- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?

- 1. Do we assess fire hazard (burn probability and fire intensity) based on current vegetation conditions or fuel conditions that will develop as the vegetation regenerates? Current conditions will reflect recent large fires, like Bootleg, which will show the community of Sycan Estates as having low burn probability/fire intensity for about 5 10 years. Fire hazard will increase into the future without intervention.
- 2. How do we handle vegetative fuels in areas like the Willamette Valley? There are many grass seed fields that landowners used to burn, but that practice has diminished (I've seen a few during this August though). Should we model these areas at their peak loadings before harvest, or after?
- 3. Is a structure/human development evaluated immediately adjacent to its location, or within some broader distance around the structure/human development? How much buffer distance do we consider?
- 4. Do we assess exposure of structures/human development based on burn probability only, or burn probability and fire intensity combined?
- 5. Do we want to assess fire intensity at peak levels, or with the weighted average of fire intensity across the simulated conditions?
- 6. How often should we update the fire hazard assessment? How do we address interim disturbances (treatments, wildfire) as they occur between updates?