**Wildfire Risk Assessment**

A wildfire risk assessment is an evaluation of the likelihood of a wildfire occurring and the severity of damage it might cause if it does occur. A wildfire ‘risk rating’ can be quantified using the formula: Risk (R) = Likelihood (L) x Severity (S) where L and S score from 1 (low) to 5 (high). For a risk of 1-5, threat is Low; 6-10 is Moderate; 12-16 is High; 20-25 is Unacceptable. For a wildfire risk matrix and score descriptions see [Operations Note 040](https://assets.publishing.service.gov.uk/media/5f57712ed3bf7f7231ac6424/Operations_note_40_-_wildfire_risk.pdf), Forestry Commission England, 2020.

**Site Name:** **Location:**  **Date assessed:**  **Review date:**

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| **What are the fire hazards?**  | **Who/What might be harmed and how?** | **What are you already doing to manage risk?** | **Initial risk rating** | **What else do you need to do?** | **Revised risk rating** |
| **L** | **S** | **R** |  | **L** | **S** | **R** |
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