

National Park Service  
August 31st yearly snapshot of LE Workforce

(SEPT)	2005			2006				2007				2008			
Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals
AK	46	17	NA	AK	50	17	5	AK	47	15	5	AK	47	14	7
IM	405	148	NA	IM	400	153	104	IM	381	157	104	IM	357	175	109
MW	174	34	NA	MW	179	38	26	MW	163	36	26	MW	158	55	38
NCR	52	5	NA	NCR	49	5	5	NCR	54	6	5	NCR	51	6	4
NE	252	39	NA	NE	254	49	36	NE	226	48	35	NE	219	65	30
PW	323	114	NA	PW	327	109	70	PW	310	109	68	PW	310	114	80
SE	272	17	NA	SE	270	14	20	SE	268	18	20	SE	256	31	32
WASO	24	0	NA	WASO	18	0	0	WASO	20	0	0	WASO	19	0	0
	1548	374			1547	385	266		1469	389	263		1417	460	300
2009				2010				2011				2012			
Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals
AK	43	15	7	AK	43	17	3	AK	54	13	4	AK	56	16	3
IM	381	188	97	IM	380	207	103	IM	411	210	92	IM	417	203	88
MW	159	65	33	MW	152	42	24	MW	140	50	27	MW	150	44	25
NCR	52	5	3	NCR	47	2	1	NCR	48	1	1	NCR	48	4	3
NE	230	57	46	NE	220	80	51	NE	225	76	45	NE	232	70	45
PW	310	116	68	PW	316	116	80	PW	300	116	50	PW	290	120	57
SE	259	33	38	SE	258	38	45	SE	264	35	34	SE	257	44	30
WASO	17	0	0	WASO	14	0	0	WASO	16	0	0	WASO	10	0	0
	1451	479	292		1430	502	307		1458	501	253		1460	501	251

National Park Service  
August 31st yearly snapshot of LE Workforce

2013				2014				2015				2016			
Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Off Peak seasonals	Regions	Perms	Peak seasonals	Low seasonals
AK	51	16	0	AK	47	15	3	AK	42	19	2	AK	29	16	1
IM	395	182	68	IM	394	174	72	IM	378	172	61	IM	387	173	39
MW	157	35	20	MW	144	51	14	MW	140	42	19	MW	138	36	11
NCR	47	2	1	NCR	45	1	4	NCR	42	2	2	NCR	38	7	3
NE	226	65	37	NE	216	65	25	NE	206	56	18	NE	199	59	19
PW	289	127	40	PW	271	110	45	PW	272	100	45	PW	288	98	40
SE	256	30	27	SE	242	28	26	SE	235	22	19	SE	239	18	20
WASO	10	0	0	WASO	13	0	0	WASO	14	0	0	WASO	13	0	0
	1431	457	193		1372	444	189		1329	413	166		1331	407	133
2017				2018				2019				2020			
Regions	Perms	Peak seasonals	Low seasonals	Regions	Perms	Peak Seasonals	Low Seasonals	Regions	Perms	Peak Seasonals	Low Seasonals	Regions	Perms	Peak Seasonals	Low Seasonals
AK	32	12	1	AK	39	12	0	AK	34	12	0	AK	37	7	0
IM	376	164	17	IM	370	153	15	IM	367	149	19	IM	359	133	7
MW	136	31	12	MW	147	28	10	MW	146	25	4	MW	144	17	2
NCR	37	1	0	NCR	39	8	5	NCR	36	5	3	NCR	31	4	2
NE	202	49	14	NE	195	42	8	NE	187	49	13	NE	189	47	13
PW	309	82	27	PW	315	80	28	PW	321	78	30	PW	313	62	34
SE	251	19	9	SE	233	11	11	SE	235	16	7	SE	242	7	7
WASO	16	0	0	WASO	17	0	0	WASO	16	0	0	WASO	14	0	0
	1359	358	80		1355	334	77		1342	334	76		1329	277	65

National Park Service  
 August 31st yearly snapshot of LE Workforce

2021				2022			
Regions	Perms	Peak Seasonals	Low Seasonals	Regions	Perms	Peak Seasonals	Low Seasonals
AK	39	10	0	AK			
IM	345	123	12	IM			
MW	149	13	3	MW			
NCR	34	4	1	NCR			
NE	196	48	11	NE			
PW	290	52	26	PW			
SE	228	11	9	SE			
WASO	42	0	0	WASO			
	1323	261	62				
Data taken from July 31st every year							
Seasonals - peak is July 31 and low is December 31st							