

ONE LESS SPARK ONE LESS WILDFIRE



CAUSED BY: TARGET SHOOTING

Place your targets on dirt or gravel

Shoot in areas free of dry vegetation—and avoid shooting on hot windy days. Bullet fragments can be extremely hot and can easily start a fire.



Use safe targets

Shooting at steel targets or rocks may throw sparks into the nearby vegetation. Use paper targets or clay pigeons.



Ammunition type matters

Steel Core and solid copper ammunition have the highest potential to start fires. Lead core bullets are less likely to ignite surrounding vegetation.



Only You Can Prevent Wildfires.



Scan this QR code with your mobile device to visit [PreventWildfireCA.org](https://www.PreventWildfireCA.org)



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Exploding targets

Exploding targets can be highly destructive.



Incendiary or tracer ammunition

Ammunition that "burns" can easily ignite vegetation so should not be used in flammable areas.



Bring a shovel and a fire extinguisher

Keep a shovel, fire extinguisher and extra water on hand, in case a fire does start.



Report all fires CALL 9-1-1

Report: location, what is burning, how fast it is moving, how tall the flames are, and what is in danger. Stay on the phone.



FOR MORE INFORMATION ON FIRE PREPAREDNESS, VISIT

www.PreventWildfireCA.org

California Wildfire Coordinating Group



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