

Russia's Land, Air and Naval Nuclear Deterrent Capabilities

Last update: May 2011

	Delivery Vehicle	Number of Deployed Delivery Vehicles	Total Warheads	Deployment (Location and/or Platform)
Strategic Rocket Forces	<ul style="list-style-type: none"> • SS-18 (Satan) • SS-19 (Stiletto) • SS-25 (Topol) • SS-27 (Topol-M Silo) • SS-27 (Topol-M Mobile) 	<ul style="list-style-type: none"> • 58 • 70 • 171 • 49 • 18 	<ul style="list-style-type: none"> • 580 • 420 • 171 • 49 • 18 	<ul style="list-style-type: none"> • Dombarovsky and Uzhur • Kozelsk and Tatishchevo • Yoshkar-Ola, Nizhniy Tagil, Novosibirsk, Irkutsk, Barnaul and Vypolzovo • Tatishchevo • Teykovo
Strategic Fleet	<ul style="list-style-type: none"> • SS-N-18 M1 (Stingray) • SS-N-23 (Skiff) • SS-N-23 M1 (Sineva) • SS-NX-30 (Bulava) 	<ul style="list-style-type: none"> • 80 • 64 • 32 • 0 	<ul style="list-style-type: none"> • 240 • 256 • 128 • 0 	<ul style="list-style-type: none"> • Delta III Class – Pacific Fleet • Delta IV Class – Northern Fleet • Delta IV Class – Northern Fleet • Borey Class – Not yet deployed
Strategic Bombers	<ul style="list-style-type: none"> • 6 Kh-55 (AS-15A) • 16 Kh-55 (AS-15A) • 12 Kh-55SM (AS-15B) 	<ul style="list-style-type: none"> • 192 • 496 • 156 	<ul style="list-style-type: none"> • Unknown • Unknown • Unknown 	<ul style="list-style-type: none"> • Tu-95MS6 (Bear H6) • Tu-95MS16 (Bear H16) • Tu-160 (Blackjack)

Source:

- [1] Robert S. Norris and Hans Kristensen, "Russia Nuclear Forces, 2010," Bulletin of the Atomic Scientists, Volume 66, Number 1, January/February 2010.
 [2] Pavel Podvig, "Russian Strategic Nuclear Forces," www.russianforces.org, 20 December 2010.

Related content is available on the website for the Nuclear Threat Initiative, www.nti.org.

