

# Fire Fuel Protocol

## Center Plot Data Sheet

School Name: \_\_\_\_\_

Observer Names: \_\_\_\_\_

Date: \_\_\_\_\_ Study Site Name (give your site a unique name): \_\_\_\_\_

Aspect: \_\_\_\_\_ degrees True North (enter 0 for sites with no slope)

Overall slope of stand: looking up \_\_\_\_\_ slope degrees looking down \_\_\_\_\_ slope degrees

### *Heights of trees or shrubs in dominant stratum:*

Tree or Shrub	Height(m)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Average height of dominant stratum = (sum of heights) ÷ (total number of trees and shrubs)

Average height: \_\_\_\_\_

### *Heights of the base of crowns in lowest stratum:*

Tree or Shrub	Height(m)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Average height of base of crowns = (sum of heights) ÷ (total number of trees and shrubs)

Average height: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_  
 \_\_\_\_\_