

Estimated ranges of North Korea's missiles

North Korea is believed to have more than 1,000 short to medium-range missiles which could strike South Korea and Japan, but its long-range rockets have a particularly bad track record – of seven launches since 1998, six ended in failure

Unha: Satellite launch version of Taepodong-2.
Flight tests in 2009, April 2012 failed.
Unha-3 launched successfully in December 2012

★ Long-range launch sites



Taepodong-2
Estimated range: 6,000km.
Test flights in 2006, 2009 and 2012 failed

Taepodong-1
2,900km.
Single test flight in 1998 failed

KN-08
New missile shown at military parade in 2012.
Has never flown

Musudan (Nodong-B)
2,500-3,200km.
Has never flown

Nodong
1,300km.
200-450 missiles

Scud-D
700-800km.
350 missiles

Scud-B
300km.
100-150 missiles

Scud-C
500km.
300 missiles

KN-02
120km

