

**TEMPLEMAN HFRA EA APPENDIX D**

**October 12, 2007**

**Past Activities for Cumulative Effects Analysis within and throughout the Templeman HFRA Project Area, Meadow Creek watershed.**

<b>Agency/Entity</b>	<b>Use Category</b>	<b>Action/Activity</b>	<b>Specifics</b>
American Indian Tribes	Traditional Uses	Hunting, gathering and other activities such as landscape burning	Hunting of game and fish, gathering of natural resources and religious practices according to Tribal customs
All	Transportation	Road Construction, Maintenance, Use	Roads for logging and settlement since 1800's
All	Property/resource protection	Fire Suppression	Past 100+ years
All	Resource Use	Logging, Hunting, Fishing	Fuelwood, home and log flume construction, logging, food, commerce and recreation 1800's - 1930's
Private	Settlement	Residential development past 100+ years	Adjacent to and surrounding USFS project area
USFS	Veg management	Fire Salvage	Approximately 1890's
USFS	Veg management	Fire Salvage, Firewood cutting	Approximately 1920's
USFS	Veg management	Templeman Fire, salvage and reforestation	Fire in 1979, salvaged and planted 1980-81, currently proposed 300 acre biomass thin unit 7
USFS	Veg management	Timber Sale and Reforestation	Camp Nine 1981
USFS	Veg management	Salvage sale and reforestation	Little Rock Blowdown 1982
USFS	Veg management	Timber Sale and Reforestation	Templeman 1982-86
USFS	Veg management	Timber Sale and Reforestation	Breakout 1982-86
USFS	Veg management	Timber Sale and Reforestation	Mini-Meadow 1989
USFS	Veg management	Timber Sale and Reforestation	Huckleberry CT 1990-92
USFS	Veg management	Timber Sale and Reforestation	Surely Temple 1993-97
USFS	Veg management	Timber Sale and Reforestation	Rock Bottom EA Sales 1997-2006
Private	Veg management and residential development	Logging	Various logging on state and private lands immediately adjacent to USFS project area, including residential development, past 3-5 years
All	Resource management	Invasive Weed Treatments, chemical and biological	Noxious weed treatments along state, county, federal and private roadsides and property, approx past 20 years.

**Ongoing and reasonably foreseeable activities for cumulative effects analysis within and adjacent to Templeman HFRA EA project area, Meadow Creek watershed.**

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<b>Agency/Entity</b>	<b>Use Category</b>	<b>Action/Activity</b>	<b>Specifics</b>
All	Transportation	Maintenance, Use	County, private and USFS forest roads, ongoing use and maintenance for residences, recreation and veg management
All	Resource Use and Recreation	Firewood cutting, Hunting, Fishing, ATV, horses, hiking, dispersed use	Fuelwood, food, recreation
Private	Veg management and residential development	Logging	Various logging on state and private lands immediately adjacent to USFS project area, including residential development, next 3-5+ years
All	Resource Protection	Fire Suppression	Continued suppression of wildland fire on state, private and federal land
State (IDFG)	Wildlife Resources	Preserve, protect, perpetuate & manage "wildlife" resources that are property of the State	Big game, small game, game birds, nongame, fur-bearers, predators, fisheries management and harvest according to state regulations
All	Resource management	Invasive Weed Treatments, chemical and biological	Noxious weed treatments along state, county, federal and private roadsides and property, next 10 years.
USFS	Resource management	Incidental salvage in project area following harvest	In the event that incidental residual tree mortality occurs after completion of the project as a result of windstorms, ice-damage, fire, insects or disease in Units 1, 2, 3, 4, 4a, 5, 6, 7 and associated roadsides used for hauling, salvage may occur using the existing skid trails and landings while adhering to design criteria established for this project.
USFS	Resource management	Incidental salvage of forest products in project area	Some of the excess trees cut during the precommercial thinning treatments in Units 29 and 35 could possibly be utilized (salvaged) for special forest products (i.e. Christmas trees, boughs used for wreaths, decorative arrangements, etc). None of these types of forest product removals would involve the use of heavy equipment.