



Submitted on 28 May 2026

Submitted by: Anonymous

Submitted values are:

Step 1: Your submission

Remain Anonymous

Yes

Private Submission

No

Published name

Kevin

Short comment

All we need, is a test number that uses the same network and methodology as triple zero would use, so we can call that number to know for ourself if triple zero would work. It can just go to a recorded message saying "your current phone, location and network are able to access triple zero". That way, it's up to the individual to work out if their phone can or can't call triple zero, and work out their own solution accordingly. This is important due to the fact that "Just because triple zero works when I'm at home, doesn't mean it will work when I'm bushwalking". Having a test number means we can test our phones whenever we

want, without putting strain on the actual triple zero operators.

Also, stop telco's from blocking phones just because they think they're not compatible. If the phones work, they work, if they don't, they don't. Blocking because they're worried that the phones won't work is purile.

An emergency phone without a SIM that could call triple zero, is better than a phone without a SIM that's blocked because someone in an office somewhere decided it shouldn't be allowed to connect.

Step 2: Contact details

First name

Kevin

Last name

[REDACTED]

State

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Consultation name

Triple Zero Legislative and Regulatory Review

[REDACTED]