

This page is a self-computing summary of data in all other worksheets. No input is necessary on this page. All input data should be completed in the Yellow highlight area of the attached worksheets.

Bureau of Land Management Fire Resources

State: New Mexico

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	13	55	428.5
Number of Water tenders:	1	2	15
Number of Dozers:	0	0	0
Number of Tractors / plows:	0	0	0
Number of Fire Boats:	0	0	0
Number of Type 1 Crews:	0	0	0
Number of Helitack crews (Manager and Crew members):	0	0	0
Number of Fuels Crews:	5	41	236.5
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)	0	0	0
Number of Smokejumpers (AK & NIFC only):		0	0
Number of Fire Management Officers:		8	96
Number of Assistant FMOs / FCOs:		1.5	18
Number of Fire Operations Specialists (FOS):		2	24
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		8	83
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):		0.5	6
Number of Mitigation/Education/Prevention Spec./Tech.:		2	15
Number of Resource Specialist ('Ologist):		5	30
Number of Fuels Specialist/Technicians:		6	66
Number of Other Fire Staff:		8	64
<b>Total Personnel and Months Worked =</b>		<b>139</b>	<b>1082</b>

#### Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	24	10	34
Number of Career Seasonals (CSST, CSLT, & SCEP):	24.5	16.5	41
Number of Temporaries (TEMP and STEP):	27	37	64
<b>Total Personnel <sup>2</sup> =</b>		<b>75.5</b>	<b>139</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: **New Mexico**

Fiscal Year: **2007**

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:			
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:		0.5	6
Number of Fire Operations Specialists (FOS):		1	12
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		1	12
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):		0.5	6
Number of Mitigation/Education/Prevention Spec./Tech.:		1	12
Number of Resource Specialist ('Ologist):		1	12
Number of Fuels Specialist/Technicians:		1	12
Number of Other Fire Staff:		3	24
<b>Total Personnel and Months Worked =</b>		<b>10</b>	<b>108</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	5	5	10
Number of Career Seasonals (CSST, CSLT, & SCEP):			0
Number of Temporaries (TEMP and STEP):			0
<b>Total Personnel <sup>2</sup> =</b>	<b>5</b>	<b>5</b>	<b>10</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: **Amarillo**

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:			
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:			
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		<b>0</b>	<b>0</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):			0
Number of Career Seasonals (CSST, CSLT, & SCEP):			0
Number of Temporaries (TEMP and STEP):			0
<b>Total Personnel <sup>2</sup> =</b>	<b>0</b>	<b>0</b>	<b>0</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

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Bureau of Land Management Fire Resources

State: Carlsbad

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	3	15	90
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:		1	12
Number of Other Fire Staff:		1	12
<b>Total Personnel and Months Worked =</b>		<b>18</b>	<b>126</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	2	1	3
Number of Career Seasonals (CSST, CSLT, & SCEP):	6		6
Number of Temporaries (TEMP and STEP):	9		9
<b>Total Personnel <sup>2</sup> =</b>		<b>17</b>	<b>18</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Farmington

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	1	4	27
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:	1	8	45
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		1	12
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):		1	6
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		<b>15</b>	<b>102</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	1	0	1
Number of Career Seasonals (CSST, CSLT, & SCEP):	2.5	2.5	5
Number of Temporaries (TEMP and STEP):	2	7	9
<b>Total Personnel <sup>2</sup> =</b>		<b>5.5</b>	<b>15</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Las Cruces

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	2	10	68
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:		1	12
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		1	12
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:		1	3
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:		2	18
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		<b>16</b>	<b>125</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	3	1	4
Number of Career Seasonals (CSST, CSLT, & SCEP):	5	3	8
Number of Temporaries (TEMP and STEP):	4		4
<b>Total Personnel <sup>2</sup> =</b>		<b>12</b>	<b>16</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: **Rio Puerco**

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	2	9	109.5
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:	1	6	41.5
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):		1	12
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		1	12
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:		1	6
<b>Total Personnel and Months Worked =</b>		<b>19</b>	<b>193</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	3	1	4
Number of Career Seasonals (CSST, CSLT, & SCEP):	4	4	8
Number of Temporaries (TEMP and STEP):	2	5	7
<b>Total Personnel <sup>2</sup> =</b>		<b>9</b>	<b>19</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Roswell

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	3	10	77
Number of Water tenders:	1	2	15
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:	1	6	26
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		3	30
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:		1	12
Number of Other Fire Staff:		1	12
<b>Total Personnel and Months Worked =</b>		<b>24</b>	<b>184</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	8	1	9
Number of Career Seasonals (CSST, CSLT, & SCEP):	3	1	4
Number of Temporaries (TEMP and STEP):	6	5	11
<b>Total Personnel <sup>2</sup> =</b>		<b>17</b>	<b>24</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Socorro

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	1	4	30
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:	1	6	34
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:		1	12
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		<b>12</b>	<b>88</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	1	1	2
Number of Career Seasonals (CSST, CSLT, & SCEP):	2	1	3
Number of Temporaries (TEMP and STEP):	2	5	7
<b>Total Personnel <sup>2</sup> =</b>		<b>5</b>	<b>12</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Taos

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:	1	3	27
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:	1	15	90
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:		1	12
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):		1	5
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):		3	12
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:		2	10
<b>Total Personnel and Months Worked =</b>		<b>25</b>	<b>156</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):	1		1
Number of Career Seasonals (CSST, CSLT, & SCEP):	2	5	7
Number of Temporaries (TEMP and STEP):	2	15	17
<b>Total Personnel <sup>2</sup> =</b>		<b>20</b>	<b>25</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State: Oklahoma District

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:			
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:			
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		<b>0</b>	<b>0</b>

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):			0
Number of Career Seasonals (CSST, CSLT, & SCEP):			0
Number of Temporaries (TEMP and STEP):			0
<b>Total Personnel <sup>2</sup> =</b>	<b>0</b>	<b>0</b>	<b>0</b>

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

2 - The total staff count highlighted in blue in the bottom table should match the total number of funded personnel highlighted in blue in the table above.

Bureau of Land Management Fire Resources

State:

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:			
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:			
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		0	0

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):			0
Number of Career Seasonals (CSST, CSLT, & SCEP):			0
Number of Temporaries (TEMP and STEP):			0
<b>Total Personnel <sup>2</sup> =</b>	0	0	0

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

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Bureau of Land Management Fire Resources

State:

Fiscal Year: 2007

Resources	Quantity	Number of Funded Personnel	Total Labor Months (12 months / FTE)
Number of Engines:			
Number of Water tenders:			
Number of Dozers:			
Number of Tractors / plows:			
Number of Fire Boats:			
Number of Type 1 Crews:			
Number of Helitack crews (Manager and Crew members):			
Number of Fuels Crews:			
Number of Type 2 Crews: (Quantity is # Crews and Personnel are leads or full-time members funded from Preparedness)			
Number of Smokejumpers (AK & NIFC only):			
Number of Fire Management Officers:			
Number of Assistant FMOs / FCOs:			
Number of Fire Operations Specialists (FOS):			
Number of Dispatchers(Ctr. Mgr., Coordinators, IADP, etc.):			
Number of Aviation Staff (Aviation Mgr., Seat Mgr, Pilot, ATGS, etc.):			
Number of Mitigation/Education/Prevention Spec./Tech.:			
Number of Resource Specialist ('Ologist):			
Number of Fuels Specialist/Technicians:			
Number of Other Fire Staff:			
<b>Total Personnel and Months Worked =</b>		0	0

Staffing Type <sup>1</sup>

Type of Employee	Preparedness	Fuels	Total
Number of Permanent Full-Time (PFT):			0
Number of Career Seasonals (CSST, CSLT, & SCEP):			0
Number of Temporaries (TEMP and STEP):			0
<b>Total Personnel <sup>2</sup> =</b>	0	0	0

1 - Note Staffing counts should be represented by the proportion of funding they spend in Preparedness versus Fuels. Example: A Career Seasonal Engine module leader who work 9 months total and is funded 7 months from preparedness and 2 months from fuels would show as 0.8 in Preparedness and .2 in Fuels for a total of 1 career seasonal position.

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