

North Korea's nuclear facilities

North Korea has ordered UN nuclear inspectors to leave saying it will quit international nuclear disarmament talks and restart the ageing Soviet-era Yongbyon plant which is capable of producing bomb-grade plutonium

Missile launch sites



Suspected nuclear weapons facilities



■ **Yongbyon:** Five-megawatt reactor, plutonium reprocessing plant, research labs, nuclear fuel fabrication and spent fuel storage facilities

■ **Feb 2007:** North Korea agrees to close its Yongbyon reactor in exchange for fuel aid. Experts say parts of plant may be beyond repair

■ **Fuel rods:** Plutonium for six to eight nuclear weapons has been extracted from spent fuel rods since 2002. **North Korea tested its first nuclear device in October 2006**