115,314	138,053	161,923	180,186	187,823	196,298
Cultural Resources											
Cultural Resources Applied Research	14,028	14,063	14,983	15,703	16,055	16,989	17,706	17,944	18,277	18,109	18,382
Cultural Resources Management	49,660	49,042	54,625	63,092	66,002	71,483	77,759	82,076	83,200	73,505	76,344
Subtotal, Cultural Resources	63,688	63,105	69,608	78,795	82,057	88,472	95,465	100,020	101,477	91,614	94,726
Other Programs											
Resource Protection	31,778	31,819	34,694	38,730	39,306	41,509	43,432	45,215	45,678	45,902	47,183
Everglades Restoration and Research	-	-	8,000	12,800	12,800	8,708	10,007	10,869	10,807	9,967	9,829
Subtotal, Other Programs	31,778	31,819	42,694	51,530	52,106	50,217	53,439	56,084	56,485	55,869	57,012
Total, NPS Resource Stewardship	172,251	171,359	193,310	221,112	228,394	254,003	286,957	318,027	338,148	335,306	348,036

Resource Stewardship Funding



Resource Stewardship Growth
Percentage of Total Park Operations Funding



国立公園局
自然資源チャレンジ予算経緯
(プログラム概要)

(単位:1,000ドル)

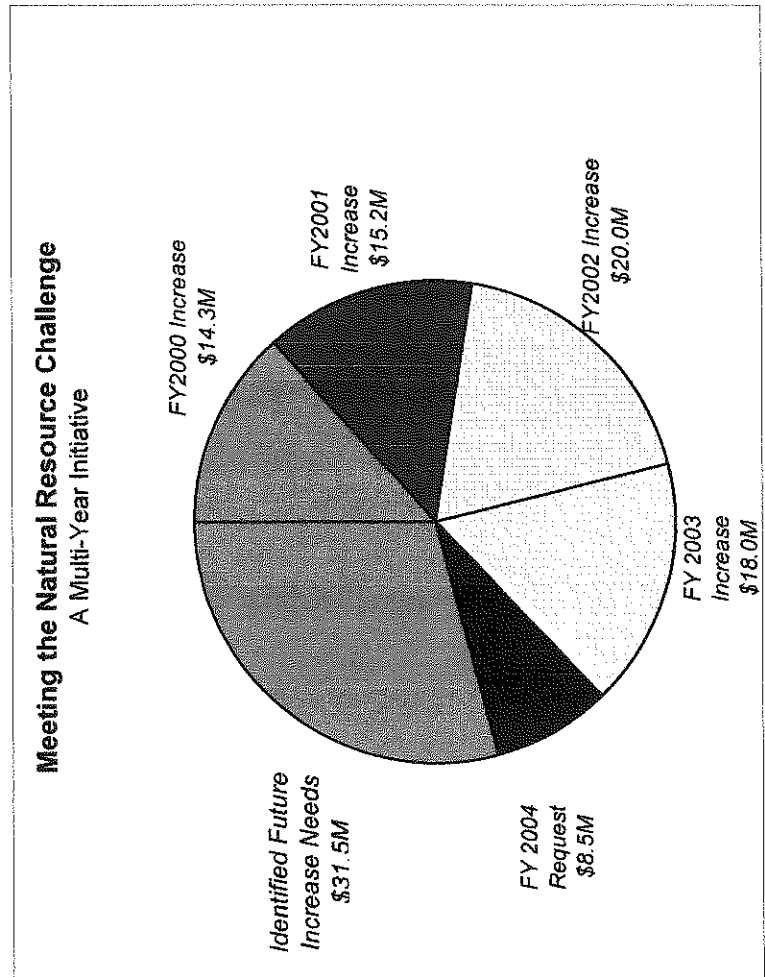
予算プログラム別チャレンジプログラムの要素	2000年 度増額分	2001年 度増額分	2002年 度増額分	2003年 度増額分	2004年 度増額分	2004年 要求現在 の増額分	確認されて いる将来の 増額ニーズ	確認されている チャレンジプログ ラム増額総額
インベントリー完成及びモニタリング	7,309	8,507	6,800	14,750	8,524	45,890	12,013	57,903
重要なミティゲーション問題の解決	7,020	4,218	11,400	2,350	-	24,988	13,996	38,984
著名な科学者による公園問題に関する関与の促進	-	2,494	1,800	400	-	4,694	5,500	10,194
アラスカ地域における自然資源プロジェクト	-	-	-	500	-	500	-	500
合計額	14,329	15,219	20,000	18,000	8,524	76,072	31,509	107,581
確認されたニーズに対するパーセンテージ	13%	14%	19%	17%	8%	71%	29%	

**National Park Service
NATURAL RESOURCE CHALLENGE FUNDING HISTORY
Program Summary***

(In Thousands of Dollars)

Challenge Elements by Budget Programs	Increase FY 2000	Increase FY 2001	Increase FY 2002	Increase FY 2003	Request FY 2004	Total Increases To Date	Identified Future Increased Needs	Identified Total Challenge Increase
Complete Inventories and Monitor Resources	7,309	8,507	6,800	14,750	8,524	45,890	12,013	57,903
Eliminate Most Critical Mitigation Problems	7,020	4,218	11,400	2,350	-	24,988	13,996	38,984
Attract Accomplished Scientists to Address Park Science Issues	-	2,494	1,800	400	-	4,694	5,500	10,194
Alaska Natural Resource Projects	-	-	-	500	-	500	-	500
Total	14,329	15,219	20,000	18,000	8,524	76,072	31,509	107,581
Percentage of Total Identified Needs	13%	14%	19%	17%	8%	71%	29%	

* Enacted across-the-board reduction not reflected in FY 2003; amount would be restored in FY 2004 to allow Challenge to remain on track.



資料 79

国立公園局
自然資源チャレンジ経費(プログラム詳細)

(単位:1,000ドル)

予算プログラム別チャレンジプログラムの要素	2000年度 増額分	2001年度 増額分	2002年度 増額分	2003年度 増額分	2004年度 増額分	2004年度 要求現在の 増額分	確認され ている将来 の増額分	確認されてい るチャレンジ プログラムの 増額分
インベントリー完成及びモニタリング								
インベントリー及びモニタリング								
種物以外の基礎的自然資源モニタリング	7,309			2,000		9,309		9,309
樹生マッピング(米国地質調査局(USGS)との費用分担プログラム)		1,746		2,250		3,996		3,996
公園ネットワークにおけるバイタルサイン(重要指標)モニタリング		4,191	4,200	6,900	7,924	23,215	4,485	27,700
水資源								
公園内で水質をモニタリングし、集水域全体の状況を評価する		1,272		3,600	600	5,472	528	6,000
大気資源								
公園内での排気インベントリー		200				200		200
大気モニタリング及び関連業務の充実			2,600			2,600	3,300	5,900
自然資源データの管理及び一般への提供								
自然資源データの管理及び一般への提供		1,098				1,098		1,098
総合管理計画								
資源情報の公開計画及びモニタリングへの統合							3,700	3,700
小計	7,309	8,507	6,800	14,750	8,524	45,890	12,013	57,903
重要なエコシステム・ゾーンの保護								
自然資源保存プログラム(NRPP)								
特定のインベントリー及び研修を含むNRPP経費の拡充		2,875				2,875		2,875
在来種及び外来種管理								
在来種/外来種管理現地チームの創設		3,449		2,150		7,999		7,999
資源ダメージの回復プログラム								
資源回復のための資源保護法の実施			500			500	1,000	1,500
資源保護基金の設立			300			300		300
地質学的資源プログラム								
地質学的資源保護プログラム		696				696		696
公園基礎経費								
外来種駆除/絶滅危惧種及び危急種の回復		3,965		3,200		6,595	5,494	12,089
水資源プログラム								
水資源保護及び回復の拡充		823	1,000	200		2,023	2,027	4,050
小計	7,020	4,218	11,400	2,350	-	24,988	13,996	38,984
著名な科学者による公園問題に関する関与の促進								
学習センター								
学習センターの設置		898	1,800			2,698	4,500	7,198
共同生態系研究ユニット(CESU)								
CESUの設立		1,596		400		1,996		1,996
著名な科学者の関与促進								
公園への科学者の関与							1,000	1,000
小計	-	2,494	1,800	400	-	4,694	5,500	10,194
その他								
アラスカ地域における自然資源プロジェクト								
アラスカ自然資源プロジェクト				500		500		500
総額	14,329	15,219	20,000	18,000	8,524	76,072	31,509	107,581

**National Park Service
Natural Resource Challenge Funding - Detailed Program**
(In Thousands of Dollars)

Challenge Elements by Budget Programs							Identified Total Challenge Increase
Increase FY 2000	Increase FY 2001	Increase FY 2002	Increase FY 2003	Request FY 2004	Total Increases To Date	Identified Future Increased Needs	Identified Total Challenge Increase
COMPLETE INVENTORIES AND MONITOR RESOURCES							
Inventory and Monitoring Program							
7,309			2,000		9,309	-	9,309
	1,746		2,250		3,996	-	3,996
	4,191	4,200	6,900	7,924	23,215	4,485	27,700
Water Resources							
	1,272		3,600	600	5,472	528	6,000
Air Resources							
	200				200	-	200
		2,600			2,600	3,300	5,900
Natural Resource Data and Information							
	1,098				1,098	-	1,098
General Management Planning							
						3,700	3,700
7,309	8,507	6,800	14,750	8,524	45,890	12,013	57,903
ELIMINATE MOST CRITICAL MITIGATION PROBLEMS							
Natural Resource Preservation Program							
2,875		4,000			6,875	5,475	12,350
Native and Exotic Species Management							
		2,400	2,150		7,999		7,999
Resource Damage Restoration Program							
		500			500	1,000	1,500
		300			300		300
Geologic Resources Program							
					696	-	696
Park Bases							
	3,395	3,200			6,595	5,494	12,089
Water Resources Program							
	823	1,000	200		2,023	2,027	4,050
7,020	4,218	11,400	2,350	-	24,988	13,996	38,984
ATTRACT ACCOMPLISHED SCIENTISTS TO ADDRESS PARK SCIENCE ISSUES							
Learning Centers							
	898	1,800			2,698	4,500	7,198
Cooperative Ecosystem Study Units							
	1,596		400		1,996	-	1,996
Attract Accomplished Scientists							
						1,000	1,000
-	2,494	1,800	400	-	4,694	5,500	10,194
OTHER							
Natural Resource Projects - Alaska							
			500		500	-	500
14,329	15,219	20,000	18,000	8,524	76,072	31,509	107,581
Total							

自然資源チャレンジプログラム (Natural Resource Challenge Program)

(国立公園局ホームページより抜粋翻訳)

(目的及び概要)

自然資源チャレンジプログラムは、国立公園ユニットに存在する自然資源を回復し維持する目的で 1999 年に設立されたプログラムである。このプログラムは、5年間に公園ユニットにおける自然資源管理を強化することを目標としている。国立公園局は、このプログラムに、次のような具体的な項目を盛り込んでいる。

- (1) 自然資源インベントリー (目録) 作成の促進
- (2) 大気及び水質を含むモニタリング活動の充実
- (3) 在来種及び絶滅危惧種とその生息地の保全
- (4) 積極的な非在来種の駆除
- (5) 資源計画の改善
- (6) 専門的な職員の確保
- (7) 環境保護の強化
- (8) 科学者及びその他関係者との協力の推進
- (9) 科学的研究のための公園利用の促進
- (10) 学習目的での公園利用

(インベントリー及びモニタリング)

このチャレンジプログラムの最大の目標はインベントリー作成とモニタリング活動を拡充することである。

インベントリー (目録) は、各公園の自然資源のベースライン情報となるものである。生物学者は、約 265 公園のユニットに必要な 12 の基本となる自然インベントリーを特定している。インベントリーは主には哺乳類、鳥類、魚類、両生類、は虫類及び維管束植物を対象としている。

モニタリングは、各公園における資源の状況を正確に把握するためのものである。各公園の科学者及び資源管理者は、それぞれの公園における生態系の健全性を示す基本的な指標を特定する。彼らは、そのような生態系の維持に不可欠な構成要素 (Vital components of the ecosystem) についてモニタリングを実施する。重要な構成要素は、例えば受粉媒介者の存在、絶滅危惧種もしくは危急種、大気及び水質、浸食及び斜面の安定性など、公園の質及びその重要なトレンドをよりの確に評価するために必要なものすべてを含む。

(非在来種の侵入とその対策)

非在来種の侵入及び導入は、国立公園の自然生態系に対して最大の脅威の一つとなっている。外来種は、在来種を駆逐し、生態系のバランスを崩し、多様性を減少させ、自然の遷移を破壊してしまう。侵略的な外来種は、多くの公園で足掛かりを得て、公園の広い面積に影響を与えている。2000 年度の初め、国立公園局は外来植物種管理のために 4 つの外来植物種管理チーム (Exotic Plant Management Team) を設置した。この最初の 4 チームは、それぞれハワイ諸島、フロリダ地域、首都地域、及びチファアファン砂漠/短茎草地プレーリーにおいて活動している。

自然資源チャレンジプログラムは、多くの自然資源保護プロジェクトに成果をもたらし、国立公園局の絶滅危惧種及び危急種に関する能力を一つ上のレベルに引き上げた。また、地質学的危険地域、海岸及び鍾乳洞の回復などの能力などを含めて、地質学的知見も蓄積された。

(協力体制の構築)

米国地質調査局 (USGS) など、関係する政府機関などとの新たな協力体制も現在構築中である。いくつかの地域では既に、複数の大学による共同生態系研究ユニット (*) が設置され、公園に対して技術的補助、研究及び教育活動の支援などが行われている。

* : Cooperative Ecosystem Studies Units (CESU): 10,000 ドルの会員料金 (入会時のみ)、一人当たり 15% の人件費、CESU の契約方針の遵守などが必要になるが、会員になることにより、大学との共同研究、大学教員等による協力が円滑化される。類似の枠組みに共同調査ユニット (Cooperative Research Units: CRU) がある。CRU は一会員あたり年間 5,000 ~ 10,000 ドルの支払いが必要となる。

(学習センター)

新しい学習センター (learning centers) はチャレンジプログラム構想の重要な構成要素である。学習センターの概念は公園ごとに異なるが、基本的な考え方は、客員研究者のために実験室スペースを提供し、公園の中で研究活動を行い、得られた公園に関する科学的知見を、直接一般の人々にも提供するというものである。センター施設は、公園区域外に新たに建設されるか、もしくは公園内の既存施設の再利用 (adaptive reuse of existing facilities) により設置される。

最初の学習センターは、ロッキーマウンテン国立公園、グレートスモーキーズ国立公園、ポイントレイズ国立海岸、ケープコッド国立海岸、及びキーナイフィヨルド国立公園に隣接するアラスカ州のスワードに設置される。

このチャレンジプログラムにより、公園管理者は、公園内の自然資源に関する重要な情報を正確に得る手段を手に入れ、現在及び将来の世代が公園の資源を楽しむことができるよう、公園内の資源の一貫的管理を行うことが可能となる。

Natural Resource Challenge

The best hope to restore and retain the rich heritage found in the national park system is to be fully informed about park plants, animals, ecosystems and their interrelationships. Accordingly, in FY 1999, NPS announced the Natural Resource Challenge, a 5 year program to strengthen natural resource management. The NPS strategy to meet the challenge identifies these actions to sustain the natural resources in our parks:

- Accelerate natural resource inventories
- Expand monitoring efforts including air and water quality monitoring
- Protect native and endangered species and their habitats
- Aggressively control non-native species
- Improve resource planning
- Assure fully professional staff
- Enhance environmental stewardship
- Increase collaboration with scientists and others
- Enhance use of parks for scientific research
- Use parks for learning

The single biggest undertaking of the Challenge is to expand the inventory and monitoring effort. Inventories will provide baseline information about natural resources in the parks. Biologists have identified twelve basic natural resource inventories needed in some 265 parks. The inventories will initially focus on mammals, birds, fish, amphibians, reptiles and vascular plants.

Monitoring is a way to become familiar with the condition of park resources. Scientists and resource managers in each park will identify the basic indicators of ecosystem health for their ecosystem. They will monitor vital components of the ecosystem such as the presence of pollinators, threatened and endangered species, air and water quality, erosion and slope stability – whatever is necessary to better assess the condition of park resources and reveal important trends.

The introduction or invasion of non-native species is one of the biggest threats to the natural ecosystems in national parks. Alien species can invade native ecosystems, disrupt ecological balance, reduce diversity, and destroy natural succession. Invasive exotic plants have gained a foothold and are now infesting large areas in many parks. Beginning in FY 2000 NPS put new emphasis on exotic plant management. NPS established four Exotic Plant Management Teams that will begin to control or, when possible, eradicate non-native plant species. The first four teams will work in the Hawaiian Islands, Florida, the National Capital Region and the Chihuahuan Desert/Short-Grass Prairie.

The Natural Resource Challenge has resulted in many natural resource preservation projects and stepped up NPS work with threatened and endangered species. It has expanded the Service's geologic expertise, including our capability regarding geologic hazards and coastal and cave restoration.

New and expanded partnerships are underway too. NPS is working with other agencies, including the U.S. Geological Survey. Some regions have already established Cooperative Ecosystem Study Units at colleges and universities to provide technical assistance, research, and education support for parks.

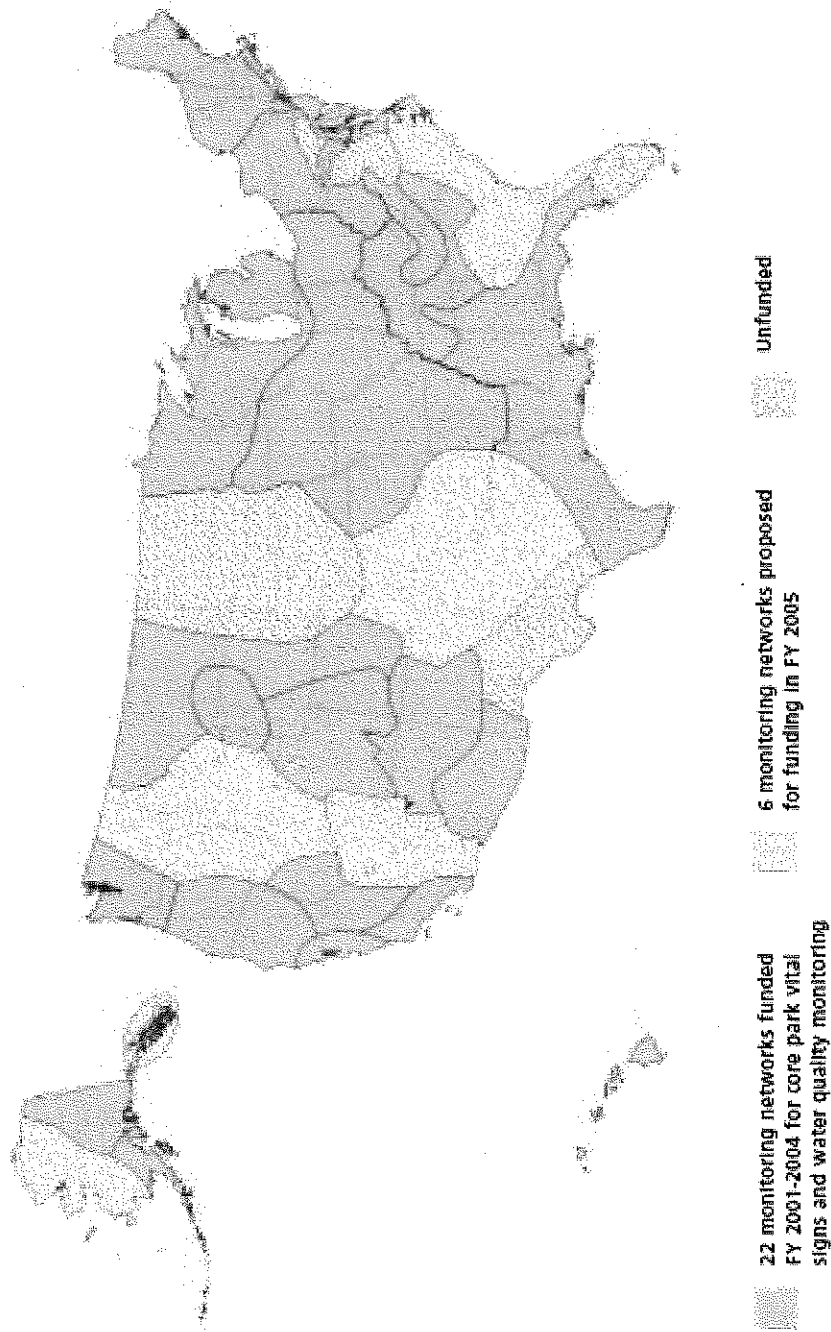
New learning centers are envisioned as part of the Challenge. The learning center concept varies from park to park, but the basic idea is to provide laboratory space for visiting scientists and encourage scientists to work in parks and share their scientific knowledge directly with the public. These learning centers will either be located outside parks or developed on park lands through the adaptive reuse of existing facilities. The initial learning centers will be in Rocky Mountain National Park, Great Smoky Mountains National Park, Point Reyes National Seashore, Cape Cod National Seashore, and Seward, Alaska, near Kenai Fjords National Park.

In the long term, park managers anticipate having the wherewithal to access critical information, initiate better resource management practices and restore damaged resources so that the people of today and future generations may enjoy them. For more information about NPS natural resource management and the Natural Resource Challenge visit the Nature Net web site at www.nature.nps.gov/

バイタルサインモニタリング ネットワーク一覧表

予算付け 順	ネットワーク名	ネットワー クコード	構成公園 ユニット数	地域名
1	North Coast and Cascades Network	NCCN	7	Pacific West
2	Northeast Coastal and Barrier Network	NCBN	8	Northeast
3	Heartland Network	HTLN	15	Midwest
4	Sonoran Desert Network	SODN	11	Intermountain
5	Cumberland/Piedmont Network	CUPN	14	Southeast
6	Central Alaska Network	CAKN	3	Alaska
7	National Capital Region Network	NCRN	11	National Capital
8	Northern Colorado Plateau Network	NCPN	16	Intermountain
9	San Francisco Bay Area Network	SFAN	6	Pacific West
10	Greater Yellowstone Network	GRYN	3	Intermountain
11	Appalachian Highlands Network	APHN	4	Southeast
12	Mediterranean Coast Network	MEDN	3	Pacific West
13	Southwest Alaska Network	SWAN	5	Alaska
14	Northeast Temperate Network	NETN	10	Northeast
15	Southern Colorado Plateau Network	SCPN	19	Intermountain
16	Pacific Island Network	PACN	9	Pacific West
17	Great Lakes Network	GLKN	9	Midwest
18	Gulf Coast Network	GULN	8	Southeast
19	Rocky Mountain Network	ROMN	6	Intermountain
20	Sierra Nevada Network	SIEN	3	Pacific West
21	Eastern Rivers and Mountains Network	ERMN	9	Northeast
22	Klamath Network	KLMN	6	Pacific West
23	Arctic Network	ARCN	5	Alaska
24	Southeast Coast Network	SECN	17	Southeast
25	Upper Columbia Basin Network	UCBN	8	Pacific West
26	Southern Plains Network	SOPN	10	Intermountain
27	Mojave Desert Network	MOJN	6	Pacific West
28	Southeast Alaska Network	SEAN	3	Alaska
29	South Florida/Caribbean Network	SFCN	6	Southeast
30	Mid-Atlantic Network	MIDN	11	Northeast
31	Chihuahuan Desert Network	CHDN	6	Intermountain
32	Northern Great Plains Network	NGPN	13	Midwest

2004年度現在 国立公園局バイタルサイン・モニタリング・ネットワークの設立状況 National Park Service Vital Signs Monitoring Networks Status, FY 2004



(予算済みネットワーク:22) (2005年度要求ネットワーク:6) (予算未配分)

モニタリング対象として優先度の高いバイタルサインのリスト(案)

バイタルサイン(VITAL SIGN)	標準的な計測項目(ネットワークにより異なる)	該当公園ユニット数
外来ノ有害植物種	分布、頻度(存在の有無)、特定外来ノ有害植物種による被覆面積	79
土地利用ノ土地被覆変化	各土地利用タイプの面積、各構成区画の面積、区画どうの距離(主として航空写真や衛星画像により計測する)	67
植物群落構造ノ組成	種の豊富さ、種ごとの被覆割合、分布の古さ及び大きさ、増加率(重要な種及び群落に注目する)	59
水棲大型無脊椎動物の組成と個体数	種及び科の豊富さ、大型無脊椎指標種の出現頻度、予想される種が実際に確認された割合。	35
土壌構造及び安定性	浸食を示す特徴の有無(小規模な溝(rills)、鳥足状(pedastaled)植物の存在、ガリー侵食)、表面保護及び生物学的土壌クラスト、多様な土壌に覆われた陸地の面積、水流による堆積と侵食のパターン、水路の流量、掃流土砂(bedload)	20
魚類群集ダイナミクス	在来種及び外来種の分布と出現頻度、性比及び年齢	15
陸鳥(land bird)分布及び個体	在来種及び外来種の分布と出現頻度、年齢構成	15

Preliminary List of Priority Vital Signs to be Monitored

VITAL SIGN	EXAMPLE MEASURES (VARIES BY NETWORK)	NUMBER OF PARKS
Exotic/Invasive Plants	Distribution, occurrence (presence/absence), area covered by specific species of exotic/invasive plants	79
Land Use/Land Cover Change	Area covered by each land use type; patch size; distance between patches (largely derived from aerial and satellite imagery)	67
Vegetation Community Structure/Composition	Species richness and abundance; percent cover by species; age and size distributions; recruitment (focus on key species and communities)	59
Aquatic Macroinvertebrate Composition Abundance	Species and family richness; abundance of macroinvertebrate indicator species; ratios of observed:expected species	35
Soil Structure and Stability	Presence/absence of erosional features (rills, pedestaled plants, gullies); cover and development of biological soil crust; area of uplands with various soil cover types; patterns of channel aggradation/degradation; channel volume, bedload	20
Fish Community Dynamics	Distribution and abundance of native and exotic species; sex and age structure	15
Land Bird Distribution and Abundance	Distribution and abundance of native and exotic species; age structure	15

自然資源チャレンジプログラム(NRC)公園別予算配分状況
「Funding the Natural Resource Challenge, Report to Congress, FY
2003」より

(単位:ドル)

公園名	2001年度または 2002年度 NRC増額分	2002年度NRC予 算総額	2003年度NRC予 算総額
Acadia National Park	345,000	849,827	794,395
Antietam National Battlefield	150,000	319,965	316,723
Appalachian National Scenic Trail	142,000	263,638	256,603
Big Cypress National Preserve	399,000	1,033,640	1,010,000
Buck Island Reef National Monument	100,000	270,000	216,450
Catoctin Mountain Park	89,000	254,400	231,900
Channel Islands National Park	498,000	1,406,622	1,406,622
Coronado National Memorial	60,000	94,993	105,231
Curecanti National Recreation Area	141,000	657,500	690,600
Dinosaur National Monument	189,000	501,800	559,375
Gates of the Arctic National Park and Preserve	148,000	362,401	363,039
Great Basin National Park	126,000	331,450	315,756
Great Sand Dunes National Preserve	180,000	291,700	287,500
Great Smoky Mountains National Park	402,000	1,245,100	1,152,700
Haleakala National Park	480,000	1,561,660	1,372,200
Homestead National Monument of America	82,000	104,500	104,500
Hopewell Culture National Historical Park	105,000	95,000	79,322
Jewel Cave National Monument	50,000	168,500	168,500
John Day Fossil Beds National Monument	95,000	129,000	130,000
Kalaupapa National Historical Park	211,000	549,000	549,000
Lake Clark National Park and Preserve	147,000	321,500	319,810
Little River Canyon National Preserve	85,000	182,426	174,027
Mojave National Preserve	470,000	1,264,000	1,219,073
Monocacy National Battlefield	118,000	120,000	116,000
Obed Wild and Scenic River	195,000	245,000	193,318
Padre Island National Seashore	95,000	408,000	403,825
Pictured Rocks National Lakeshore	55,000	194,650	207,000
Rock Creek Park	163,000	436,522	393,168
San Juan Island National Historical Park	95,000	124,600	125,050
Saugus Iron Works National Historic Site	58,000	58,000	58,000
Sequoia and Kings Canyon National Parks	112,000	1,446,000	1,424,400
Stones River National Battlefield	132,000	132,000	137,100
Sunset Crater, Walnut Canyon, and Wupatki	100,000	166,762	171,227
Theodore Roosevelt National Park	133,000	302,500	292,500
Virgin Islands National Park	399,000	1,077,234	1,002,726
Zion National Park	246,000	536,300	515,872
合計	6,595,000	17,506,190	16,863,512

**National Park Service
Natural Resource Challenge
FY 2002 Park Base Increases
(In Thousands of Dollars)**

Park	Increase Title	Request Amount
Acadia NP	Improve Protection of Park Natural Resources	345
Appalachian NST	Protect Threatened and Endangered Species	142
Channel Islands NP	Provide Natural Resource Protection and Restoration	498
Dinosaur NM	Control Invasive Species and Restore Habitat	189
Gates of the Arctic NP & Pres	Protect Fish and Wildlife	148
Great Basin NP	Restore and Preserve Listed and Endangered Species	126
Great Sand Dunes NP & Pres	Protect Natural Resources	180
Homestead National Monument of America	Control Exotic Plant Species	82
Hopewell Cultural NHP	Control Invasive Exotic Vegetation/Restore Native Vegetation	105
Kalaupapa NHP	Preserve Endangered Species and Native Habitat	211
Lake Clark NP & Pres	Establish Wildlife Protection Projects	147
Little River Canyon Npres	Inventory and Preserve Threatened and Endangered Species	85
Monocacy NB	Monitor Endangered Species	118
Obed WSR	Protect Endangered Species	195
Padre Island NS	Protect Endangered Kemp's Ridley Sea Turtle	95
Pictured Rocks NL	Control Non-native/Protect Threatened and Endangered Species	55
San Juan Island NHP	Inventory Threatened and Endangered Species	95
Stones River NB	Monitor Exotic and Endangered Species	132
Sunset Crater NM, Walnut Canyon NM, and Wupatki NM	Expand Natural Resources Management Capabilities	100
Zion NP	Monitor and Restore Threatened Resources	152
Total, Park Base, Invasive Species Control/ Threatened and Endangered Species Recovery at Parks		3,200

**National Park Service
Natural Resource Challenge
FY 2001 Park Base Increases
(In Thousands of Dollars)**

Park	Increase Title	Increase Amount
Antietam NB	Increase Inventory and Monitoring of Natural Resources	150
Big Cypress NPres	Control Invasive, Non-native Vegetation	399
Buck Island Reef NM	Improve Natural Resource Management Program	100
Catoctin Mountain Park	Professionalize Resource Stewardship Capability	89
Coronado NMem	Monitor Endangered Species and Manage Geologic Resources	60
Curecanti NRA	Professionalize Resource Management Program	141
Great Smoky Mtns NP	Control Alien Species	402
Haleakala NP	Establish Endangered Species Protection and Monitor Sites	480
Jewel Cave NM	Fund Expanded Resource Management Program	50
John Day Fossil Beds NM	Expand Resource Management Program	95
Mojave NPres	Protect Desert Tortoise Habitat	470
Rock Creek Park	Control Invading Pest Plants in Prime Natural Areas	163
Saugus Iron Works NHS	Establish Natural Resource Management Program	58
Sequoia & Kings Canyon NP	Control and Monitor Exotic Plants	112
Theodore Roosevelt NP	Establish Exotic Plant Control Program	133
Virgin Islands NP	Protect Visitors and Resources from Feral Animals	399
Zion NP	Monitor Endangered Species	94
Total, Park Base, Invasive Species Control/ Threatened and Endangered Species Recovery at Parks		3,395

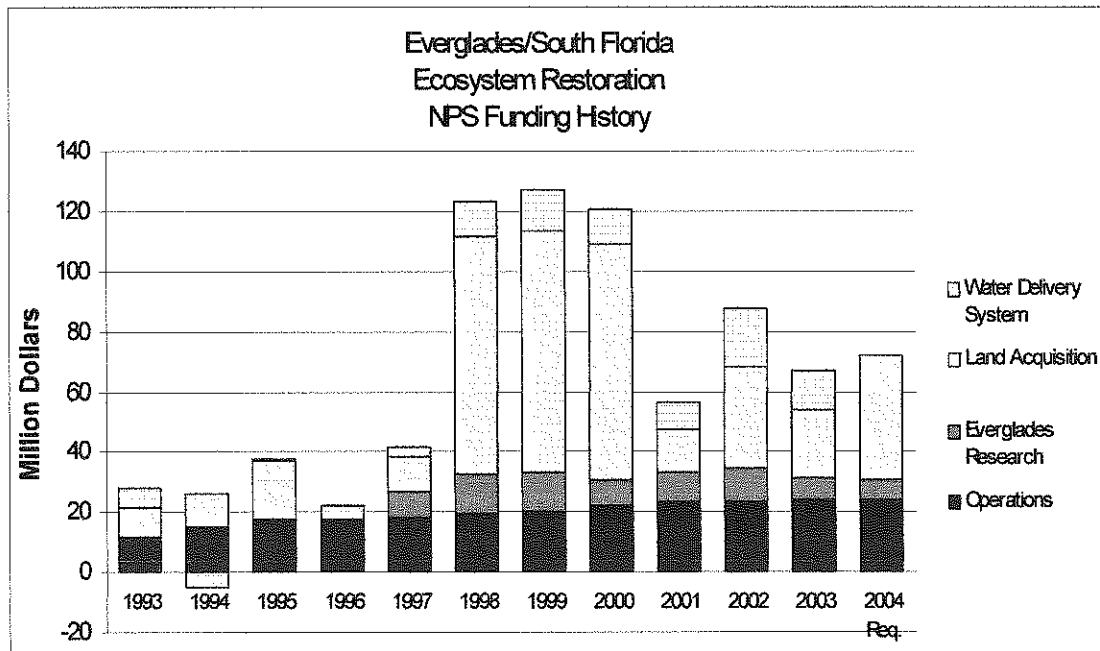


National Park Service South Florida Restoration Initiative

The Department of the Interior, in partnership with other entities including the state of Florida, is restoring the essential physical and biological processes of the South Florida ecosystem. Historically, this ecosystem contained some of the most diverse habitats on earth. The natural systems no longer exhibit the richness that defined the ecosystem before drainage and development. Land acquisition is a key component to re-establishing a healthy and sustainable Everglades ecosystem. Adequate land is needed to increase overall water storage capacity and assist in improving water quality, to provide protection between natural and urban areas, and to provide habitat protection and additional recreation.

The National Park Service is playing a key role in this effort. The NPS portion of the South Florida Restoration Initiative in FY 2004 is \$70.331 million, which includes:

- \$24.194 million for management of three national parks (Everglades, Biscayne, and Dry Tortugas) and one national preserve (Big Cypress) within the ecosystem.
- \$6.137 million to support research associated with the ecosystem restoration.
- \$41.800 million for land acquisition



NPS South Florida Ecosystem Funding, FY 1993 through FY 2004

Function/Project Name	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	Request 2004	12-Year Total
NPS AREA MANAGEMENT													
Big Cypress National Preserve	1,765	2,361	3,020	3,098	3,164	4,032	4,296	4,749	5,224	5,276	5,272	5,343	N/A
Biscayne National Park	1,438	1,546	1,999	1,997	2,115	2,392	2,457	3,056	3,435	3,465	3,456	3,501	N/A
Dry Tortugas National Park	439	460	506	480	494	759	777	1,028	1,293	1,300	1,286	1,297	N/A
Everglades National Park	8,102	10,896	12,129	12,229	12,665	12,544	12,883	13,172	13,437	13,594	13,860	14,053	N/A
Subtotal: NPS Area Management	11,744	15,263	17,654	17,804	18,438	19,727	20,413	22,005	23,389	23,635	23,874	24,194	N/A
EVERGLADES RESTORATION AND RESEARCH													
Everglades Research - Critical Ecosystem Studies Initiative (CESI) ^{1, 8}	0	0	0	0	7,200	12,000	12,000	7,908	6,194	4,000	3,974	0	53,276
Comprehensive Ecosystem Restoration Plan (CERP) ^{1, 9}								800	2,497	5,544	5,513	5,555	N/A
Task Force Support	0	0	0	0	800	800	800	800	1,316	1,325	1,320	1,332	N/A
Subtotal: Everglades Restoration and Research	0	0	0	0	8,000	12,800	12,800	8,708	10,007	10,869	10,807	6,887	N/A
LAND ACQUISITION													
Big Cypress Preserve and Biscayne National Park ^{2, 6}	9,419	6,000	6,986	0	12,000	33,000	20,000	31,900	0	16,000	0	40,000	175,305
Reprogramming of Balances	0	0	0	0	0	0	0	0	18,796	0	0	0	18,796
Everglades Transition Lands (Asst. - State) ^{3, 7}	0	0	8,587	0	0	46,000	60,000	45,000	11,974	15,000	14,924	0	201,485
Transfer/Reprogramming of Balances ^{4, 5}	0	5,000	3,796	0	0	0	0	-18,796	0	0	0	0	-10,000
Land Acquisition Administration	0	0	0	0	0	0	0	1,000	2,075	2,800	2,782	2,300	N/A
Land Acquisition Administration of State of Florida Grant	0	0	0	0	0	0	0	0	0	0	497	0	N/A
Subtotal: Land Acquisition	9,419	11,000	19,369	0	12,000	79,000	80,000	77,900	14,049	33,800	18,203	42,300	397,040
INFRASTRUCTURE INVESTMENT													
Modified Water Delivery System To Everglades NP ^{6, 10}	6,942	0	4,478	4,457	2,800	11,900	14,000	12,000	8,980	19,199	9,936	12,990	107,681
Transfer of Balances ⁴	0	-5,000	-3,796	0	0	0	0	0	0	0	0	0	-8,796
Subtotal: Infrastructure Investment	6,942	-5,000	682	4,457	2,800	11,900	14,000	12,000	8,980	19,199	9,936	12,990	98,885
TOTALS	28,105	21,263	37,705	22,261	41,238	123,427	127,213	120,613	56,425	87,503	62,819	86,371	N/A

¹ In FY 2001, \$1.697 million was permanently reprogrammed from CESI to CERP.
² In FY 1998, Land Acquisition includes \$3.0 million provided in Title V of FY 1998 Interior Appropriations.
³ In FY 2000, Everglades Transition Lands includes \$35.0 million provided in Title VI of FY 2000 Interior Appropriations.
⁴ \$5.0 million in FY 1994 and \$3.796 million in FY 1995 came from the Construction account for project modifications.
⁵ In FY 2001, \$18.796 million was reprogrammed for project modifications.
⁶ In FY 2002, \$16.0 million in Land Acquisition would be used by the U.S. Army Corps of Engineers to purchase land in support of the Modified Water Delivery Project.
⁷ In FY 2003, \$0.5 million for Fund Administration of South Florida Grant is included in the request.
⁸ In FY 2004, the funding for CESI is proposed to become part of the FY 2004 budget request of the United States Geological Survey.
⁹ In FY 2004, the amount for CERP includes \$0.750 million for GSA Space Rental.
¹⁰ In FY 2004, the amount may be adjusted pending submission of a final Line-Item Construction listing.



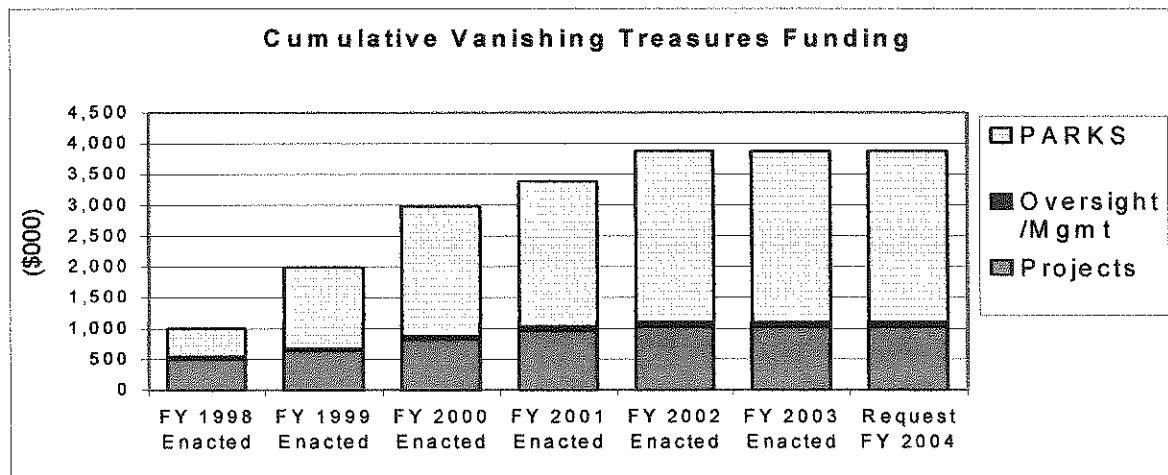


National Park Service Vanishing Treasures Initiative

The Vanishing Treasures Initiative was established in FY 1998 to provide funds to reduce threats to ancient prehistoric and historic sites and structures in 41 parks of the Intermountain Region. The goal is to overcome backlogged preservation work by bringing sites and structures to a condition in which they will be preserved by routine maintenance activities. The intent also is to increase NPS expertise and capability for maintaining these sites and structures.

Three primary thrusts define the Vanishing Treasures Initiative. First, the initiative seeks to eliminate resource loss by addressing emergency project needs where structures are in immediate, imminent danger from natural erosive factors or the cumulative pressures of visitation. Secondly, it focuses on replacement of an aging workforce that has unique craft skills that will be lost unless these people can mentor new, younger workers before they retire. Third, throughout its life span, the initiative strives to move to a proactive preservation program in which structures would be evaluated and ranked for treatment priority, and the best preservation options selected. As outlined in the “Vanishing Treasures Strategic Plan,” the program is led by a Management Team which defines policy, ensures program consistency and accountability, and provides overall program coordination.

The goals of the “Vanishing Treasures Strategic Plan” include developing a standardized system to measure inventory, condition assessment, and accomplishments; formulating a workforce augmentation and replacement plan; seeking appropriate avenues for providing adequate and consistent funding and other support; and establishing guidelines for consistency in strategy and technical application, and defining the ruins preservation process. Since the program’s inception, 23 parks have received base funding to hire and train skilled preservation staff. Approximately 1/3 of the funds has been used for emergency projects and program management.





NPS Vanishing Treasures Funding, FY 1998 through FY 2004
(in thousands of dollars)

	FY 1998 Program	FY 1999 Program	FY 2000 Program	FY 2001 Program	FY 2002 Program	FY 2003 Program	Cumulative Through FY 2003	Requested FY 2004 Program
REGIONAL OFFICE								
Projects	497	645	827	969	1,021	1,021	4,980	1,021
Oversight/Mgmt	50	27	44	64	77	70	332	77
Subtotal Regional Office	547	672	871	1,033	1,098	1,091	5,312	1,098
PARKS								
Aztec Ruins NM	84	88	88	146	146	146		146
Bandelier NM		113	113	113	113	113		113
Canyon de Chelly NM					58	58		58
Canyonlands NP					118	118		118
Casa Grande Ruins NM				68	68	68		68
Chaco Culture NHP		214	214	269	324	324		324
Chiricahua NM	34	36	36	36	36	36		36
El Malpais NM		68	126	126	126	126		126
El Morro NM				55	55	55		55
Fort Bowie NHS		53	53	53	53	53		53
Fort Davis NHS			110	110	110	110		110
Fort Union NM					71	71		71
Glen Canyon NRA					63	63		63
Grand Canyon NP			58	58	58	58		58
Hovenweep NM					70	70		70
Mesa Verde NP	67	71	332	332	332	332		332
Montezuma Castle NM		106	106	106	106	106		106
Navajo NM	33	37	117	117	117	117		117
Salinas Pueblo Missions NHP	33	181	236	236	236	236		236
San Antonio Missions NHS		71	126	126	126	126		126
Tonto NM	51	55	55	55	55	55		55
Tumacacori NHP	91	104	167	167	167	167		167
Wupatki/Sunset Crater/Walnut Canyon	60	118	173	173	173	173		173
Subtotal, Parks	453	1,315	2,110	2,346	2,781	2,781	2,781	2,781
Total, Vanishing Treasures	1,000	1,987	2,981	3,379	3,879	3,872		3,879
Total Appropriated through FY 2003¹							8,093	

¹ Includes most-recent annual park base for each park and cumulative total for projects and oversight.

レクリエーション料金デモンストレーションプログラム (Recreational Fee Demonstration Program : フィーデモプログラム)

1. フィーデモプログラムの概要 :

国立公園局 (NPS) は、利用者数の増加、修理されていない施設の累積、及び管理費用の増加などによる予算不足に悩まされている。NPS がこれらの問題を解決する一助とするために、米連邦議会は、レクリエーション料金デモンストレーションプログラム (Recreational Fee Demonstration Program : フィーデモプログラム) を承認した。そのプログラムは、米国内務省国立公園局、土地管理局、及び魚類・野生生物局、ならびに米農務省森林局に適用され、それらが管理する各地域について、異なる地理的な条件、異なるプログラムについてその新しい料金システムを試験運用することを認めている。この制度の特徴は、これらの機関がデモンストレーションプログラム対象の事業から得られる収入の全てを自ら使用することができ、さらに、それらが徴収されたサイト (国立公園等) において、その収入の少なくとも 80 パーセントを保持することを可能にしていることである。このプログラムから得られた収入は、それぞれの収入が徴収されたレクリエーション地域で施設の改善に直接使用することを可能としているために、その効果は非常に高い。

2. 制度の背景 :

A . 1997 年 1 月まで、わずか 133 の国立公園ユニットのみが入場料を徴収してきた。また、それらの徴収額も、1965 年の土地及び水源保全基金法 (Land and Water Conservation Fund Act (LWCF)) によって制限されていた。入場料金の上限は、自動車 1 台当たり 5 ドル、もしくは利用者 1 人当たり 3 ドルとされていた。例外的に、イエローストーン、グランドティートン及びグランドキャニオン国立公園は、自動車 1 台当たり 10 ドル、もしくは利用者 1 人当たり 4 ドルを請求することが認められていた。

B . 公園の中には、入場料に加えて、特定のレクリエーション使用のための料金を請求される場合もある。それらは、追加的なサービスもしくは設備を必要とする場合や、その活動に伴い生じる影響を緩和する必要があるような特定の活動について料金が課されるものである。そのような利用は、キャンプ場料金からポート乗り場の使用料金まで多様である。

C . デモンストレーションプログラムにより、内務省 (国立公園局、土地管理局及び魚類・野生生物局) 及び農務省 (農務省森林局) は、局ごとに最大 100 の事業まで、この革新的料金徴収プログラムを試験運用することが可能となった。

D . 国立公園局では、現在 100 のデモンストレーション事業を実施している (それらのうちの 20 事業は同制度の適用によりはじめてレクリエーション料金を請求したものである) 。レクリエーション料金デモンストレーションプログラムの一部が改正される以前は、土地及び水源保全基金法により、1994 年度の料金収入を超える金額の 80% に当たる金額のみしか各公園が確保することはできなかった。また、その残額 20% は、デモンストレーションプログラムに該当しない管理費用及び適用外の各公園に配分される。このプログラムにより得られた予算は、会計年度 2002 年末まで繰り越すことができる。

E . レクリエーション料金デモンストレーションプログラムは、1998 年度の米国内務省予算承認の際に一部改正され、料金デモンストレーションプログラムの対象となっている公園では、1994 年時点での収入相当額を控除せずに、プログラム料金として徴収された料金の 80% 全額を確保す

ることができることとされた。同じくこの改正により、料金デモンストレーション公園がこれまで控除しなければならなかった料金徴収コスト相当額 15%の控除が廃止された。これ以降、料金徴収コストは、公園が確保するデモンストレーションプログラム収入（料金の 80%相当額）から直接支出されている。

F. レクリエーション料金デモンストレーションプログラムは、1999 年度内務省予算承認の際に、2001 年度以降も適用されるよう制度の期限が延長された。