Compound 1080 Livestock Protection Collars

Compound 1080 (sodium fluoroacetate) is an extremely dangerous poison that is used in livestock protection collars (LPCs), which are placed around the necks of sheep or goats, and are intended to poison coyotes and other predators that may puncture a collar while attempting to prey on livestock.

Compound 1080 LPCs:

**Cause extraordinary suffering.** Once exposed to Compound 1080, an animal will experience a slow, excruciating death. Death from Compound 1080 is typically drawn out over several hours—sometimes days—and “may result from: (a) gradual cardiac failure or ventricular fibrillation; or (b) progressive depression of the central nervous system with either cardiac or respiratory failure as the terminal event; or (c) respiratory arrest following severe convulsions.”

**Harm non-target species.** Compound 1080 can leak from LPCs and directly contaminate the environment, exposing non-target species to its harmful effects. Studies have shown that wire, vegetation, or other objects are responsible for more LPC punctures than are coyotes, and collars are often reported as missing. Because carcasses of animals poisoned with Compound 1080 are typically not recovered, there is a substantial risk of secondary poisoning of wildlife.

**Endanger pets.** Domestic animals are at risk, too, as Wildlife Services has acknowledged: “Compound 1080 is hazardous to domestic animals including livestock and pets. Dogs are particularly susceptible....As little as 0.1 ml of an LPC’s contents may be fatal to a 25 pound dog. Dogs could be poisoned by scavenging the carcasses of collared livestock.”

**Threaten public safety and national security.** In addition to its environmental and animal welfare impacts, Compound 1080 poses significant threats to humans. This “very highly toxic” chemical is colorless, tasteless, odorless, and water-soluble. The poison is so dangerous that the FBI has identified it as a potential weapon of terrorism,
and Wildlife Services itself has stated that “Compound 1080 is highly toxic to warm blooded animals, including man, when taken internally. ... [O]ne LP collar contains approximately 2 to 6 lethal doses for a 150 pound man.”5 As with animals, anyone who is exposed to the substance will experience a great deal of pain and ultimately death, as—alarmingly—there is no known antidote to Compound 1080 poisoning.

Sodium Cyanide M-44 Devices

M-44s are baited, spring-activated devices that contain deadly sodium cyanide. When an animal, attracted by the bait, pulls on the poisoned trap, the M-44 propels sodium cyanide into his or her mouth, thereby poisoning and killing the animal.

M-44 sodium cyanide traps:

**Cause severe, unnecessary pain and suffering.** When an animal triggers an M-44, the sodium cyanide reacts with the moisture in the animal’s mouth or nostrils to produce toxic fumes, exposure to which causes substantial suffering (including convulsions, foaming at the mouth, pulmonary edema, and paralysis) and ultimately, death.6

**Kill indiscriminately.** M-44s are nonselective, and often kill non-target wildlife species. The USDA acknowledges that unintended victims include skunks, opossums, raccoons, bears, swift foxes, and bobcats, as well as endangered species.7

**Threaten humans and pets.** M-44s have killed family pets across the country and have caused severe, irreparable harm to people who have been exposed. For example, in 2011, a Texas family lost its beloved dog to an M-44 set by Wildlife Services just 918 feet from the family’s home. In addition, families in West Virginia and Nebraska each lost pets to the same fate the previous year, and similar incidents have been reported across the United States. Humans who have been exposed to sodium cyanide released by M-44s, either while trying to rescue pets or through other inadvertent contact, have experienced debilitating health effects and suffered chronic maladies.

The Solution

The **Compound 1080 and Sodium Cyanide Elimination Act** will amend the Toxic Substances Control Act to prohibit the use, production, sale, importation, or exportation of the poison sodium fluoroacetate (known as “Compound 1080”), and prohibit the use of sodium cyanide for predator control.

To learn more about the **Compound 1080 and Sodium Cyanide Elimination Act**, contact Carson Barylak at (202) 446-2140 or carson@awionline.org.