

PUBLIC NOTICE

Did you know?



- A poison in the same class as arsenic, strychnine, and cyanide is currently laid in _____ by _____. It will be there from ___/___/___ until ___/___/___
- The poison (1080), is **fatal** to humans and most companion or pet species. It is particularly poisonous to dogs.
- The poison is laid in baits and/or in ejector devices.
- **There is no antidote.**

You can tell the _____ Council you do not support this by phoning this number _____
or by emailing _____ at _____. Stay 1080 **aware**. Stay **safe**. Stay **alive**.

Sponsored by the Coalition of Australians Against 1080 Poison | ban1080.org.au | info@ban1080.org.au

PUBLIC NOTICE

Did you know?



- A poison in the same class as arsenic, strychnine, and cyanide is currently laid in _____ by _____. It will be there from ___/___/___ until ___/___/___
- The poison (1080), is **fatal** to humans and most companion or pet species. It is particularly poisonous to dogs.
- The poison is laid in baits and/or in ejector devices.
- **There is no antidote.**

You can tell the _____ Council you do not support this by phoning this number _____
or by emailing _____ at _____. Stay 1080 **aware**. Stay **safe**. Stay **alive**.

Sponsored by the Coalition of Australians Against 1080 Poison | ban1080.org.au | info@ban1080.org.au

PUBLIC NOTICE

Did you know?



- A poison in the same class as arsenic, strychnine, and cyanide is currently laid in _____ by _____. It will be there from ___/___/___ until ___/___/___
- The poison (1080), is **fatal** to humans and most companion or pet species. It is particularly poisonous to dogs.
- The poison is laid in baits and/or in ejector devices.
- **There is no antidote.**

You can tell the _____ Council you do not support this by phoning this number _____
or by emailing _____ at _____. Stay 1080 **aware**. Stay **safe**. Stay **alive**.

Sponsored by the Coalition of Australians Against 1080 Poison | ban1080.org.au | info@ban1080.org.au