Appendix 1: List of Meetings Held to Provide Updates On and Solicit Input from the Public on the El Dorado County Community Wildfire Protection Plans

(Following Pages)

Meeting Date	Meeting Time	Audience or Community	Meeting Location	Meeting Contact	Number of People In Attendanc e	Meeting Focus
5/18/2015	10:00	EDCFSC	EDH Fire	Pat	5	CWPP Strategy
6/8/2015	9:00	EDCFSC	Station 83	Pat	5	CWPP RFP
6/17/2015	10:00	EDCFSC	Station 83	Pat	5	Contractor Selection
6/29/2015	10:00	EDCFSC	Station 83	Pat	6	Pre Award Conference
7/6/2015	10:00	EDCFSC	Station 83	Pat	6	Contract Award
8/10/2015	10:00	EDCFSC	Station 83	Pat	5	E-board
8/18/2015	11:00	SIG	Home	Pat/Gary	5	Conference Call
8/18/2015	930	SIG/EDCFSC	Placerville, CA, El Dorado County OES Meeting Room	Dr. Harris	32	Chief's Kick- off
8/18/2015	1:00	SIG/EDCFSC	Placerville, CA, El Dorado County OES Meeting Room	Dr. Harris	26	Agency Kick-off
9/29/2015	2:00	SIG/EDCFSC	Home	Pat/Gary	6	Conference Call
10/25/2015	1:00	PV	PV	Bruce	29	CWPP Kick- off
10/30/2015	8:00	USFS	USFS	Teresa	10	Model Concerns
11/3/2015	3:00	SIG/EDCFSC	Home	Pat/Gary	5	Model Conf Call
11/10/2015	7:00	EDCFSC/ Lake Hills FSC	EDH Fire	Steve/Pat	8	CWPP Kick- off
11/10/2015	7:00pm	Lake Hills Fire Safe Council Public Meeting	EDH Fire Station 85	Steve Willis/ Pat Dwyer	21	Countywide CWPP and survey kickoff
11/11/2015	5:30	EDCFSC/Cool FSC	Holiday Market Cool	Linnea/Pat	9	CWPP Kick- off

Meeting Date	Meeting Time	Audience or Community	Meeting Location	Meeting Contact	Number of People In Attendanc e	Meeting Focus
11/14/2015	9:00	EDCFSC/Logt own FSC	Station 44	Pat	29	CWPP Kick- off
1/30/2016	9:00 to 11:00am	Mosquito Fire Safe Council	Mosquito Fire Station	Karen Pullen	43	Pancake Breakfast
1/30/2016	9:00- 11:00 am	Mosquito Fire	Station 75	Chief Hazelett	16	In Conjunction with Mosquito FSC Meeting
2/2/2016	6:30 to 8:00 pm	Placerville Fire Safe Council	BOS Chambers	Kathy Withrow	87	Special meeting by Supervisor Veerkamp
2/6/2016	9:00 to 11:00 am	Grizzly Flat Fire Safe Council	GF Community Church	Mark Almer Ernie Lori	34	Regular FSC Meeting
2/13/2016	9:00 to 11:00 am	Logtown Fire Safe Council	Station 44	Pat Dwyer	28	Regular FSC Meeting
2/16/2016	1:00pm	Department of Transportation	DOT Maint Office	Don Spear	3	Discuss roadside vegetation mgt
2/23/2016	1:00 to 3:00 pm	EDCFSC Stakeholders	USFS	Pat Dwyer	35	Regular Quarterly Stakeholders Meeting
2/29/2016	0900- 1000 am	CAL FIRE	AEU HQ Camino	Tom Tinsley	5	Maps and strategy

Meeting Date	Meeting Time	Audience or Community	Meeting Location	Meeting Contact	Number of People In Attendanc e	Meeting Focus
03/09/2016	6:00 pm	Diamond Springs Fire	Station 49	Chief Combs	14	Briefed DSED Board on CWPP
3/13/2016	1:00 to 3:00pm	Pleasant Valley Fire Safe Council	PV	Bruce Dickson	44	Regular FSC Meeting
3/16/2016	6:00 to 7:30 pm	Coloma-Lotus Fire Safe Council	Coloma	Deborah Kruse	18	Regular FSC Meeting
3/16/2016	6:30 to 8:00 pm	Pollock Pines Fire Safe Council	PP Community Center	Heather Campbell	8	Regular FSC Meeting
3/24/2016	6:00 to 8:00 pm	Garden Valley Fire Safe Council	Garden Valley Fire	Ron Wolsfield 344-0880	43	Rural Communities Group Special Event
3/24/2016	6:00 to 8:00 pm	Garden Valley Fire	Station 51	Ron Wolsfield	47	In Conjunction with Rural Communities Group Meeting
3/29/2016 03/29/2016	6:30 to 8:30 pm	OMO Ranch Fire Safe Council	Pioneer School	Nancy Lynch	21	OMO Ranch Group
4/25/2016	5:00 to 7:00 pm	Cool- Pilot Hill Fire Safe Council	Northside School	Linnea Marenco	22	Special Event
5/7/2016	10:30 – 12:00am	Volcanoville Fire Safe Council	Georgetown Fire Volcanovill e	Mary Cornielson	18	Community Preparedness Day
6/22/16 6/28/16 7/6/16	8:00 am 9:00 am 2:00 pm	El Dorado Hills	EDH Fire Station 85	Steve Willis Marsall Cox	2	CWPP Maps

Meeting Date	Meeting Time	Audience or Community	Meeting Location	Meeting Contact	Number of People In Attendanc e	Meeting Focus
7/12/16	7:00 pm	Lake Hills FSC Public Meeting	EDH Fire Station 85	Steve Willis	27	CWPP Projects, Maps
23 meetings in 2016	various	Auburn Lake Trails Fire Safe Council	ALT	Jeff Tolson	Total 2139 hours	CWPP/ Public Education
08/10/2016	11:00am	El Dorado County Chamber of Commerce	Red Hawk Steak House	Chamber Members	55	Fire safe presentation and CWPP
11/16/16	1:00 pm	Royal Equestrian Fire Safe Council	Residence	Ray Pingle Barry Callenberge r	7	CWPP projects maps and REE-1
8/1/2015		Patterson-DS Fire Safe Council	Residence	Kris Payne	22	CWPP Council Formation

Appendix 2: Community Survey Questions and Summaries (Following Pages)

21 page appendix will be inserted here in the final PDF

Appendix 3: Summary of Fire History Including Ignitions, Acres Burned, and Fire Severity for El Dorado County (Following Pages)

Appendix 3a. Ignitions by year (1992-2013) including the percentage of ignitions within and outside the WUI by cause (human or lightning caused)

		Within WUI			Outside WU	I	
Year	Human Caused	Lightning Caused	WUI Total	Human Caused	Lightning Caused	Non WUI Total	Total Ignitions
1992	65%	14%	79%	7%	14%	21%	392
1993	83%	1%	84%	11%	5%	16%	263
1994	79%	7%	86%	9%	5%	14%	341
1995	87%	1%	88%	10%	2%	12%	231
1996	74%	8%	83%	10%	7%	17%	246
1997	78%	7%	85%	12%	3%	15%	235
1998	74%	6%	80%	11%	9%	20%	187
1999	74%	5%	80%	12%	8%	20%	298
2000	75%	4%	79%	17%	5%	21%	299
2001	72%	3%	75%	21%	4%	25%	278
2002	74%	5%	80%	18%	2%	20%	266
2003	69%	9%	78%	13%	9%	22%	298
2004	78%	4%	82%	10%	8%	18%	291
2005	86%	3%	89%	8%	3%	11%	193
2006	81%	4%	86%	11%	3%	14%	280
2007	86%	1%	87%	10%	3%	13%	365
2008	83%	4%	87%	10%	4%	13%	285
2009	70%	1%	71%	28%	1%	29%	218
2010	69%	9%	79%	14%	7%	21%	169
2011	81%	3%	84%	11%	5%	16%	219
2012	72%	9%	82%	9%	9%	18%	236
2013	78%	7%	85%	10%	5%	15%	259
Total	77%	5%	82%	12%	6%	18%	5849

Appendix 3b. Acres per year burned by wildfire by year (1916-2014) including the percentage of acres within and outside the WUI by cause (human or lightning caused)

		Within WUI			Outside WUI	I	
Year	Human Caused	Lightning Caused	Human Caused	Lightning Caused	Human Caused	Lightning Caused	Total Acres
1916	74%	0%	74%	26%	0%	26%	13,023
1917	52%	16%	67%	30%	3%	33%	9677
1918	36%	46%	82%	17%	1%	18%	922
1919	18%	0%	18%	82%	0%	82%	4,483
1920	7%	7%	13%	85%	1%	87%	2,661
1921	22%	0%	22%	78%	0%	78%	84
1922	97%	0%	97%	3%	0%	3%	2,534
1923	27%	0%	27%	73%	0%	73%	2,878
1924	39%	0%	39%	61%	0%	61%	13,491
1925	36%	0%	36%	33%	30%	64%	124
1926	21%	0%	21%	79%	0%	79%	2,269
1927	11%	0%	11%	0%	89%	89%	351
1928	84%	0%	84%	15%	2%	16%	1,302
1929	50%	23%	74%	6%	20%	26%	2,130
1930	0%	0%	0%	100%	0%	100%	284
1931	24%	0%	24%	76%	0%	76%	560
1932	41%	0%	41%	59%	0%	59%	7,934
1933	100%	0%	100%	0%	0%	0%	1,619
1934	22%	0%	22%	75%	3%	78%	1,080
1936	44%	0%	44%	56%	0%	56%	865
1937	100%	0%	100%	0%	0%	0%	74
1942	100%	0%	100%	0%	0%	0%	165
1943	45%	0%	45%	55%	0%	55%	1,800
1944	44%	0%	44%	56%	0%	56%	842
1947	99%	0%	99%	1%	0%	1%	2,835
1950	67%	0%	67%	33%	0%	33%	1,639
1951	86%	0%	86%	14%	0%	14%	1,700
1952	99%	0%	99%	1%	0%	1%	2,531
1954	99%	0%	99%	1%	0%	1%	16,809
1955	100%	0%	100%	0%	0%	0%	1,476
1956	100%	0%	100%	0%	0%	0%	280
1957	84%	0%	84%	16%	0%	16%	1,671
1958	100%	0%	100%	0%	0%	0%	1,171
1959	51%	0%	51%	49%	0%	49%	31,159

		Within WUI			Outside WUI	I	
X 7	Human	Lightning	Human	Lightning	Human	Lightning	Total
Year 1960	Caused 23%	Caused 0%	Caused 23%	Caused 77%	Caused 0%	Caused 77%	Acres
	99%	0%	99%	1%	0%	1%	13,367
1961 1962	99%	0%	99%	1%	0%	1%	13,048
		1			0%		1,368
1964	97% 0%	0%	97%	3%		3%	4,109
1966		0%	0%	86%	14%	100%	176
1968	100%	0%	100%	0%	0%	0%	916
1969	55%	0%	55%	45%	0%	45%	647
1970	100%	0%	100%	0%	0%	0%	1,757
1971	0%	0%	0%	100%	0%	100%	15
1972	99%	0%	99%	1%	0%	1%	1,126
1973	51%	0%	51%	49%	0%	49%	11,055
1974	78%	0%	78%	22%	0%	22%	743
1975	0%	0%	0%	0%	100%	100%	18
1976	85%	0%	85%	15%	0%	15%	18,250
1977	0%	0%	0%	11%	89%	100%	312
1979	98%	0%	98%	2%	0%	2%	6,952
1981	100%	0%	100%	0%	0%	0%	4,969
1984	100%	0%	100%	0%	0%	0%	27
1985	79%	0%	79%	21%	0%	21%	1,057
1986	100%	0%	100%	0%	0%	0%	762
1987	60%	0%	60%	40%	0%	40%	28
1988	14%	2%	16%	84%	0%	84%	594
1989	100%	0%	100%	0%	0%	0%	43
1990	0%	0%	0%	100%	0%	100%	8
1991	100%	0%	100%	0%	0%	0%	18
1992	43%	0%	43%	57%	0%	57%	23,852
1993	100%	0%	100%	0%	0%	0%	70
1994	94%	0%	94%	6%	0%	6%	927
1995	28%	0%	28%	72%	0%	72%	144
1996	55%	0%	56%	44%	0%	44%	6,470
1997	98%	0%	98%	2%	0%	2%	319
1999	2%	0%	2%	83%	15%	98%	75
2001	64%	0%	64%	36%	0%	36%	660
2002	59%	0%	59%	41%	0%	41%	3,766
2003	96%	0%	96%	4%	0%	4%	300
2004	98%	0%	98%	2%	0%	2%	7,632
2005	55%	15%	70%	30%	0%	30%	87

		Within WUI					
Year	Human Caused	Lightning Caused	Human Caused	Lightning Caused	Human Caused	Lightning Caused	Total Acres
2006	85%	0%	85%	15%	0%	15%	286
2007	99%	0%	99%	1%	0%	1%	128
2008	59%	11%	70%	16%	14%	30%	271
2009	99%	0%	99%	1%	0%	1%	7
2011	7%	2%	9%	20%	71%	91%	683
2012	0%	0%	0%	100%	0%	100%	44
2013	95%	0%	95%	5%	0%	5%	617
2014	25%	0%	25%	75%	0%	75%	72,272
Total	56%	1%	56%	43%	1%	44%	33,2395

Appendix 3c. Percent of fire by vegetation burn severity for wildfires for data available (1984-2015) (USDA 2016).

				Percent Loss of Canopy Cover				
	Fire Yea	Total		Up to	25-50	50-75	>75	Total
Fire Name	r	Acres	0 %	25%	%	%	%	%
Mile	1985	892	64%	20%	8%	5%	2%	100%
CAENF0000006	1985							
6		341	39%	14%	6%	7%	35%	100%
CLEVELAND	1992	23,084	13%	10%	7%	8%	62%	100%
KELSEY	1994	1,270	28%	17%	7%	7%	41%	100%
MEEKS	1995	163	54%	16%	5%	5%	21%	100%
MILL	1995	127	11%	23%	9%	12%	45%	100%
GONDOLA	2002	26	40%	17%	6%	9%	28%	100%
HUNTER	2002	699	41%	31%	10%	8%	11%	100%
PLUM	2002	1,895	62%	20%	6%	4%	7%	100%
SAINTPAULI	2002	349	18%	37%	17%	11%	16%	100%
SHOWERS	2002	309	11%	27%	16%	13%	32%	100%
FREDS	2004	7,896	8%	16%	10%	10%	56%	100%
RALSTON	2007	8	36%	64%	0%	0%	0%	100%
ANGORA	2007	3,198	12%	15%	11%	10%	53%	100%
KING	2014	68,358	28%	18%	7%	5%	42%	100%
SAND	2014	4,416	23%	27%	38%	2%	10%	100%
TRAILHEAD	2016	5,646	41%	29%	8%	5%	17%	100%
		108,61	31					
Total		3	%	24%	10%	7%	28%	100%

Appendix 4: Modeled Flame Length (Following Pages)

8 page appendix will be inserted here in the final PDF

Appendix 5: Modeled Rate of Spread (Following Pages)

Appendix 6: Modeled Fire Type (Following Pages)