



# Utah County Sheriff's Office

## Law Incident Media Summary Report, by Date

---

**Number:** 11UC06758    **Nature:** FIREWORKS    **Date:** 21:51:00 07/07/11    **Officer:** Christensen C L    **Disp:** CLO

**Address:** , Woodland Hills, UT  
84653

On 07/07/2011, I responded to the Woodland Hills area on a call of fireworks. The reporting party indicated there were fireworks in a restricted area. I responded to the area and was unable to locate any individuals lighting fireworks. I patrolled the area for some time looking for the fireworks or people to speak with and was unable to locate them. No additional action taken  
WH400

---

**Number:** 11UC06763    **Nature:** ALARM    **Date:** 08:42:27 07/08/11    **Officer:** Bell S    **Disp:** CLO

**Address:** , Woodland Hills, UT  
84653

On the 8th of July 2011, I was dispatched to a residential alarm in Woodland Hills and I was cancelled by the alarm company prior to my arrival. No further action taken. WH100

---

**Number:** 11UC06920    **Nature:** NUISANCE    **Date:** 20:30:29 07/11/11    **Officer:** Nez D    **Disp:** CLO

**Address:** , Woodland Hills, UT  
84653

Complaint of neighbor's dog constantly barking in Woodland Hills. Owner of dog in question issued a verbal warning for public nuisance. WH200

---

**Number:** 11UC06934    **Nature:** CITIZEN CONTACT    **Date:** 12:03:24 07/12/11    **Officer:** Nez D    **Disp:** CLO

**Address:** , Woodland Hills, UT  
84653

Complainant requested a cat trap and was informed no traps were available.  
WH200

---

**Number:** 11UC07212    **Nature:** ABANDONED VEH    **Date:** 11:27:55 07/19/11    **Officer:** Farnsworth M    **Disp:** ACT

**Address:** , Woodland Hills, UT  
84653

---

---

---

Total reported: 5

---

---

**Report Includes:**

All dates between `00:00:00 07/06/11` and `00:00:00 07/20/11`, All agencies matching `UCSO`, All officers, All dispositions, All natures, All locations between `WH00` and `WHFIR`, All cities, All clearance codes, All observed offenses, All reported offenses