



CRUSH METAL THEFT IN YOUR COMMUNITY

Manhole covers. Lead from roofs. Copper cables.

Iron gates. Church roofs. Copper pipes.

Children's playgrounds. Live electricity cables.

Help us protect your community from metal thieves.

SHOP THEM & STOP THEM.

**CALL CRIMESTOPPERS
ANONYMOUSLY NOW.**





REMEMBER:

- Crimestoppers is an independent charity and not the police
- Crimestoppers **GUARANTEE** your anonymity
- Your call will **NEVER** be traced
- You will **NEVER** be asked to give your name
- Your call will **NEVER** be recorded
- You will **NOT** have to give evidence in court

Call Crimestoppers on

0800 555 111

visit www.crimestoppers-uk.org

Crimestoppers Trust is a registered charity: no. 1108687

CRUSH METAL THEFT IN YOUR COMMUNITY

Manhole covers.

Church roofs.

Vacant properties.

Telephone and power cables.

Children's playgrounds.

**Help us protect your community
from metal thieves.**

METAL THEFT PUTS EVERYONE AT RISK

Organised gangs and opportunists are targeting our community. They are stripping areas such as schools, playgrounds and churches and stealing manhole covers, live electricity cables and much more from all parts of Northern Ireland.

This crime is damaging our economy, infrastructure and heritage. The cost of compensation, replacement and prevention impacts on prices, increases tax and pushes up your insurance premiums.

Metal theft is also extremely dangerous to you, your family and your community. Theft of manhole covers, cables used for 999 calls and live electricity wiring puts everyone at risk.



METAL THEFT – THE RISKS

- **Uncovered manholes present a serious risk to cyclists, motorists and pedestrians**
- **Telephone cable theft can cause loss of broadband, phone lines and access to 999**
- **Electrical cable theft can cause loss of power and risk of electrocution**
- **Theft of water tanks from vacant properties leave flooded buildings open and a danger to children**

SHOP THEM & STOP THEM

Contact Crimestoppers now

Call 0800 555 111

Visit crimestoppers-uk.org