## Fire Fuel Protocol <br> Center Plot Data Sheet

School Name: $\qquad$ Site: $\qquad$
Measurement Date: Year $\qquad$ Month $\qquad$ Day $\qquad$
Recorded By: $\qquad$
Aspect: ___ degrees True North (enter 0 for sites with no slope)
Overall slope of stand: looking up slope $\qquad$ degrees looking down slope $\qquad$ 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 all heights)
(total number of trees and shrubs)
Average height: $\qquad$ m

| 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: $\qquad$
Comments: $\qquad$

