

**Closed and Restricted Areas**

- Israeli military base (Access is prohibited)
- Israeli closed military area (Access is prohibited)
- Existing and projected 'closed areas' behind the Barrier (Access is limited to permit holders)
- Tunnel/Underpass
- Observation 'tower' (Not situated in the total closure figures)

**Israeli Settlements**

- Settlement built-up, outer limit and municipal area
- Land cultivated by settlers
- Settlement Outpost
- Israeli Nature Reserve

**Roads**

- Prohibited Palestinian vehicle use
- Main road
- Other road

**West Bank Barrier**

- Constructed
- Under Construction
- Planned Re-routing
- Barrier Gate
- Planned Route

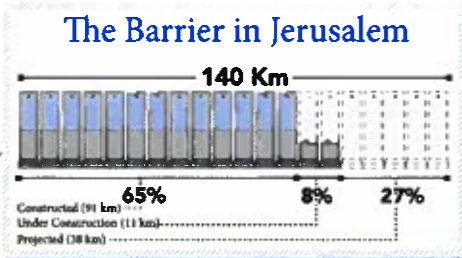
**Palestinian Communities**

- Governorate Capital
- Governorate Boundary
- Built-up
- < 1000 Residents
- 1000 - 10,000
- > 10,000

**Oslo Interim Agreements (1993-1999)**

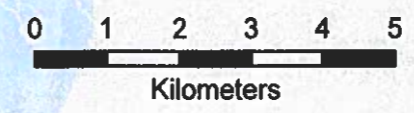
- Area A'
- Area B'
- Special Case (H2)
- Intended Nature Reserve
- Area C'

Access and closure data as of December 2017. It is collected by OCHA staff and is subject to change.  
Cartography: OCHA Information Management Unit  
Map Produced: October 2017  
Base data and statistics: OCHA, IBC, PA, IOPIC  
For comments contact: [closurehelp@ocha.org](mailto:closurehelp@ocha.org) or tel. +972 (0)2 543-9962  
[www.ochaopt.org](http://www.ochaopt.org)



**Jerusalem Closures**

⊗ Checkpoints	10
⊗ Green Line Checkpoints	-
⊗ Partial Checkpoints	3
▲ Earthmounds	10
■ Roadblocks	4
⊗ Closed Road Gates	8
⊗ Open Road Gates	2
⊗ Closed non-Agricultural Barrier Gates	8
⊗ Trenches	-
⊗ Earth Walls (255m)	3
⊗ Road Barriers (19,662m)	18
<b>TOTAL</b>	<b>66</b>



The designations employed and the presentation of material on this map do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Reproduction and/or use of this material is only permitted with express reference to "United Nations OCHA oPt" as the source.