

Prompt Nuclear Detonation Pop. Effects (Overpressure, Thermal, and Radiation)

Bolsa Knolls	Prompt (Immediate) Effects			
Sell Rd 200 Rd		Description	Extent Area	Population Fatalities Casualties
a constant and a constant		Fatalities in over 90% of population from prompt radiation, overpressure, and thermal effects.	1.3km 5.7 km2	8,510 8,450 8,510
* of the second s		Fatalities in over 50% of population from prompt radiation, overpressure, and thermal effects.	1.4km 6.3 km2	9,620 9,250 9,620
E Baranda Ra E Boronda Ra		Fatalities in over 10% of population from prompt radiation, overpressure, and thermal effects.	1.5km 6.9 km2	10,800 9,580 10,700
en Phwy		Major Injuries in over 50% of surviving population from prompt rad, overpressure, and thermal effects.	1.5km 7.5 km2	11,800 9,620 11,500
Vin Dr		Major Injuries in over 10% of surviving population from prompt rad, overpressure, and thermal effects.	1.6km 8.2 km2	13,300 9,630 11,800
E Alvin Dr		eas and counts in the table are cumulative. Casualties include both Fatal and on-Fatal effects. Population Source = LandScan USA V1.0, LandScan2005.		
Constitution Bived Constitution Bived Consti				

Map Size: 4.6 km by 4.6 km Id: Production.rcE18822.rcC1 } Approved by: {NARAC Operations; NARAC}

Example For Demonstration Only