



# City of Rolling Hills Fire Fuel Consultation

Date of Consultation:		
Address:		
QUESTIONS	YES	NO
1 Have you seen the six-part video on fire fuel management in our canyons?		
2 Do you have a blue water stream on your property?		
3 Have you had land erosion on your property?		
4 What is you end state vision of you canyon after removing excess fire fuel? Check more than one, if applicable.  <input type="checkbox"/> Mosaic native vegetation <input type="checkbox"/> Shaded fuel brakes <input type="checkbox"/> Pasture land <input type="checkbox"/> Fruit orchard, vineyard <input type="checkbox"/> Other		
Comments: <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		
5 How long is your time frame to complete management of excess canyon fire fuel?		
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		



# City of Rolling Hills Fire Fuel Consultation

**Consultant's overview of canyon vegetation:**

- Remove non-native trees, all dead or dying trees, logs and trash
- Limb non-native and native trees 1/3 height of tree
- Remove excess native vegetation 2:1 ratio distance to height of tree or shrub, 1:1 near canyon bottom
- Remove all evasive vegetation, grasses, wild oats, mustards, tumbleweeds, bamboos, castor bean, pampasgrass - To be maintain annually

Others:

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

**Follow-up consultation date:**