Vision Fire 10 Year Anniversary Fact Sheet #3 – Incident Statistics

**Cause:** Illegal campfire

**Location on origin:** state park land near Mount Vision, west of Inverness

**Duration:** October 3-16, 1995

**Acres burned:** 12,354

**Intensity:** 10% high intensity, 20% moderate intensity, 70% low intensity

**Maximum rate of spread:** 3,500 acres / hour

**Lowest relative humidity:** 5%

**Structures lost:** 45 primary structures and 3 outbuildings

**Structures saved:** 28 within the fire perimeter

**Evacuations:** 422 people

**Fatalities:** 0

**Major injuries:** 0

**Suppression resources:**

- 162 Engines
- 27 Dozers
- 34 Water Tankers
- 74 Fire Crews
- 1 Type 1 Incident Management Team
- 4 Air Tactical
- 3 Land Planes
- 10 Helicopters
- 9 Air Tankers
- 2,164 personnel

**Suppression costs:** $6.2 million

**Burn Area Emergency Rehabilitation (BAER):**

A post-fire emergency rehabilitation plan was produced by a Department of Interior BAER Team, and led to the following actions within Point Reyes National Seashore:

- Restore natural contours and stabilize approximately 23.5 miles of dozerline
- Install approximately 13.6 acres of soil netting on dozerline, which occurs on slopes exceeding 30%.

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• Regrade and stabilize approximately 2.6 miles of pre-existing roads
• Restore natural conditions on approximately 6.4 miles of wilderness handline
• Rebuild or repair approximately 5 miles of range fence
• Restore 13 helispots or drop points
• Mitigate hazard trees on roads and trails
• Mitigate trees felled in approximately 0.5 miles of stream
• Restore 10 safety zones to natural conditions
• Repair or mitigate 3 damaged culverts
• Replace 40 road and safety signs
• Restoration or repairs to 7 structures
• Replacement or repair of 3 bridges
• Replacement or repair of trailhead a campground features a 7 locations
• Monitor fire impacts on 10 Endangered, Threatened, Candidate or sensitive wildlife species
• Monitor noxious weeds in burned areas and on dozerline
• Monitor 5 Federal candidate plant species
• Assess 13 historic sites within the burned area
• Assess 18 historic dump sites
• Assess 3 historic landscape plantings
• Stabilize and protect 1 archaeological site

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