

RZRisk — Frequently Asked Questions

How do I know the information is accurate and reliable?

RZRisk was developed by applying advanced wildfire science and deep wildfire management experience to data that is regularly compiled from several public, private and proprietary resources. Data is confirmed by RedZone's proprietary algorithm to deliver reliable outcomes and the most up-to-date information.

Further, content and outcomes are reviewed by professional fire science experts, including the U.S. Forest Service, Federal Emergency Management Strategy (FEMA) and the National Cohesive Wildland Fire Management Strategy. To confirm accuracy, selective communities also review the data during local fire planning projects and insurance carrier organizations regression test model outcomes for efficacy against actual claims data. Additionally, RedZone's Intel Center is staffed seven days a week with highly qualified analysts and experienced natural disaster professionals who constantly monitor and review information for the most severe events.

How often is the information updated?

Updates are made when new base fuels data become available. Additionally, regular updates are made to accommodate for localized changing conditions including large fire perimeters and new community development.

How is the information displayed and how do we access it?

RZRisk wildfire scores data is stored in our secure production environment and can be accessed in your company's underwriting system through RedZone's integrated RZRisk API. <u>Contact RedZone</u> to process bulk location projects.

Does this tool help my team save time and money?

Current models often don't provide an accurate wildfire risk assessment. As a result, underwriters spend more time researching additional data. RZRisk delivers the exact resources and information underwriters need to efficiently and confidently assess wildfire hazard, saving them time and money.

www.redzone.co



Does this integrate with other software?

RZRisk API can integrate with most underwriting systems. <u>Contact RedZone</u> to discuss your unique application.

How much does it cost?

Volume discounts are available for monthly subscribers and large one-time projects. <u>Contact RedZone</u> for pricing.

