

#### Introduction

#### **Filiep Decorte**

Chief Technical Advisor and Team Leader, UN-Habitat occupied Palestinian territory

The Atlas shows the spatial reality of Palestinian Communities in Area C. The Atlas is meant to be a living work document to be used by others as a basis for further analysis, programming and communication.

It zooms in on each community, providing the basis to study the relationship between their location, the geographic conditions, proximity of Israeli settlements, military zones and strategic roads, demolition orders issued by the Israeli Civil Administration and existing 'masterplans'.

As such, it helps to define the vulnerability of the different Palestinian Communities in terms of further displacement risk and can help to prioritise and coordinate planning initiatives, legal assistance, humanitarian relief and measures to strengthen their resilience (3W). It, furthermore, can form the basis for improved monitoring of the displacement and growth in Area C.

12,430 stop work and demolition orders in Area  $C^{[1]}$  indicate a serious failure in the planning system. Only a handful of new plans<sup>[2]</sup> have been approved by the Israeli Civil Administration since 1995. Natural growth needs have not been met, resulting in 'silent' displacement to Areas A and B, which ultimately affects more families than those affected by acute displacement caused by the demolition of residential structures<sup>[3]</sup>. The Atlas can be a useful instrument to deal with the planning backlog, based on Palestinian needs and the reality on the ground.

The Atlas also gives a good overview of the differences across the West Bank and the different type of Palestinian Communities in Area C. Over 200 locations are part of towns/municipalities mainly in Areas A and B, but with natural expansion into Area C; 40 communities have the majority of their built up area in Area C and 233 are isolated. Bedouin/herding communities form a category by themselves. Their semi-nomadic lifestyles is not regulated through the legal planning framework.

This current version first summarizes afew key findings. It then provides a detailed map of 100 Palestinian Communities in Jordan Valley, Jerusalem Periphery and South Hebron Hills, identified as a priority by the Area C Task Force and the UN Humanitarian Country Team. Lastly, the Palestinian Communities are categorized in table form, highlighting their spatial characteristics, providing an overview and possibility for making quick comparisons.

<sup>(1)</sup> In July 2011, under the Freedom of Information Law, the Israeli Civil Administration released its data on demolition orders in the West Bank.

<sup>(2)</sup> Between 1996 and 2008, 13 plans were approved for Palestinian communities in Area C. 212 communities (two thirds of all isolated communities in Area C) remained without Special Outline Plans.

<sup>(3)</sup> OCHA statistics show that more than 1000 persons were displaced from Area C and East Jerusalem due to demolitions carried out in 2011, more than twice the number from 2010. For the first 5 months of 2012 the corresponding figure was 500 persons, indicating a continued increase.

#### **Foreword**

#### James Rawley

Deputy Special Coordinator for Middle East Peace Process and United Nations Humanitarian and Resident Coordinator in the occupied Palestinian territory

Over the last few years, attention and focus have increased on Area C and the political, humani-tarian and development challenges faced by Palestinians in this key area of the West Bank. The demolition of homes and other civilian property, the lack of access to services and protection concerns related to Israeli settler violence, all lead to the displacement of Palestinians in Area C. The absence of a fair and transparent permitting and planning system further aggravates the situ-ation and prevents meaningful development for communities in Area C.

As highlighted by the United Nations and the international community, Area C is fundamental to the contiguity of the West Bank and the viability of a future Palestinian state. The UN and inter-national partners, in close consultation and collaboration with the Palestinian Authority, are at-tempting to engage in a full spectrum of work in Area C. UN interventions include responding to immediate humanitarian needs, while addressing longer-term development priorities in order to build the resilience of Palestinian communities. Underpinning all of these efforts is the consistent call on the Government of Israel to abide by its obligations under international law.

The Atlas, profiling the communities of Area C, the physical challenges and obstacles confronted by them, and placing them in the larger spatial context of the West Bank, is an invaluable tool for the UN, the international community and the Palestinian Authority. As we seek to collectively address the needs of these communities and their residents, we will rely on the Atlas and its find-ings to inform our interventions. UN Habitat will continue to build on these profiles and guide all stakeholders, most notably the villages and localities concerned, in their efforts to develop thriv-ing and sustainable Palestinian communities.

#### **Disclaimer**

The Atlas uses and complements existing data sets, such as the Community Profiling Database maintained by UN-OCHA. The information has been extracted from aerial photos and GIS data from various sources, including UN-OCHA, Bimkom, the Ministry of Local Government, and the Israeli Civil Administration (publicly available under the Freedom of Information Law). The detailed scale of the community maps may result in some inaccuracies, and they should be used as a guide for detailed investigations on the ground.

This working document has not been formally edited by the United Nations. The publication does not necessarily reflect the views of UN-Habitat, the Governing Council of UN-Habitat or its Member States.

### **Acknowledgement**

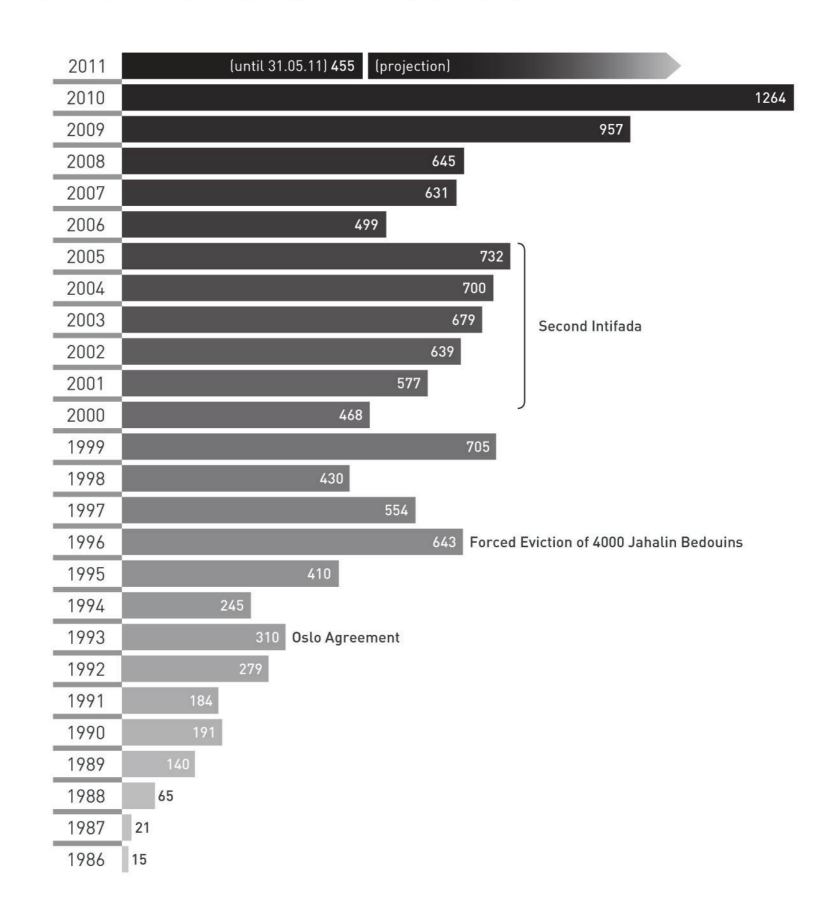
The Atlas was made by Vidar Glette, UN-Habitat's Planning and Shelter Officer, seconded from NORCAP, with conceptual inputs from Filiep Decorte, UN-Habitat's Chief Technical Advisor for the occupied Palestinian territory. Valuable feedback was received from members of the Displacement Working Group, chaired by UN-OCHA, as well as members of the Ad Hoc Technical Planning Task Force (IPCC, Bimkom-Planners for Planning Rights, etc.),

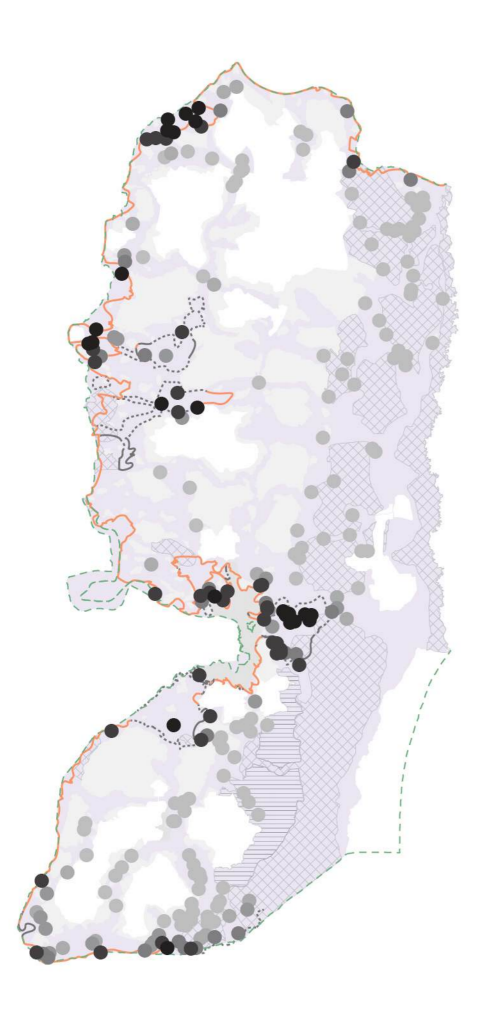
### **Key Findings of the Spatial Analysis**

- 1 12,430 stop work and demolition orders were issued by the Israeli Civil Administration against Palestinian structures in Area C between 1984 and July 2011, the majority (26%) in Hebron governorate.
  - There was an increase in the number of stop work and demolition orders issued during the period of the Second Intifada (2000-2005). In the Jerusalem governorate, peaks in the number of demolition orders correspond with efforts to forcibly relocate Bedouin communities.
- Increasingly, whole communities are issued with demolition orders simultaneously, e.g. Al Muntar (2011), Wadi Abu Hindi (2011), Khirbet Bir al 'Idd (2010), Khan al-Ahmar School (2009), Wadi Sneysel (2008).
- 3 Only 130 out of the 12,430 demolition and stop work orders were issued for structures covered by Special Outline Plans. The targeted structures were often in proximity to strategic roads (Al Funduq, Marj Na'ja), or in areas affected by barrier construction (Bir Nabala, Ar Ram).
- Out of the 406 plans which were approved for Palestinian communities in the West Bank between 1988 and 2008, only 10% affect communities with the majority of their built-up area in Area C. By 2009, more than one third of the built-up area in these communities was outside the plan.
- In 2009, the area covered by Israeli plans was 20 times that of the combined built-up area of settlements and outposts. For Palestinian communities located mainly in Area C, the built-up area was 6 times larger than the area covered by Special Outline Plans.
- There are several examples of Special Outline Plans which include archaeological areas (e.g. 'Aba, Al Burj, Beit Mirsim, Abu Suhweila, At Tuwani) while in other locations the presence of archeological areas is used as an argument to obstruct planning (e.g. Fasayil, Susiya, Zif).
- 7 The link between vulnerability and spatial characteristics is reflected in recent demolitions and settler violence incidents, but further research and improved monitoring is required. The Atlas can be used as a tool to identify communities which are in a similar situation.

### **Demolition Orders Issued**

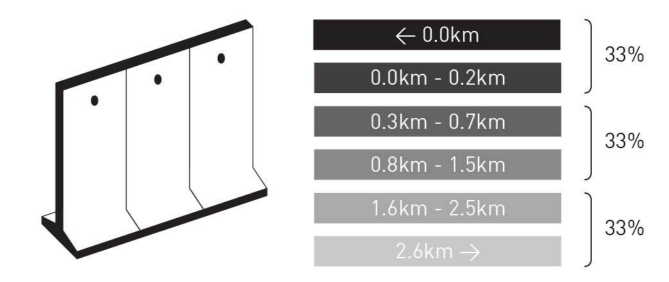


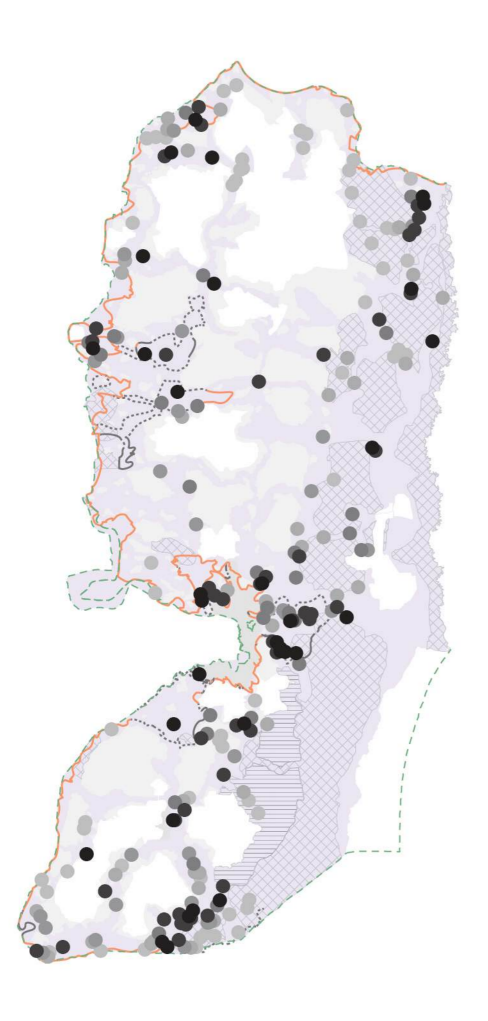




### Distance from West Bank Barrier

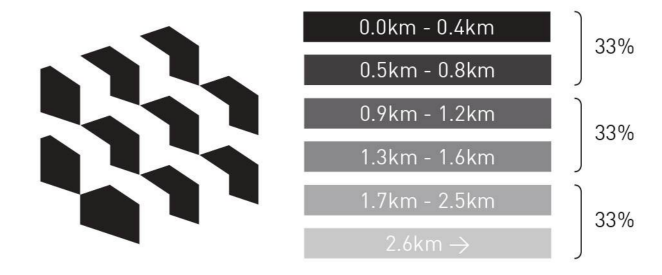
- → 78 communities (33%) are 500m or less from the barrier (including planned route).
- → 51 of these 78 communities report difficulties when accessing their lands.
- → Out of 14 communities in the "Seam Zone", 12 are reporting of displacement.
- → A further 12 communities will be cut off from the rest of the West Bank if barrier construction goes ahead as proposed.

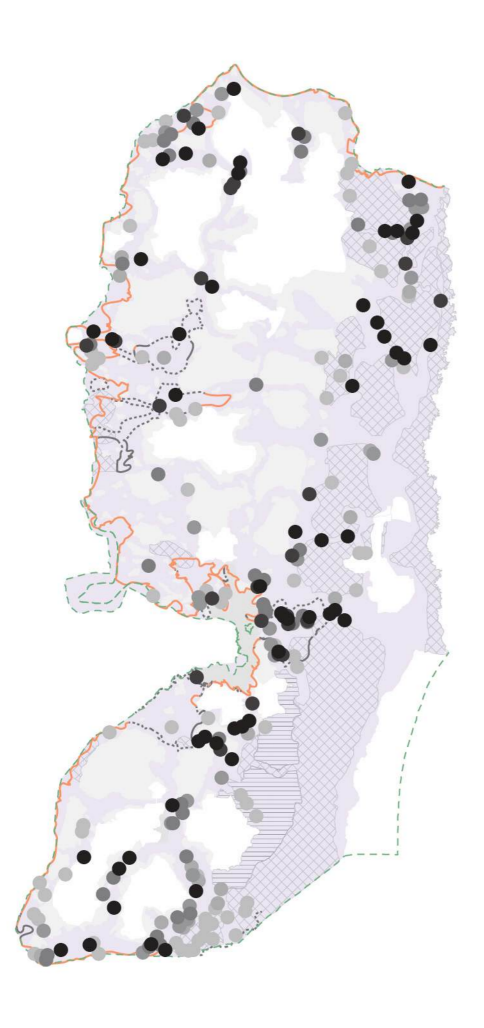




# Distance from Settlements/Outposts

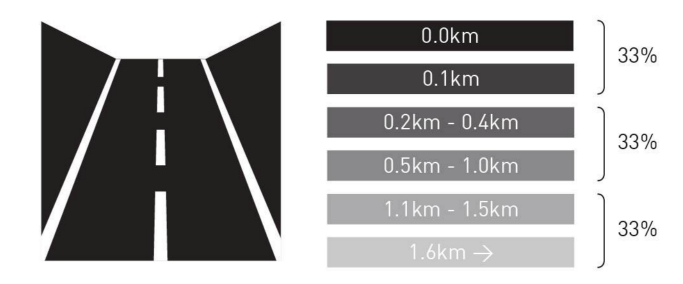
- → 99 out of the 234 communities have one or more settlements within 1km from its built up area.
- → 52% of these communities (51 out of 99) have reported incidents of settler violence.
- → 41 communities are less than 500m from a settlement or outpost.
- → 80% of these communities (33 out of 41) have witnessed displacement.

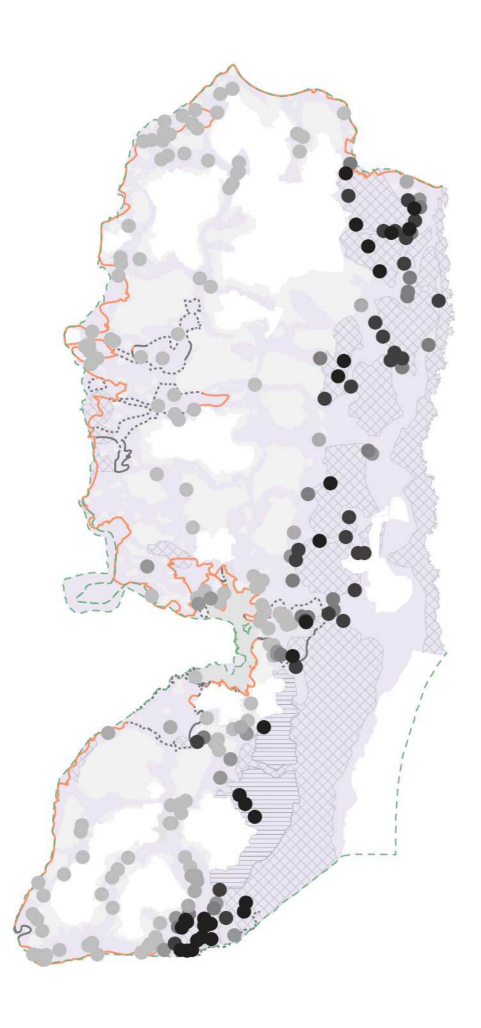




# Distance from Strategic Roads

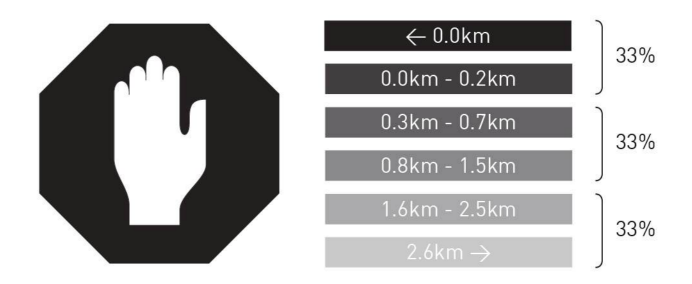
- → Defined as roads connecting settlements/outpost with Israel and with each other.
- → 121 communities are less than 500m from strategic roads. 76 of them are directly adjacent to the road.
- → 59 out of these 76 communities (78%) have witnessed displacement.
- → High number of outstanding demolition orders.





# Distance from Closed Military Areas

- → 44 communities are located partly or fully inside Closed Military Areas.
- → 70% of these report difficulties accessing land, compared to an average 52%.
- → 3 of the communities are classified as "villages", the rest are Bedouin/herders.
- → 66% of the communities are affected by IDF operations, compared to 48% on average.



Demolition orders issued (per year) for Palestinian structures in the West Bank Source: Israeli Civil Administration



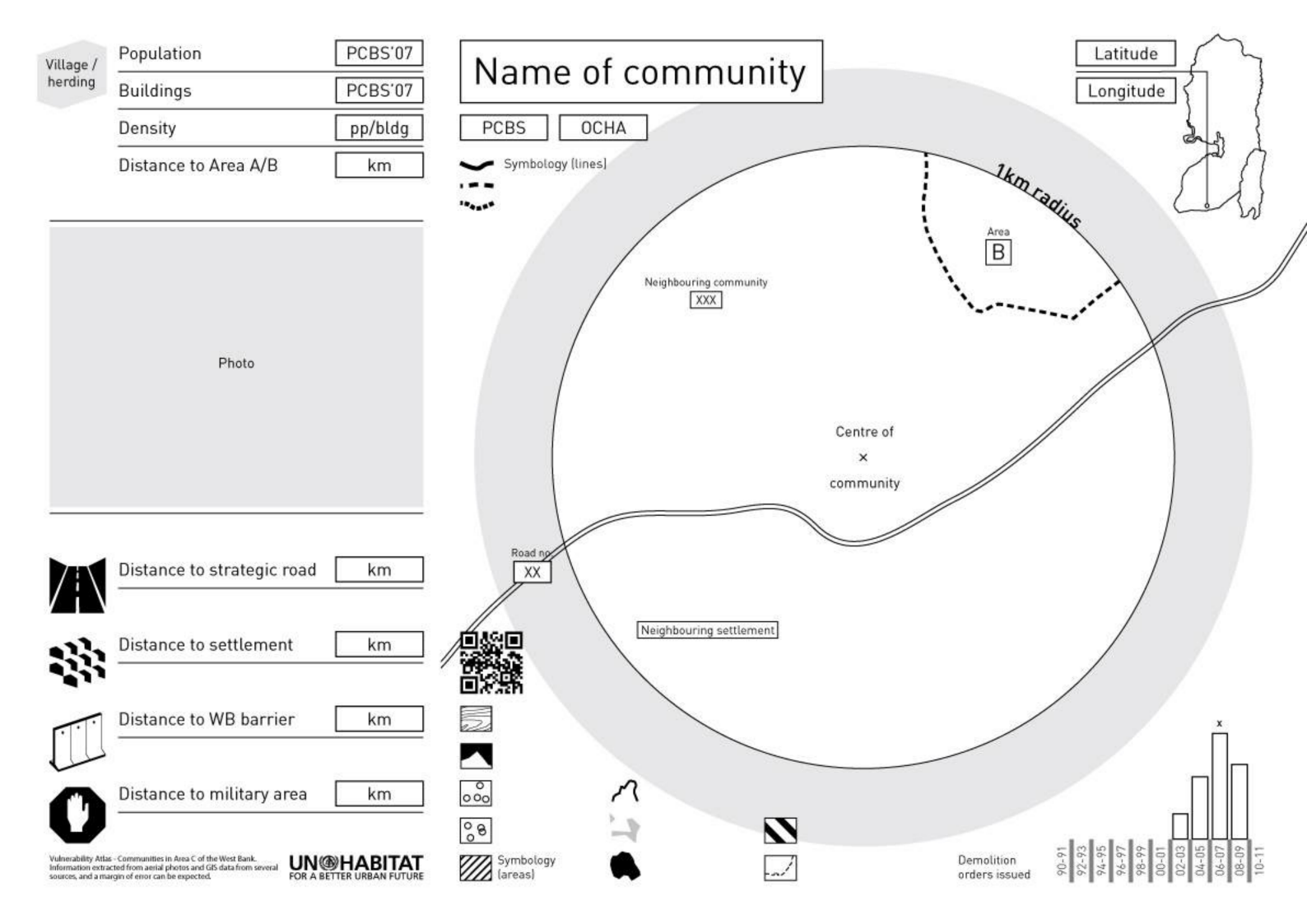
### **Community Index**

PCBS 0CHA			,			A/B		423	<u> </u>		Demolition		
999976 149 Al Baqa'a 110 2.8 2.3 0.9 2.9 0.6 26 999860 Al Deir 1.3 1.8 1.9 1.2 1.9 0 999842 256 Al Farisiya - Ihmayyer 85 2.0 0.9 0.5 4.0 [0.1] 4 999843 262 Al Farisiya - Al Jubiya 1.7 0.5 0.2 3.6 0.7 1 999844 Al Farisiya - Al Jubiya 1.7 0.5 0.7 2.4 1.7 4 999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8 999983 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 99983 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 99983 267 Al Jiftlik - Garb Al Muthallath 1300 9.2 0.0 4.0 0.1 46 1409/05 999836 266 Al Jiftlik - Abu al 'Ajaj 1400 9.7 2.3 0.3 90 999836 266 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05 999952 104 Al Muntar 300 1.9 0.9 0.0 0.0 56 IPC0 999901 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 402000 An Nabi Samwil 258 1.3 0.2 0.5 [0.3] 0.7 [EJ] 42 1 999874 121 'Anata Entrance 1 1.4 0.1 0.2 0.9 0.0 88		PCBS	OCHA		Population	$\leftarrow\rightarrow$	/ i \			V	NAME OF THE PARTY OF THE PARTY OF THE PARTY.	Plan	Photo
999860 Al Deir 1.3 1.8 1.9 1.2 1.9 0 999842 256 Al Farisiya - Ihmayyer 85 2.0 0.9 0.5 4.0 [0.1] 4 999843 262 Al Farisiya - Khallet Khader 34 1.9 0.5 0.2 3.6 0.7 1 999844 Al Farisiya - al Jubiya 1.7 0.5 0.7 2.4 1.7 4 999841 264 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8 999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 0.8 999983 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 99983 267 Al Jiftlik - Garb Al Muthallath 1300 9.2 0.0 4.0 0.1 46 1409/05 99983 255 Al Jiftlik - Abu al 'Ajaj 1400 9.7 2.3 0.3 90 99983 266 Al Jiftlik - al Musaffah 1500 7.5 0.0 4.2 0.1 12 1409/05 99983 265 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05 99990 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 999874 121 'Anata Entrance 1 14 0.1 0.2 0.9 0.0 8 999875 120 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9	5	999959	106	Abu Nwar	118	0.4	0.1	0.4	0.0	1.4	62		IPCC
999842 256 Al Farisiya - Ihmayyer 85 2.0 0.9 0.5 4.0 (0.1) 4 999843 262 Al Farisiya - Khallet Khader 34 1.9 0.5 0.2 3.6 0.7 1 999844 Al Farisiya - al Jubiya 1.7 0.5 0.7 2.4 1.7 4 999840 264 Al Farisiya - al Zu'bi 36 0.4 0.2 0.2 2.7 0.9 4 999840 261 Al Farisiya - Al Ghazal 66 3.5 0.0 0.8 0.0 8 999938 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 999836 267 Al Jiftlik - Garb Al Muthallath 1300 9.2 0.0 4.0 0.1 46 1409/05 999835 255 Al Jiftlik - Abu al 'Ajaj 1400 9.7 2.3 0.3 90 999836 266 Al Jiftlik - al Musaffah 1500 7.5 0.0 4.2 0.1 12 1409/05 999834 265 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05 999952 104 Al Muntar 300 1.9 0.9 0.0 0.0 56 IPCO 999901 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 402000 An Nabi Samwil 258 1.3 0.2 0.5 (0.3) 0.7 (EJ) 42 1 999875 120 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9		999976	149	Al Baqa'a	110	2.8	2.3	0.9	2.9	0.6	26		
999843 262 Al Farisiya - Khallet Khader 999844 Al Farisiya - al Jubiya 1.7 0.5 0.7 2.4 1.7 4 999841 264 Al Farisiya - al Zu'bi 999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8 999983 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 999836 267 Al Jiftlik - Garb Al Muthallath 999835 255 Al Jiftlik - Abu al 'Ajaj 999836 266 Al Jiftlik - al Musaffah 999836 265 Al Jiftlik - ash Shuneh 999983 265 Al Jiftlik - ash Shuneh 999983 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 999991 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 402000 An Nabi Samwil 999874 121 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9	5	999860		Al Deir		1.3	1.8	1.9	1.2	1.9	0		
999844 Al Farisiya - al Jubiya 999841 264 Al Farisiya - al Zu'bi 36 0.4 0.2 0.2 2.7 0.9 4 999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8 999983 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 999836 267 Al Jiftlik - Garb Al Muthallath 999835 255 Al Jiftlik - Abu al 'Ajaj 999836 266 Al Jiftlik - al Musaffah 1500 7.5 0.0 4.2 0.1 12 1409/05 999834 265 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05 999952 104 Al Muntar 999901 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 402000 An Nabi Samwil 999874 121 'Anata Entrance 1 14 0.1 0.2 0.9 0.0 8 999875 120 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9	3	999842	256	Al Farisiya - Ihmayyer	85	2.0	0.9	0.5	4.0	[0.1]	4		
999841 264 Al Farisiya - al Zu'bi 36 0.4 0.2 0.2 2.7 0.9 4 999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8 50851 213 Al Hadidiya 133 5.0 1.4 0.3 0.3 29 UNHA 999938 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7 999836 267 Al Jiftlik - Garb Al Muthallath 1300 9.2 0.0 4.0 0.1 46 1409/05 999835 255 Al Jiftlik - Abu al 'Ajaj 1400 9.7 2.3 0.3 90 999836 266 Al Jiftlik - al Musaffah 1500 7.5 0.0 4.2 0.1 12 1409/05 999834 265 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05 999952 104 Al Muntar 300 1.9 0.9 0.0 0.0 56 IPCC 999901 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11 402000 An Nabi Samwil 258 1.3 0.2 0.5 [0.3] 0.7 [EJ] 42 1 999874 121 'Anata Entrance 1 14 0.1 0.2 0.9 0.0 8	3	999843	262	Al Farisiya - Khallet Khader	34	1.9	0.5	0.2	3.6	0.7	1		
999840 261 Al Farisiya - Nab'a Al Ghazal 66 3.5 0.0 0.8 0.0 8  50851 213 Al Hadidiya 133 5.0 1.4 0.3 0.3 29 UNHA 999938 39 Al Jawaya 47 0.0 0.6 1.3 1.7 7  999836 267 Al Jiftlik - Garb Al Muthallath 1300 9.2 0.0 4.0 0.1 46 1409/05  999835 255 Al Jiftlik - Abu al 'Ajaj 1400 9.7 2.3 0.3 90  999836 266 Al Jiftlik - al Musaffah 1500 7.5 0.0 4.2 0.1 12 1409/05  999834 265 Al Jiftlik - ash Shuneh 800 8.1 0.8 3.3 0.1 35 1411/05  999952 104 Al Muntar 300 1.9 0.9 0.0 0.0 56 IPCO 999901 233 Al Qaffaf 150 1.2 0.0 3.0 0.5 2.4 11  402000 An Nabi Samwil 258 1.3 0.2 0.5 [0.3] 0.7 [EJ] 42 1  999874 121 'Anata Entrance 1 14 0.1 0.2 0.9 0.0 8  999875 120 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9		999844		Al Farisiya - al Jubiya		1.7	0.5	0.7	2.4	1.7	4		
50851       213       Al Hadidiya       133       5.0       1.4       0.3       0.3       29       UNHA         999938       39       Al Jawaya       47       0.0       0.6       1.3       1.7       7         999836       267       Al Jiftlik - Garb Al Muthallath       1300       9.2       0.0       4.0       0.1       46       1409/05         999835       255       Al Jiftlik - Abu al 'Ajaj       1400       9.7       2.3       0.3       90         999836       266       Al Jiftlik - al Musaffah       1500       7.5       0.0       4.2       0.1       12       1409/05         999834       265       Al Jiftlik - ash Shuneh       800       8.1       0.8       3.3       0.1       35       1411/05         999952       104       Al Muntar       300       1.9       0.9       0.0       0.0       56       IPCO         9999701       233       Al Qaffaf       150       1.2       0.0       3.0       0.5       2.4       11         402000       An Nabi Samwil       258       1.3       0.2       0.5       [0.3]       0.7 (EJ)       42       1         999875       120<		999841	264	Al Farisiya - al Zu'bi	36	0.4	0.2	0.2	2.7	0.9	4		
999938       39       Al Jawaya       47       0.0       0.6       1.3       1.7       7         999836       267       Al Jiftlik - Garb Al Muthallath       1300       9.2       0.0       4.0       0.1       46       1409/05         999835       255       Al Jiftlik - Abu al 'Ajaj       1400       9.7       2.3       0.3       90         999836       266       Al Jiftlik - al Musaffah       1500       7.5       0.0       4.2       0.1       12       1409/05         999834       265       Al Jiftlik - ash Shuneh       800       8.1       0.8       3.3       0.1       35       1411/05         999952       104       Al Muntar       300       1.9       0.9       0.0       0.0       56       IPC0         999901       233       Al Qaffaf       150       1.2       0.0       3.0       0.5       2.4       11         402000       An Nabi Samwil       258       1.3       0.2       0.5       [0.3]       0.7 (EJ)       42       1         999875       120       'Anata Entrance 2       31       0.0       0.2       2.1       0.1       9		999840	261	Al Farisiya - Nab'a Al Ghazal	66	3.5	0.0	0.8		0.0	8		
999836         267         Al Jiftlik - Garb Al Muthallath         1300         9.2         0.0         4.0         0.1         46         1409/05           999835         255         Al Jiftlik - Abu al 'Ajaj         1400         9.7         2.3         0.3         90           999836         266         Al Jiftlik - al Musaffah         1500         7.5         0.0         4.2         0.1         12         1409/05           999834         265         Al Jiftlik - ash Shuneh         800         8.1         0.8         3.3         0.1         35         1411/05           999952         104         Al Muntar         300         1.9         0.9         0.0         0.0         56         IPC0           999901         233         Al Qaffaf         150         1.2         0.0         3.0         0.5         2.4         11           402000         An Nabi Samwil         258         1.3         0.2         0.5         [0.3]         0.7 (EJ)         42         1           999874         121         'Anata Entrance 1         14         0.1         0.2         0.9         0.0         8           999875         120         'Anata Entrance 2         31		50851	213	Al Hadidiya	133	5.0	1.4	0.3		0.3	29		UNHAB
999835         255         Al Jiftlik - Abu al 'Ajaj         1400         9.7         2.3         0.3         90           999836         266         Al Jiftlik - al Musaffah         1500         7.5         0.0         4.2         0.1         12         1409/05           999834         265         Al Jiftlik - ash Shuneh         800         8.1         0.8         3.3         0.1         35         1411/05           999952         104         Al Muntar         300         1.9         0.9         0.0         0.0         56         IPC0           999901         233         Al Qaffaf         150         1.2         0.0         3.0         0.5         2.4         11           402000         An Nabi Samwil         258         1.3         0.2         0.5         [0.3]         0.7 (EJ)         42         1           999874         121         'Anata Entrance 1         14         0.1         0.2         0.9         0.0         8           999875         120         'Anata Entrance 2         31         0.0         0.2         2.1         0.1         9		999938	39	Al Jawaya	47	0.0	0.6	1.3		1.7	7		
999836         266         Al Jiftlik - al Musaffah         1500         7.5         0.0         4.2         0.1         12         1409/05           999834         265         Al Jiftlik - ash Shuneh         800         8.1         0.8         3.3         0.1         35         1411/05           999952         104         Al Muntar         300         1.9         0.9         0.0         0.0         56         IPC0           999901         233         Al Qaffaf         150         1.2         0.0         3.0         0.5         2.4         11           402000         An Nabi Samwil         258         1.3         0.2         0.5         [0.3]         0.7 (EJ)         42         1           999874         121         'Anata Entrance 1         14         0.1         0.2         0.9         0.0         8           999875         120         'Anata Entrance 2         31         0.0         0.2         2.1         0.1         9		999836	267	Al Jiftlik - Garb Al Muthallath	1300	9.2	0.0	4.0		0.1	46	1409/05	
999834         265         Al Jiftlik - ash Shuneh         800         8.1         0.8         3.3         0.1         35         1411/05           999952         104         Al Muntar         300         1.9         0.9         0.0         0.0         56         IPC0           999901         233         Al Qaffaf         150         1.2         0.0         3.0         0.5         2.4         11           402000         An Nabi Samwil         258         1.3         0.2         0.5         [0.3]         0.7 (EJ)         42         1           999874         121         'Anata Entrance 1         14         0.1         0.2         0.9         0.0         8           999875         120         'Anata Entrance 2         31         0.0         0.2         2.1         0.1         9		999835	255	Al Jiftlik - Abu al 'Ajaj	1400	9.7		2.3		0.3	90		
999952       104       Al Muntar       300       1.9       0.9       0.0       0.0       56       IPC0         999901       233       Al Qaffaf       150       1.2       0.0       3.0       0.5       2.4       11         402000       An Nabi Samwil       258       1.3       0.2       0.5       [0.3]       0.7 (EJ)       42       1         999874       121       'Anata Entrance 1       14       0.1       0.2       0.9       0.0       8         999875       120       'Anata Entrance 2       31       0.0       0.2       2.1       0.1       9		999836	266	Al Jiftlik - al Musaffah	1500	7.5	0.0	4.2		0.1	12	1409/05	
999901       233       Al Qaffaf       150       1.2       0.0       3.0       0.5       2.4       11         402000       An Nabi Samwil       258       1.3       0.2       0.5       [0.3]       0.7 (EJ)       42       1         999874       121       'Anata Entrance 1       14       0.1       0.2       0.9       0.0       8         999875       120       'Anata Entrance 2       31       0.0       0.2       2.1       0.1       9		999834	265	Al Jiftlik - ash Shuneh	800	8.1	0.8	3.3		0.1	35	1411/05	
402000       An Nabi Samwil       258       1.3       0.2       0.5       [0.3]       0.7 (EJ)       42       1         999874       121       'Anata Entrance 1       14       0.1       0.2       0.9       0.0       8         999875       120       'Anata Entrance 2       31       0.0       0.2       2.1       0.1       9		999952	104	Al Muntar	300	1.9		0.9	0.0	0.0	56		IPCC
999874         121         'Anata Entrance 1         14         0.1         0.2         0.9         0.0         8           999875         120         'Anata Entrance 2         31         0.0         0.2         2.1         0.1         9		999901	233	Al Qaffaf	150	1.2	0.0	3.0	0.5	2.4	11		
999875 120 'Anata Entrance 2 31 0.0 0.2 2.1 0.1 9		402000		An Nabi Samwil	258	1.3	0.2	0.5	[0.3]	0.7 (EJ)	42	1	
		999874	121	'Anata Entrance 1	14	0.1	0.2	0.9	0.0		8		
100250 220 Agaba 300 0.8 0.3 [0.1] 56 1129/05 UNH/		999875	120	'Anata Entrance 2	31	0.0	0.2	2.1	0.1		9		
100230 220 Aqaba 0.0 1127/03 ONTA		100250	220	Aqaba	300	0.8	0.3			[0.1]	56	1129/05	UNHAB
503280 37 Ar Rakeez 14 1.3 0.8 0.4 [0.1] 5 OCH		503280	37	Ar Rakeez	14	1.3	0.8	0.4		[0.1]	5		OCHA
999869 111 Arab al Jahilin - al Jabal 3000 0.1 0.5 0.8 0.2 28 1627 IPC0		999869	111	Arab al Jahilin - al Jabal	3000	0.1	0.5	8.0	0.2		28	1627	IPCC
503255 35 At Tuwani 326 1.0 0.3 0.4 0.3 29 1764 UNHA		503255	35	At Tuwani	326	1.0	0.3	0.4		0.3	29	1764 <sup>1</sup>	UNHAB
351110 Az Zubeidat 1421 0.0 0.0 0.2 0.5 37 1406		351110		Az Zubeidat	1421	0.0	0.0	0.2		0.5	37	1406	

	PCBS	ОСНА		Population	A/B				0	Demolition Orders	Plan	Photo
3		199	Basaliya al Tahta	93	4.6	0.0	1.2		0.1	10		
	999858	202	Basaliya al Fauqa / Humsa Basaliya	260	2.2	0.0	0.7		0.1	36		
<b>S</b>	999949	124	Bir al Maskoob 'A'	52	4.5	0.2	0.9	[1.8]		9		IPCC
3	999947	126	Bir al Maskoob 'B'	31	3.8	0.2	0.6	[1.8]		9		IPCC
<b>S</b>	351970	150	Deir al Qilt	106	1.5	4.6	2.5	5.3	0.0	0		
	999991	26	Dkaika	200	7.5		6.0	0.3	0.8	42	2	UNHAB
	999871	122	East 'Anata Bedouins	800	0.4	0.1	1.2	0.2		13	1583	
F	999895	219	Ein al Hilwa	53	7.7	0.0	0.8		0.3	7		UNHAB
F	999845	258	Ein al Hilwa - Wadi Faw	36	6.8	0.1	0.5		0.0	0		
	999846	257	Ein al Hilwa - Um Jamal	43	8.3	0.5	1.6		[0.1]	0		
	351510		Fasayil al Tahta	1078	0.0	0.2	0.1		0.8	24	1412 1	UNHAB
	999910	167	Fasayil al Fauqa	550	0.6	1.3	0.4		0.3	37	1	UNHAB
	999909	168	Fasayil al Wusta	136	0.1	0.7	0.8		0.9	31	1	UNHAB
	151030		Furush Beit Dajan	769	4.4	0.0	1.0		0.3	17		
	999863	130	Ghawaliya	76	3.0	0.1	1.1	[0.6]		2		IPCC
	999995	22	Halaweh	60	5.8		2.6	0.6	[2.6]	4		OCHA
	999897	218	Hammamat al Maleh	43	6.2	0.3	2.8		[0.1]	2		
	999839	259	Hammamat al Maleh - al Burj	62	5.2	0.0			0.1	4		
	999838	260	Hammamat al Maleh - al Meiteh	62	6.8	0.0	2.4		0.2	3		
	999822		Humsa al Farsheh		3.0	0.0	0.4		0.0	16		
	999857		Humsa al Jufeh		5.1	0.1	1.7		0.1	10		
	50490	221	Ibziq	211	1.5			3.4	0.1	0		
	999989	42	Isfey al Fawqa	131	3.8	2.6	1.6	2.9	[1.5]	13		
	999999	43	Isfey Al Tihta	33	4.0	2.8	2.0	3.0	[1.5]	16		OCHA

					A/B	<b>/</b> !\			0	Demolition		
	PCBS	OCHA		Population ———	<del>                                      </del>		-			Orders	Plan	Photo
<b>5</b>	999885	108	Jabal al Baba	195	0.3	0.6	0.8	[0.1]		12		IPCC
F	999992	16	Jinba	300	4.5	3.4	1.5	0.4	[0.8]	29		OCHA
5	50455		Kardala	307	0.9	0.4	2.0	2.3	0.9	5		
<b>S</b>	999993		Khallet Athaba		3.2	2.4	1.8	3.2	[1.3]	6		
3	999862	133	Khan al Ahmar - Ab al Helw	152	6.4	0.0	0.6	[1.7]	0.5	1		IPCC
	999848	131	Khan al Ahmar - Abu Fellah	110	6.1	0.1	0.9	[2.1]	0.1	2		IPCC
	999847	135	Khan al Ahmar - Kurshan	29	6.0	0.4	0.7	[1.8]	[0.1]	6		IPCC
	999941	132	Khan al Ahmar - Wadi Abu Sidr	67	6.0	0.0	1.4	[0.4]	0.2	13		IPCC
	999962	134	Khan al Ahmar - Mihtawish	133	5.2	0.3	0.7	[1.1]	0.7	20		IPCC
	999984	50	Khashem ad Daraj	606	7.0		4.5	1.7	[2.6]	30	3	
	999984	49	Khashem al Karam	150	6.6		4.2	1.1	[1.5]	15	3	
	50720	211	Kherbit Ras Ahmar	179	0.7	2.9	3.1		[0.5]	0		
	503350	21	Khirbet al Fakheit	65	5.0		2.9	1.6	[2.8]	14		
	503340	23	Khirbet Al Majaz	207	6.0		4.0	0.7	[1.3]	12		
	503355		Khirbet al Tawamin	35	2.4	0.8	0.8	2.3	0.3	0		
	503330	24	Khirbet at Tabban	56	4.9		3.0	1.8	[2.5]	14		
	503360	19	Khirbet Bir al 'Idd	75	3.5	2.3	0.8	0.4	0.0	17	2	
	999892	212	Khirbet Samra	33	4.3	0.1	3.7		0.1	12		
	151311	176	Khirbet Tal al Khashabeh	350	0.4	1.9	1.9		0.0	26		
	151176	197	Khirbet Tana	330	1.1	1.2	1.9		[1.0]	28		
	503325		Khirbet Tawil ash Shih	182	6.3			1.5	0.8	5		
	50656	217	Khirbet Yarza	60	2.9				[1.7]	2		
	503345	41	Maghayir al Abeed	26	3.8	2.5	1.5	3.0	[1.5]	4		OCHA
	999891	214	Mak-hul	80	4.8	0.7	2.0		0.4	11		

				_	A/B		33		O	Demolition	-	
	PCBS	OCHA		Population	N 1				_	Orders	Plan	Photo
	503310	34	Mantiqat Shi'b al Butum	400	2.0	0.8	0.7	2.7	0.4	11		OCHA
<b>S</b>	999890	200	Marj Na'ja Herders	150	0.1	0.0	0.3		0.5	15	1406	
	999994	17	Mirkez	64	5.3	4.0	2.1	0.2	[1.9]	6		
3	999888	116	Nabi Samwel Bedouins	35	1.2	0.1	0.6	[0.3]	0.9	46		
5	999865	128	Nkheila1	57	2.1	0.0	1.3	[0.1]		0		IPCC
3	999864	129	Nkheila2	39	2.6	0.0	1.5	[0.4]		1		IPCC
	503315	33	Qawawis	108	2.0	1.1	0.7	3.0	[0.1]	18		OCHA
		137	Road 1 Qilt	76	5.0	0.0	0.7	1.3	0.7	32		
	999944		Rojom Eshayeb		6.1		4.2	2.2	0.0	41		
	999943	136	Sateh al Bahr	32	4.8	0.0	0.4	2.3	0.0	8		IPCC
	999987	32	Susiya	300	0.7	1.3	8.0	3.1	3.1	27		UNHAB
	999867	113	Um al Asaawij	260	0.8	0.1	0.3	0.3	0.7	188		IPCC
	503205	47	Um al Kher	160	2.6	1.1	0.4		0.8	36		OCHA
	999912	204	Um al Obor	60	10.4	0.1	2.4		0.1	0		
	999853		Um Daleen		12.6	0.2	1.4	3.6	0.1	4		
	999982	38	Um Fagarah	70	1.7	1.1	0.6		[0.6]	13		OCHA
	503150		Umm Lasafa	853	0.0	0.2	1.2			41	1739	
	999942	107	Wadi Abu Hindi	350	2.5		0.2	[0.6]	[0.1]	35		IPCC
	999868	112	Wadi al Awaj	120	0.3	0.0	0.1	0.2	1.3	24		IPCC
	999902	138	Wadi al Qilt	51	5.0	1.5	2.0	1.8	0.3	0		IPCC
	999884	109	Wadi Jiml	50	0.4		0.4	0.1		1		IPCC
	999948	125	Wadi Sneysel	81	3.6	0.1	0.4	[1.6]		24		IPCC
	151200	196	Yanun	102	1.3		0.5		0.5	5		
	999828	276	Za'atreh Az Za'im Bedouins	137	0.9	0.7	1.8	1.4	E1			





Population (estimate)

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B

Qedar access road

0.1km



Ma'ale Adumim

0.4km



Proposed barrier route

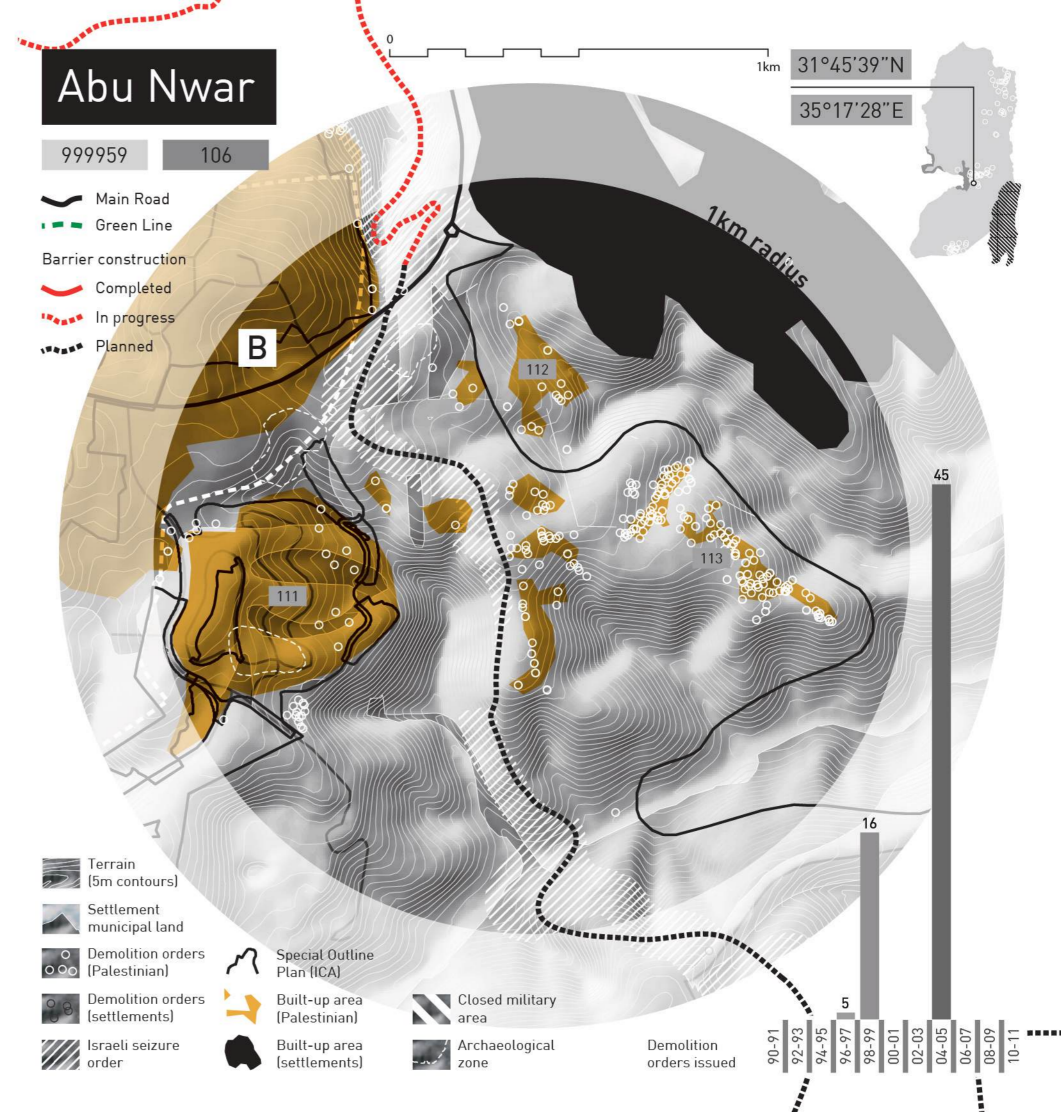
0.0km



Closed Military Zone

1.4km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT FOR A BETTER URBAN FUTURE

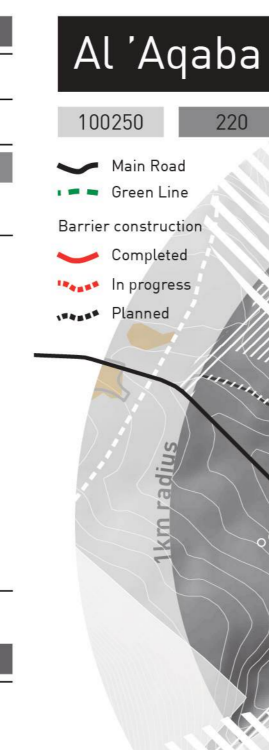




Population 2007 (PCBS) 254 Buildings 2007 (PCBS) 46 5.5 Density (pp/building)

Distance to Area A/B

0.8km





Road to Tayasir CP

0.3km



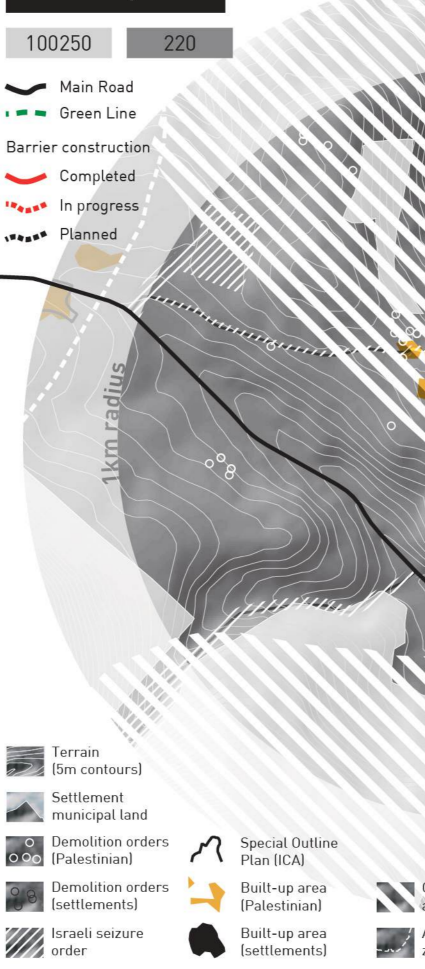


Closed military zone

[0.1km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.









Population (estimate)

N/A

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B

Road 90

1.8km

1.3km



Mehola Givad Sal'it

1.9km



Barrier on Green Line

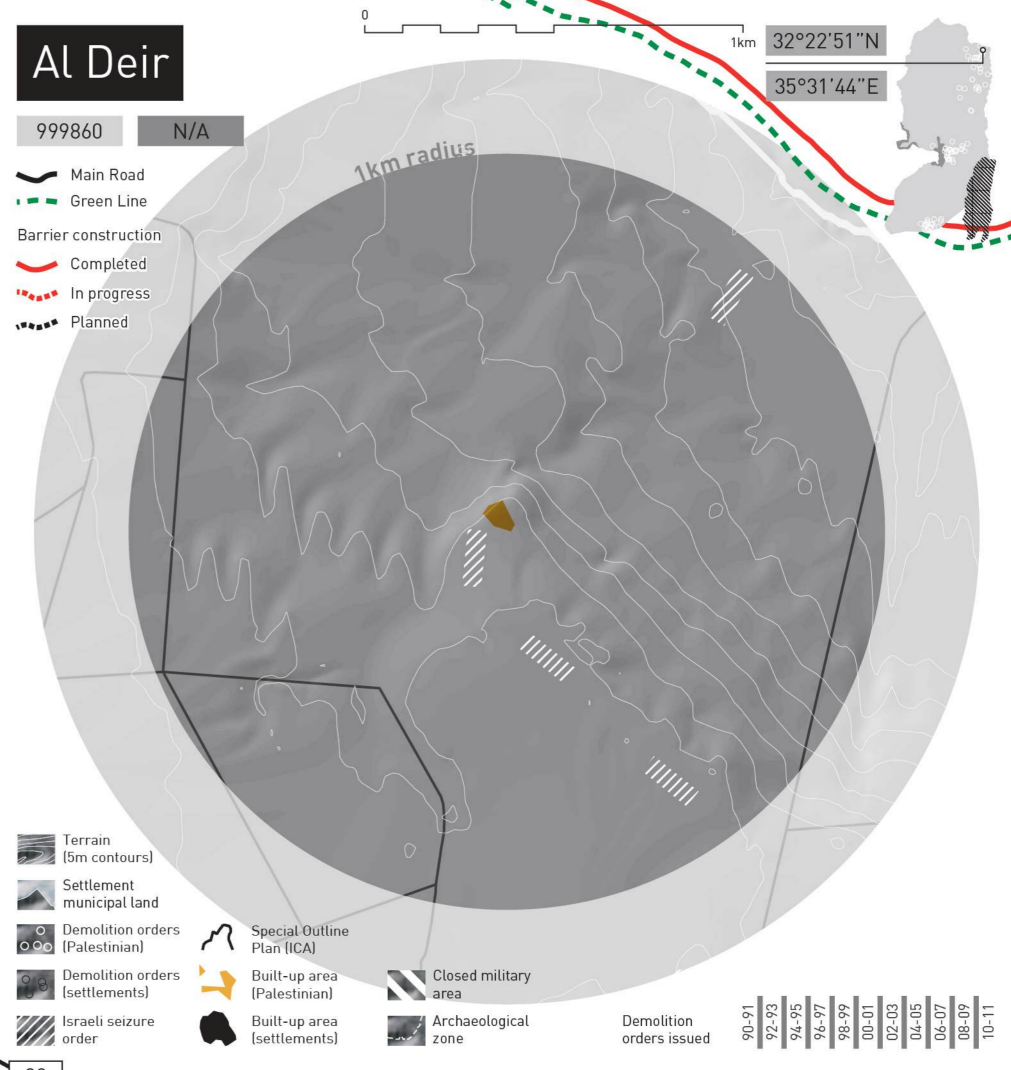
1.2km



Closed military zone

1.9km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN HABITAT FOR A BETTER URBAN FUTURE



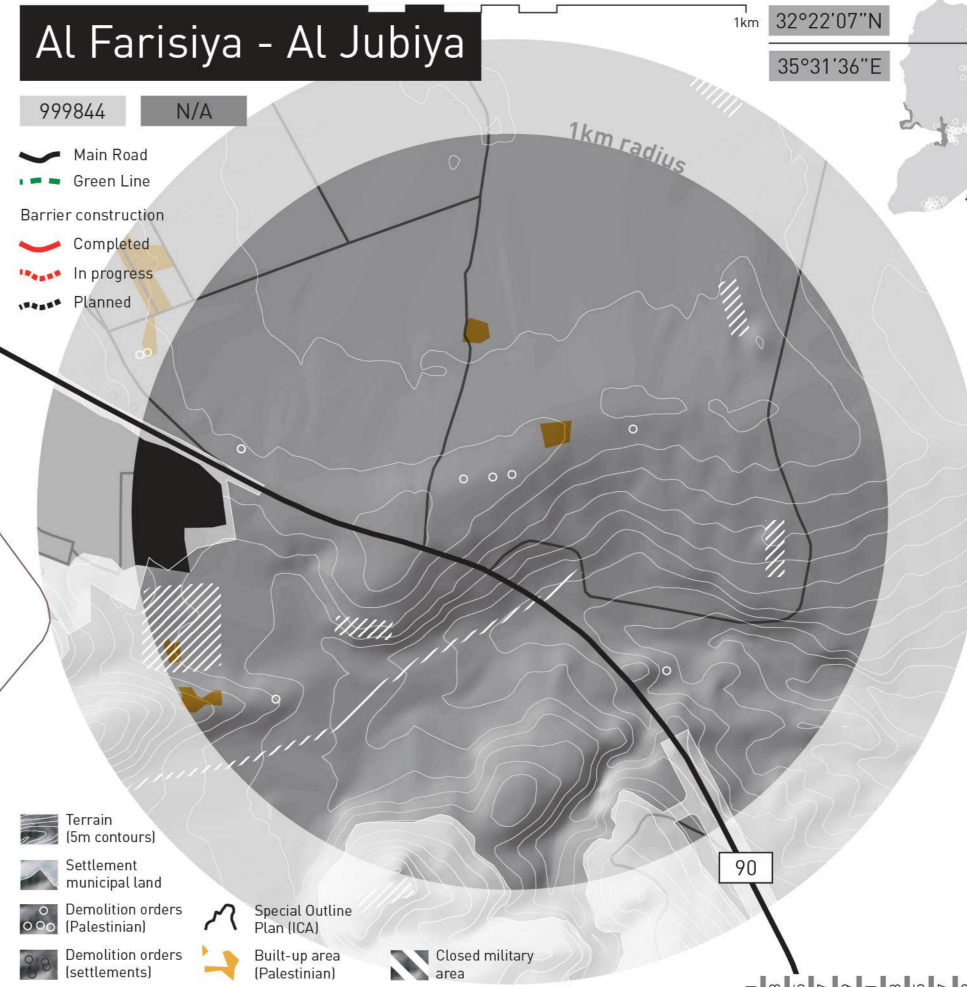




Population (estimate) Buildings (estimate) N/A N/A Density (pp/building)

Distance to Area A/B

1.7km





Road 90

0.5km



Mehola Givad Sal'it

0.7km



Barrier on Green Line

2.4km



Closed military zone

1.7km

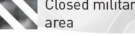
Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

**UN@HABITAT** 





Built-up area (settlements)





Archaeological

Demolition orders issued



Population (estimate) Buildings (estimate) N/A N/A Density (pp/building) Distance to Area A/B



0.2km



Mehola

0.2km



Barrier on Green Line

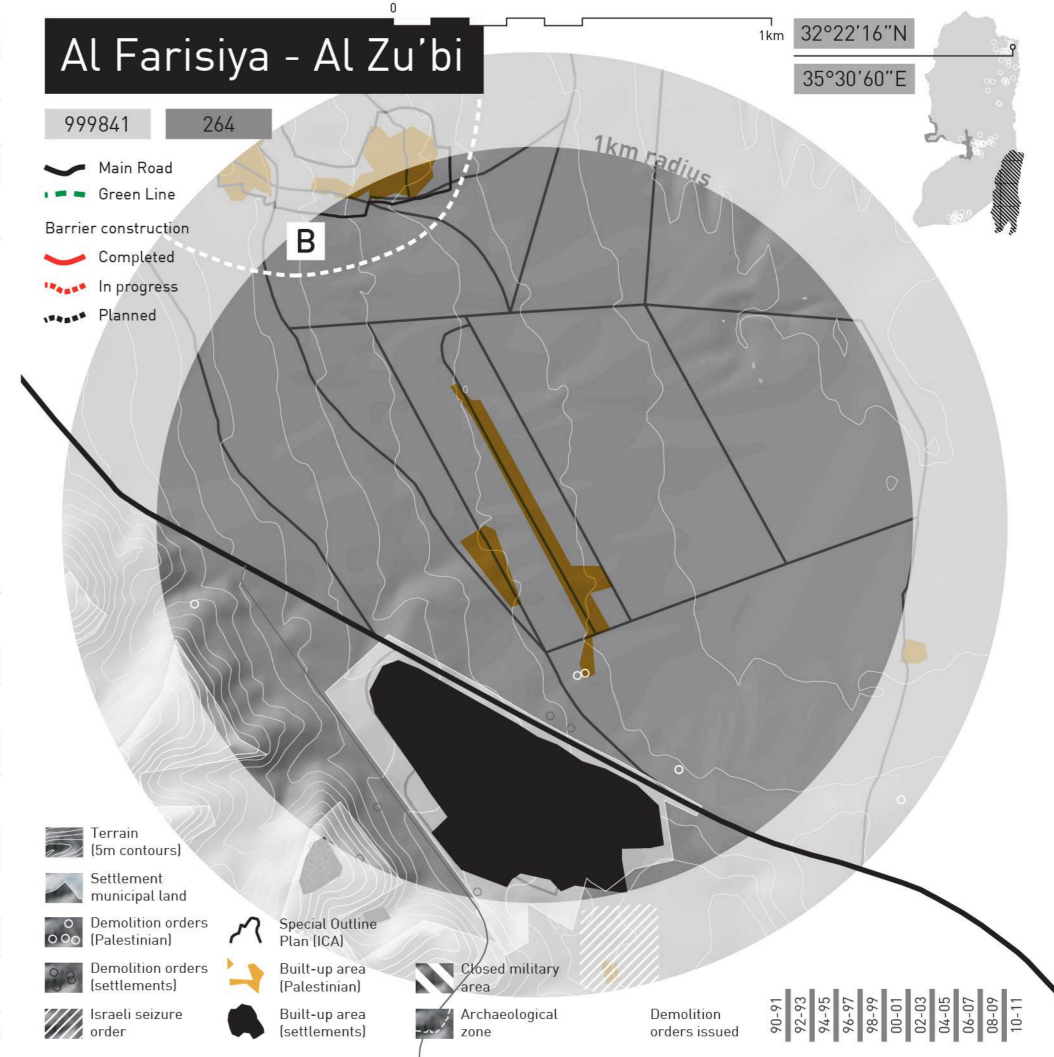


Closed military zone

0.9km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

**UN@HABITAT** 





Population (estimate) 133

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

5.0km





Road 578

.4km



Ro'i

0.3km

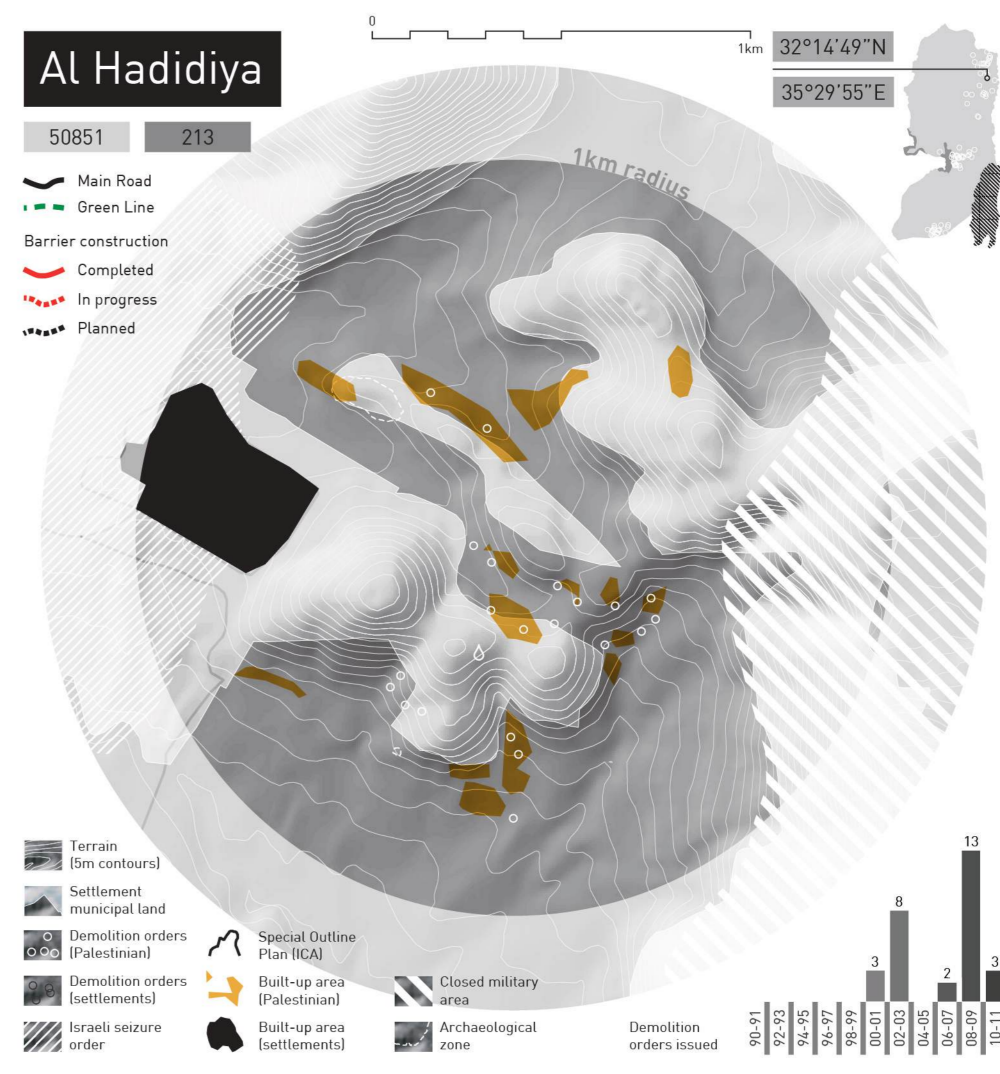


Clo

Closed military zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN HABITAT FOR A BETTER URBAN FUTURE





Population (estimate) 3000

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

Qedar access road

0.5km



Ma'ale Adumim

0.8km

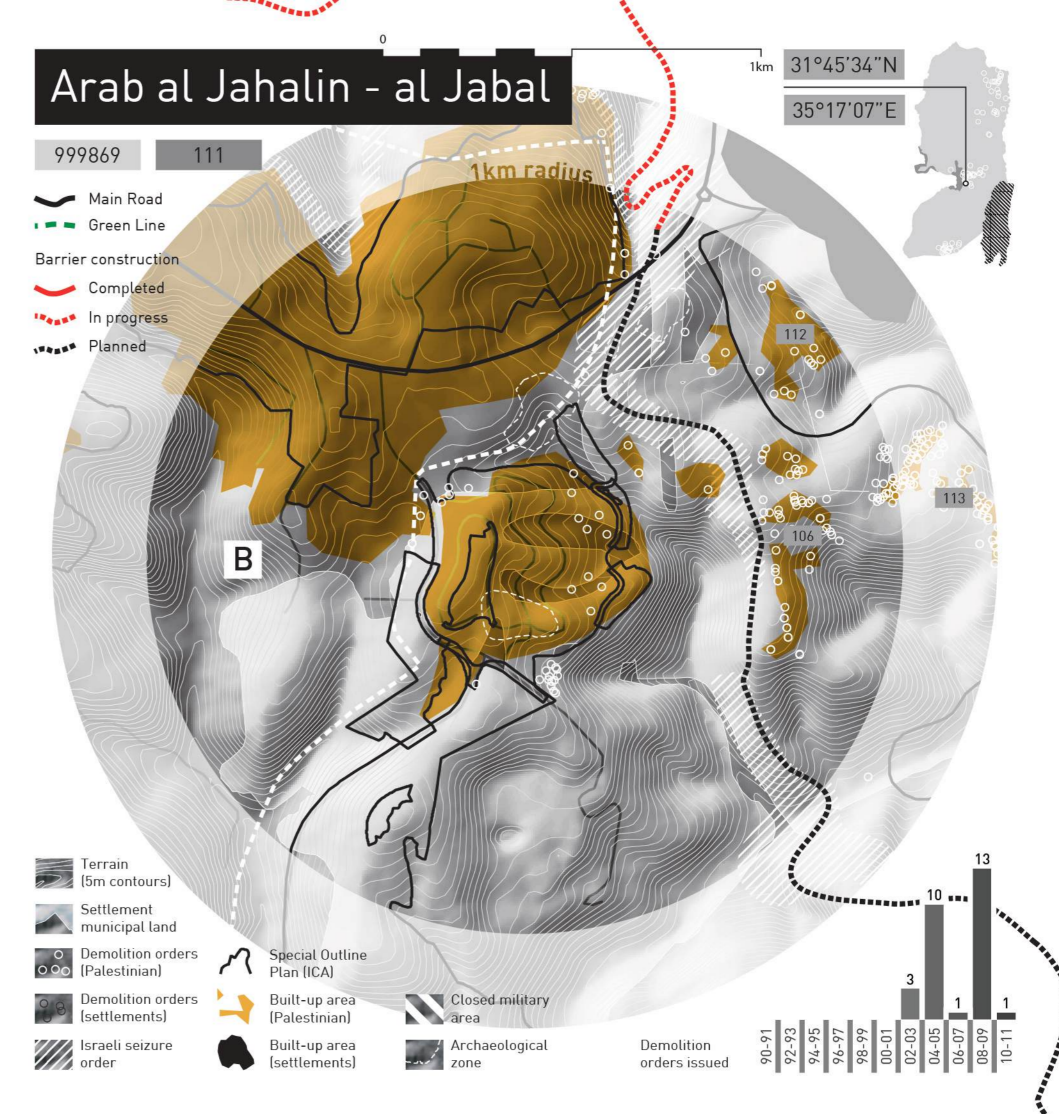


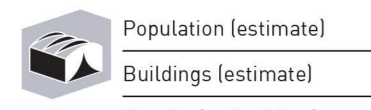
Proposed barrier route

0.2km



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN HABITAT FOR A BETTER URBAN FUTURE





Density (pp/building) N/A

Distance to Area A/B

Road 317

0.6km

N/A



Ma'on

1.3km

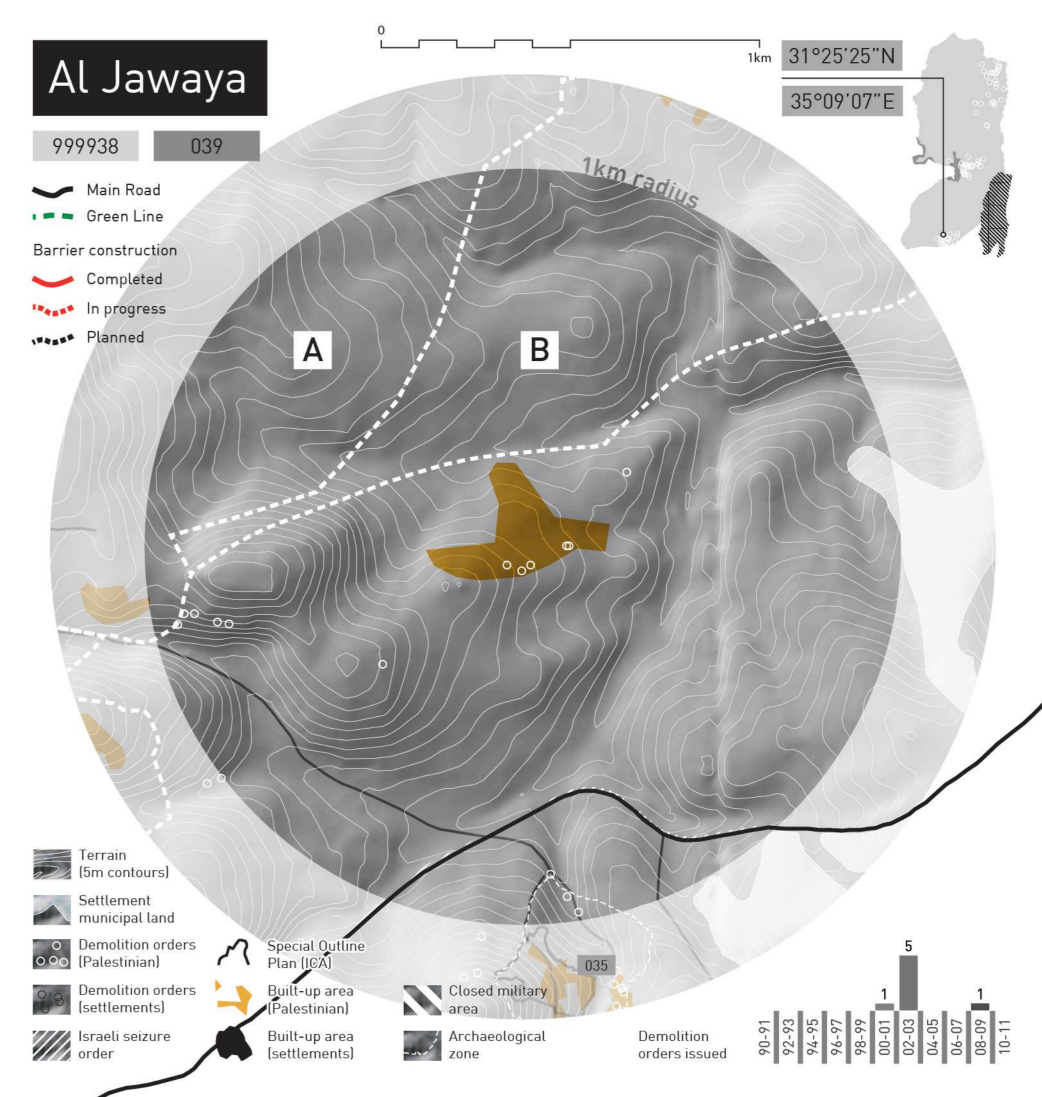


Closed Military Zone

1.7km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Distance to Area A/B

9.7km





Massu'a

2.3km



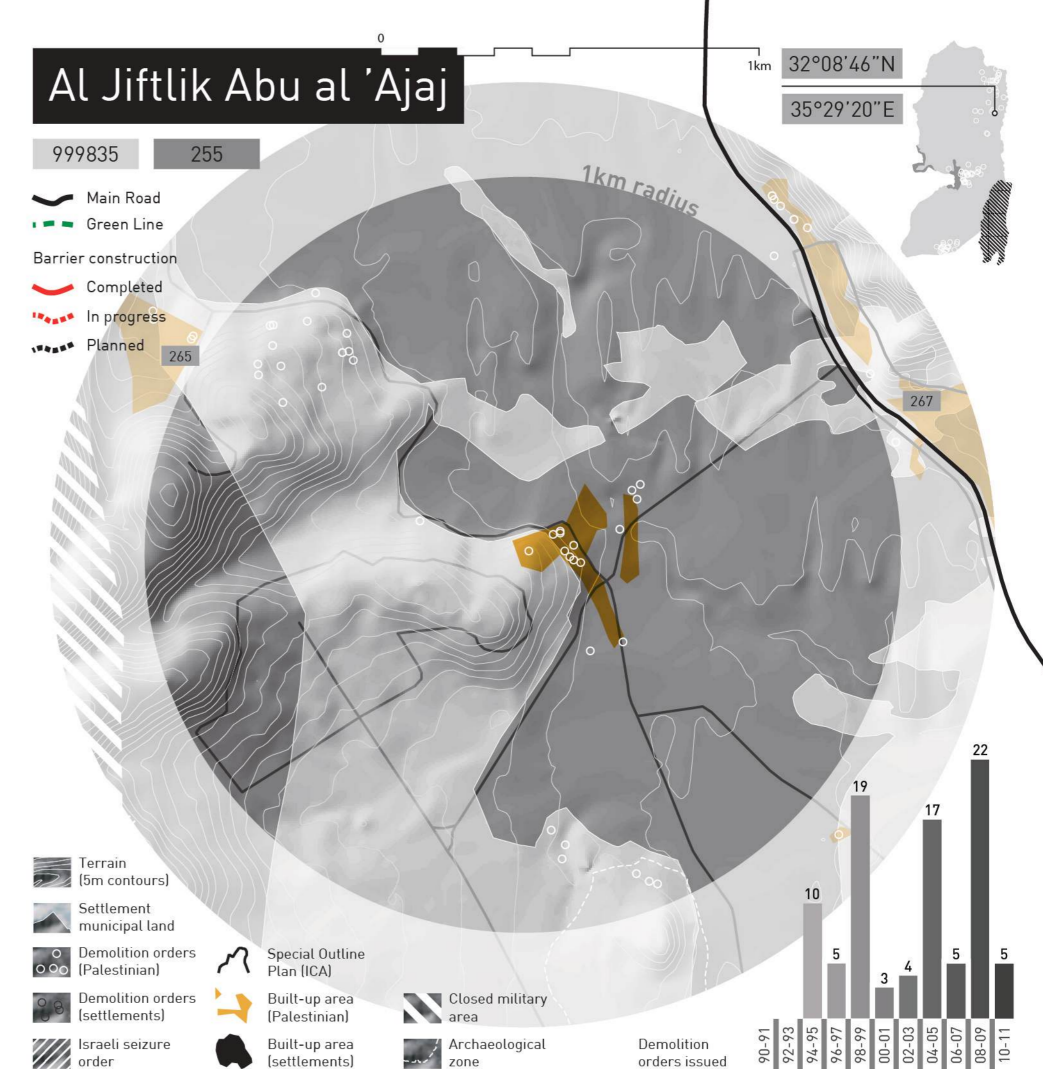


Closed military zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Distance to Area A/B

8.1km



Road 57

0.8km



Massu'a

3.3km

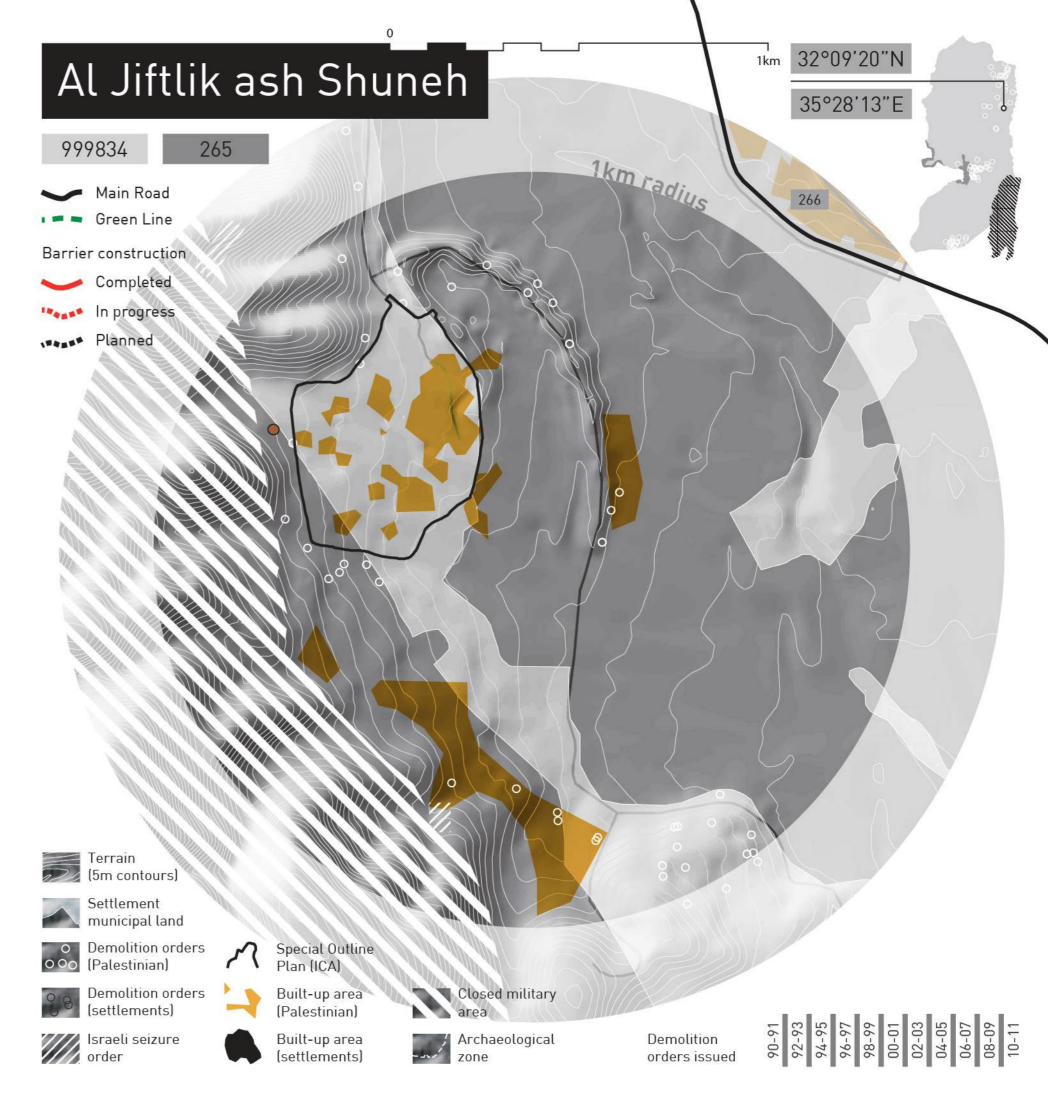


0

Closed military zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 9.2km



Road 57

0.0km



Massu'a

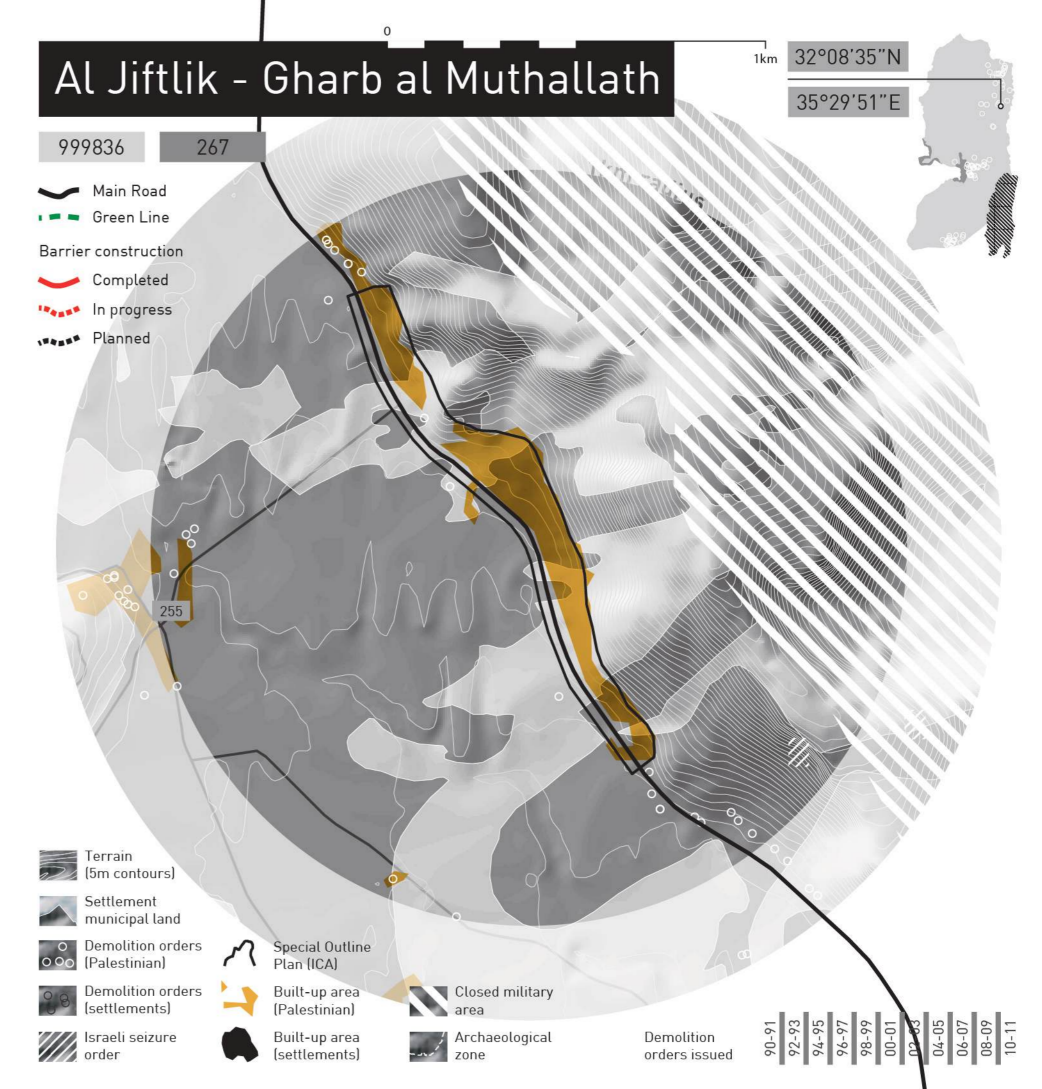
4.0km

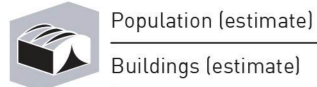


Closed military zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Buildings (estimate) N/A

N/A Density (pp/building)

Distance to Area A/B 1.9km

Qedar

0.9km

300



Proposed barrier route

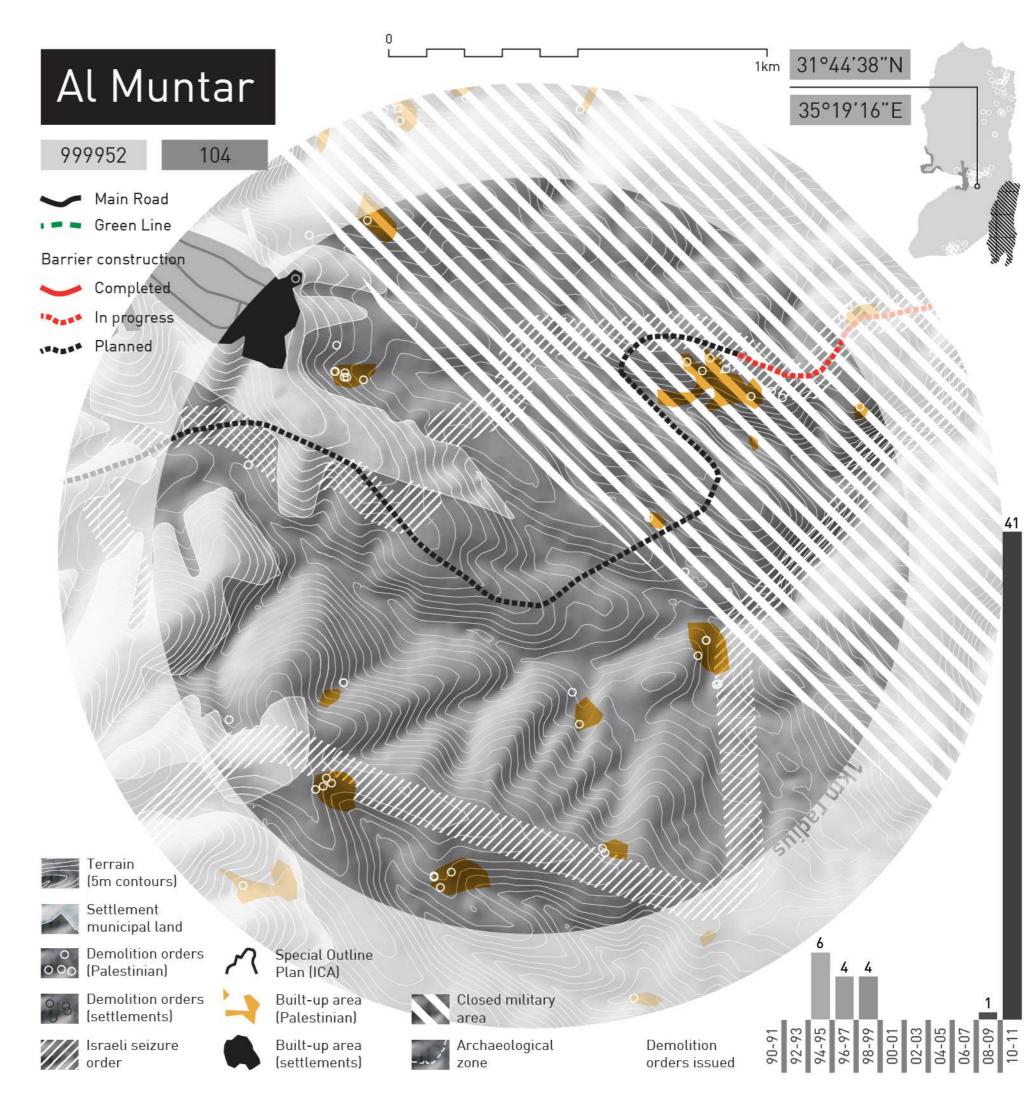
0.0km



Closed Military Zone

0.0km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 150

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B 1.2km

1.2km

Bar



Road 90

0.0km



Mehola

3.0km



Green line

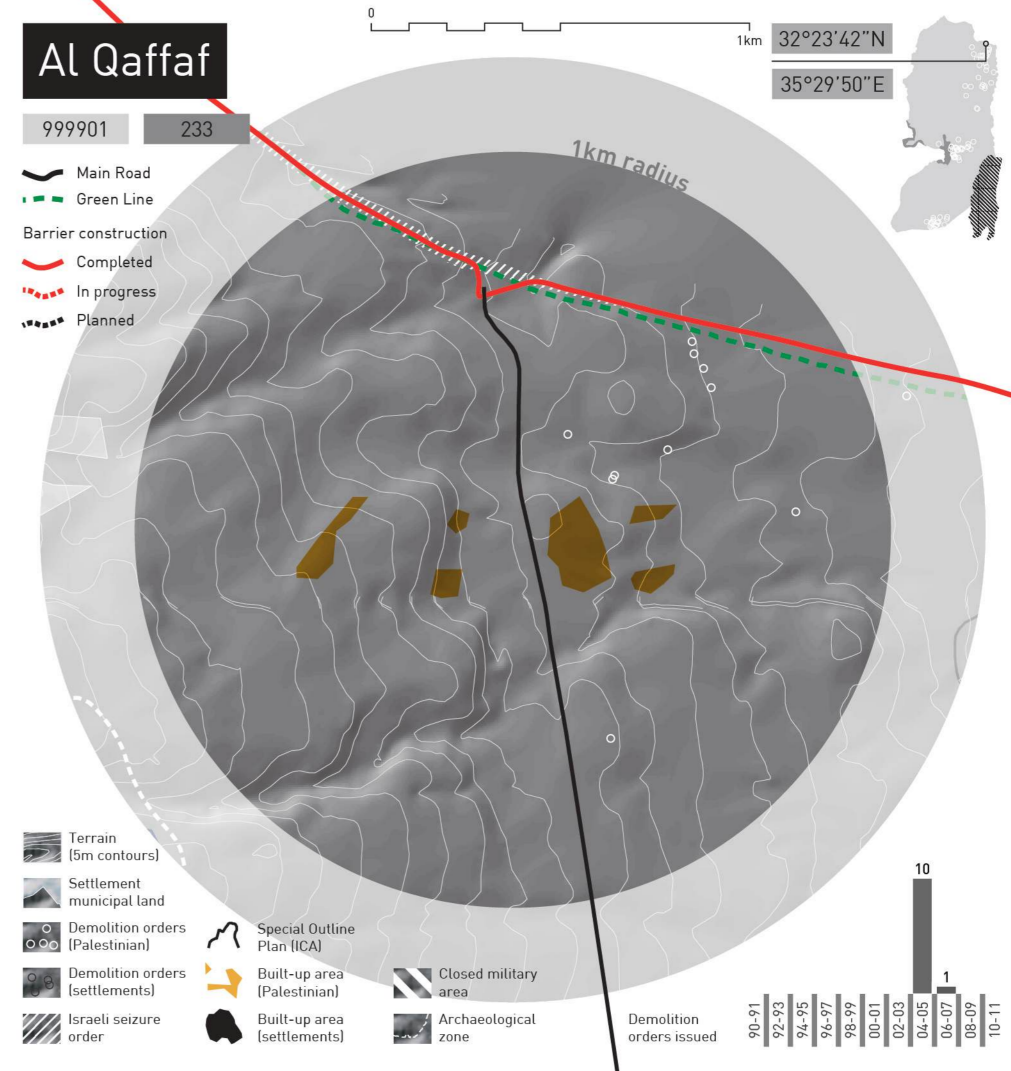
0.5km



Closed military zone

2.4km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 0.1ki



Road 437 & 1 intersection

0.2km



Pisgat Ze'ev

0.9km

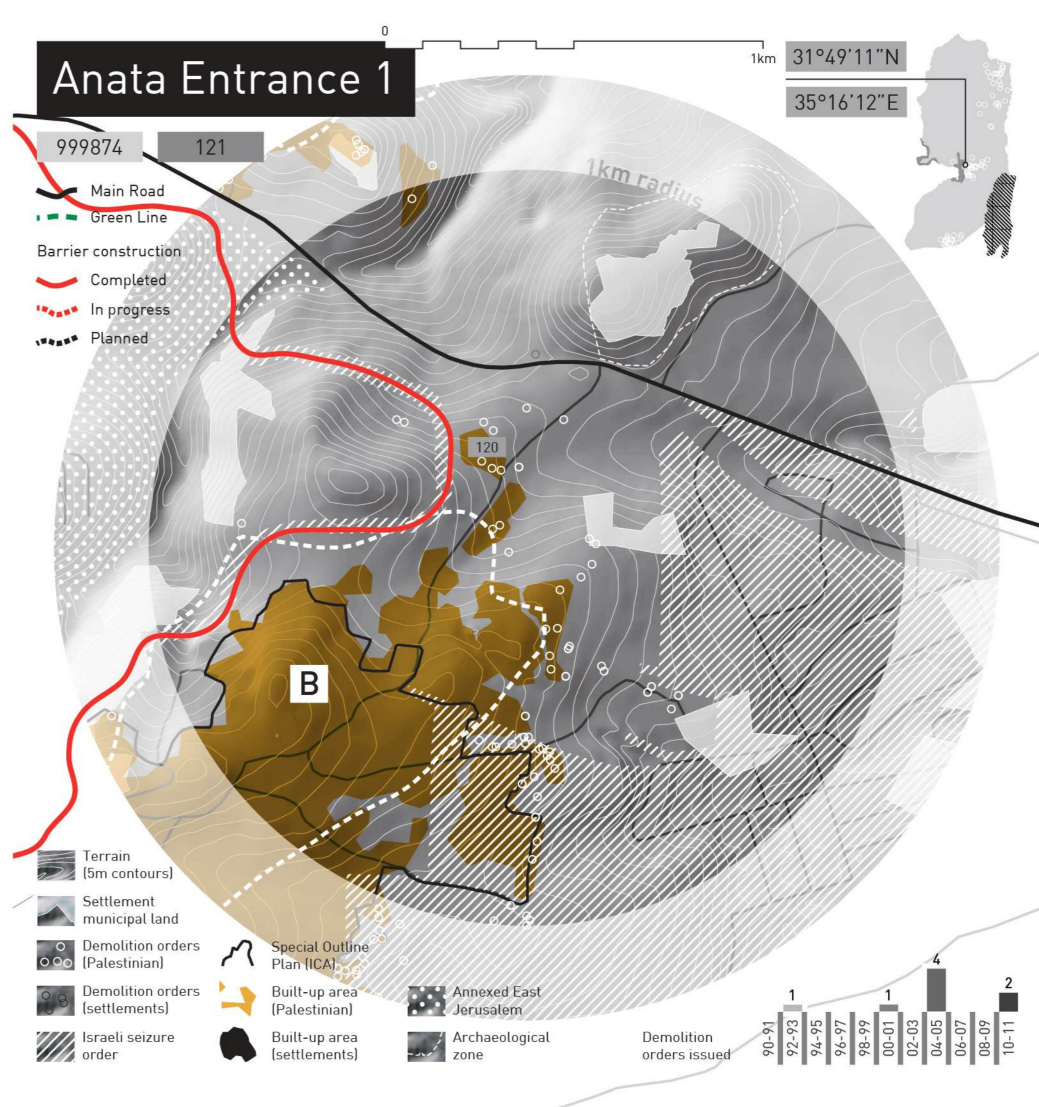


Barrier

0.0km



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B

Road 437 & 1 intersection

0.1km



Almon

2.1km

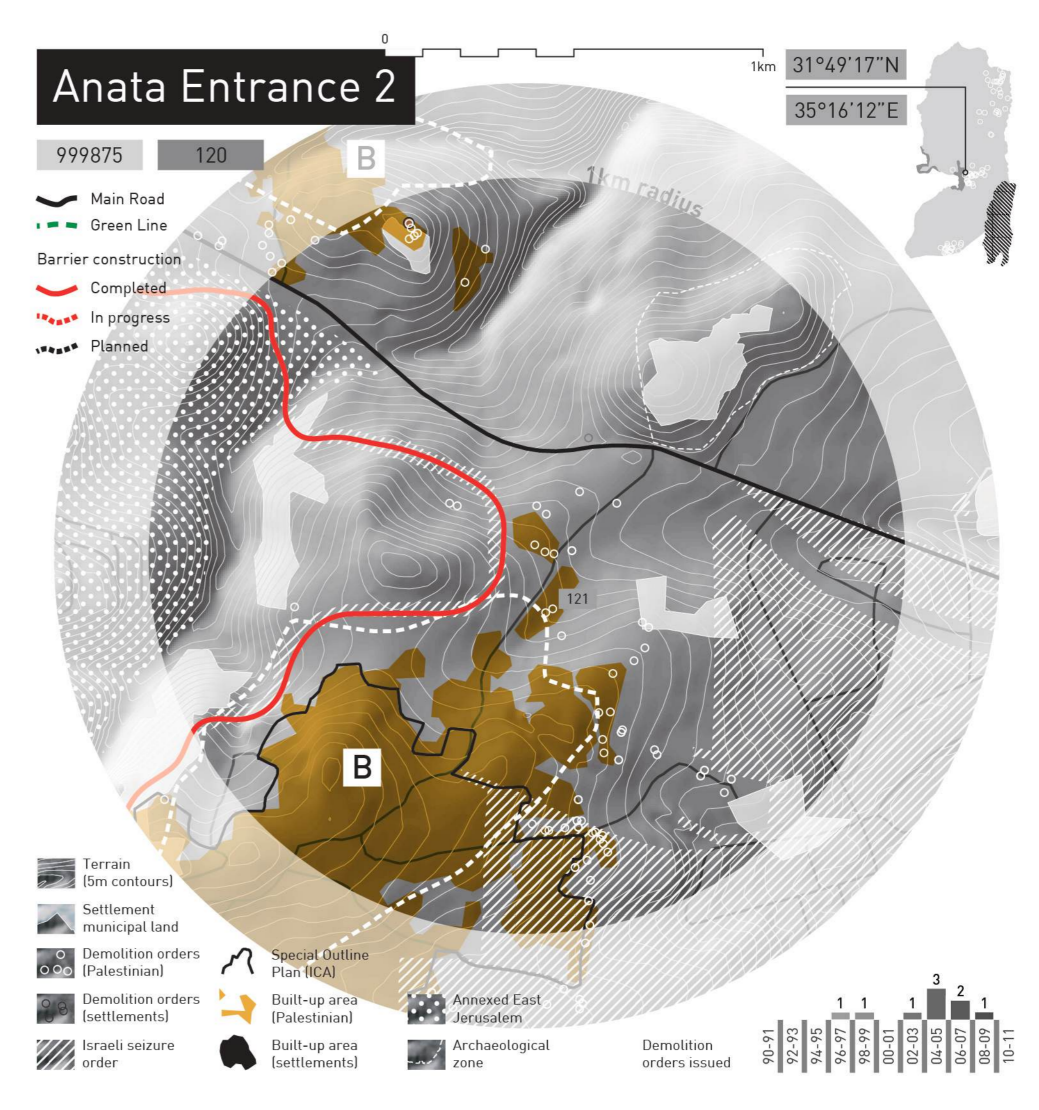


Barrier

0.1km



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (PCBS 2007)

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B 1.3km



Road 436

0.2km



Har Shmuel

0.5km



Seam Zone

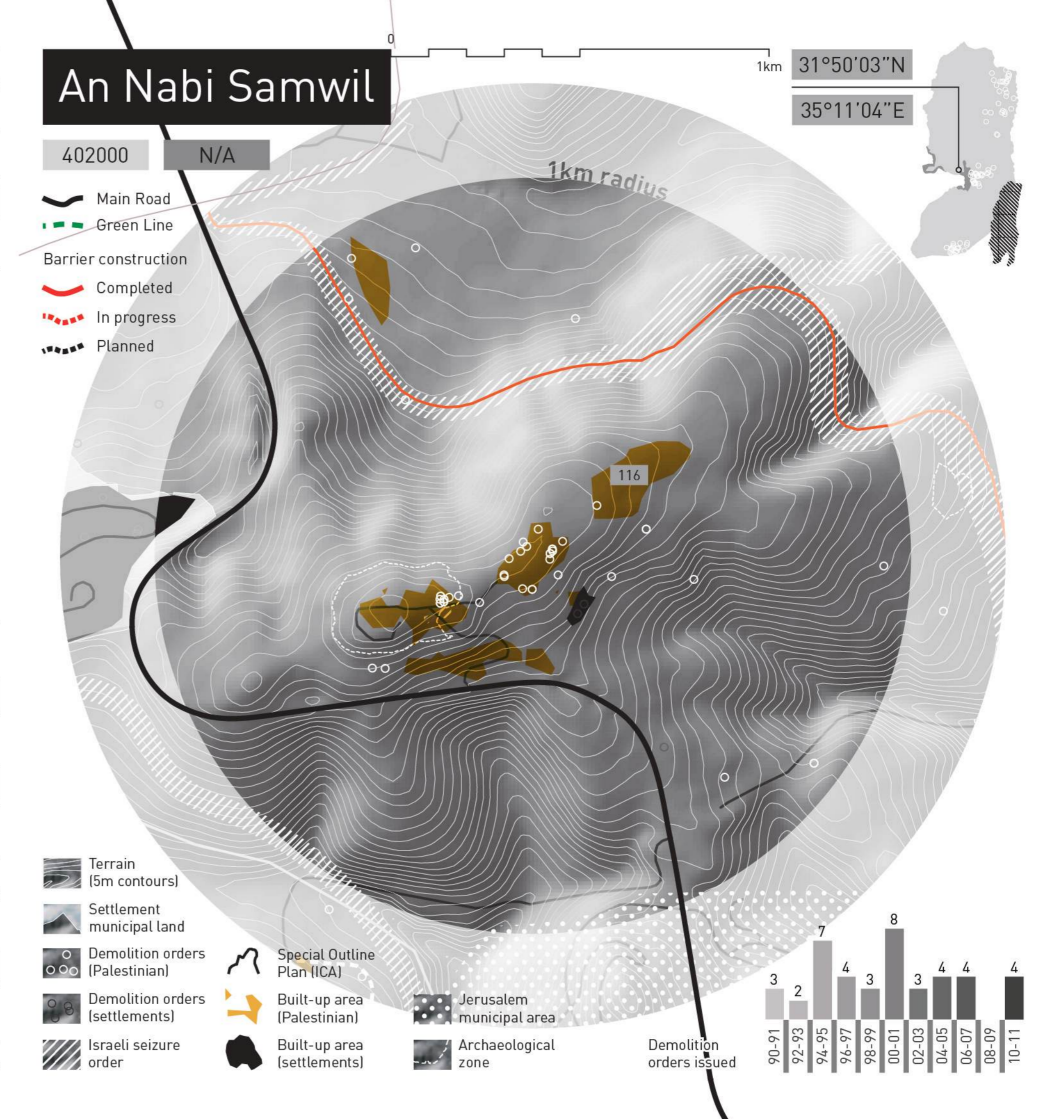
[0.3km]



Jerusalem Municipality

0.7km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B

1.3km





Road 317

0.8km



Avigayil

0.4km



Closed Military Zone

[0.1km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







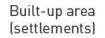
037

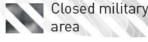
(Palestinian)

Demolition orders

(settlements)

Israeli seizure order







Archaeological

Demolition orders issued

1km 31°24'46"N

35°09'12"E





Population 2007 (PCBS) 326

Buildings 2007 (PCBS) 76

Density (pp/building) 4.3

Distance to Area A/B

1.0km





Road 317

0.3km



Ma'on

0.4km

Avigayil

1.3km

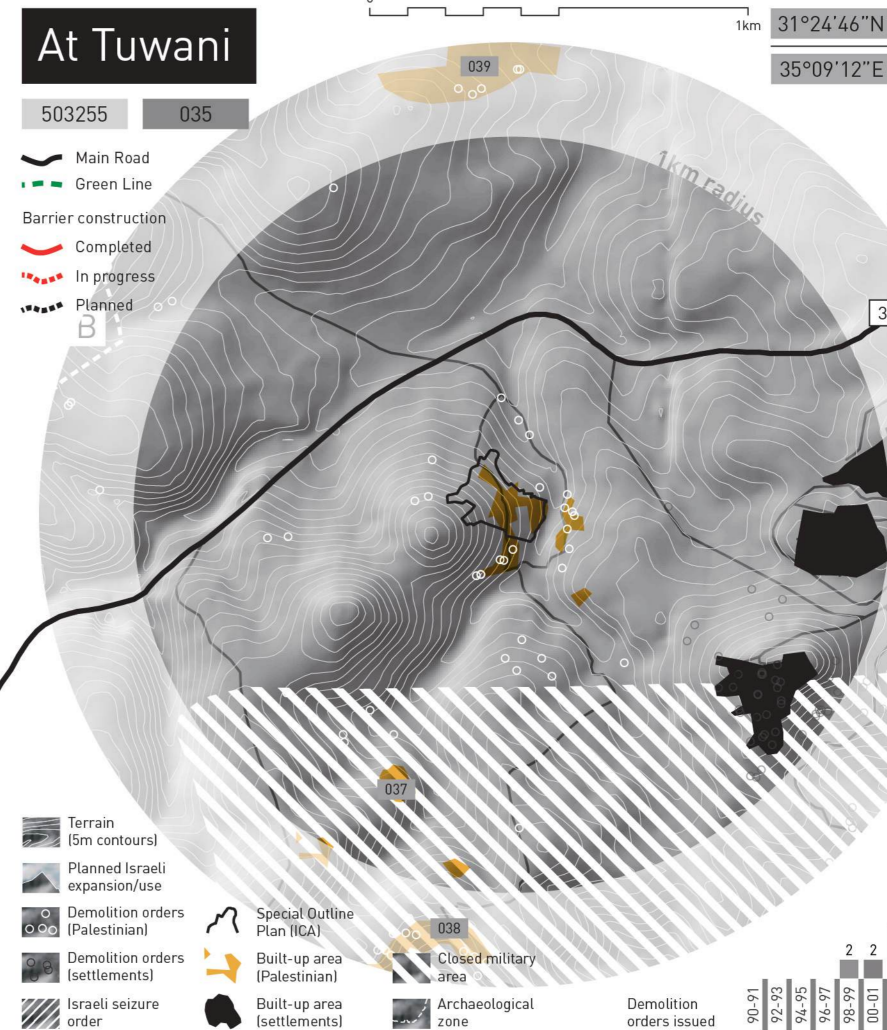


O

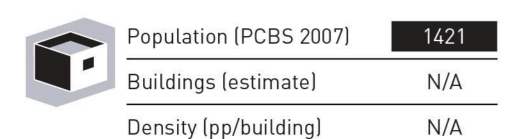
Closed Military Zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN HABITAT FOR A BETTER URBAN FUTURE



317



Distance to Area A/B 0.0km

Road 90

0.0km



Argaman

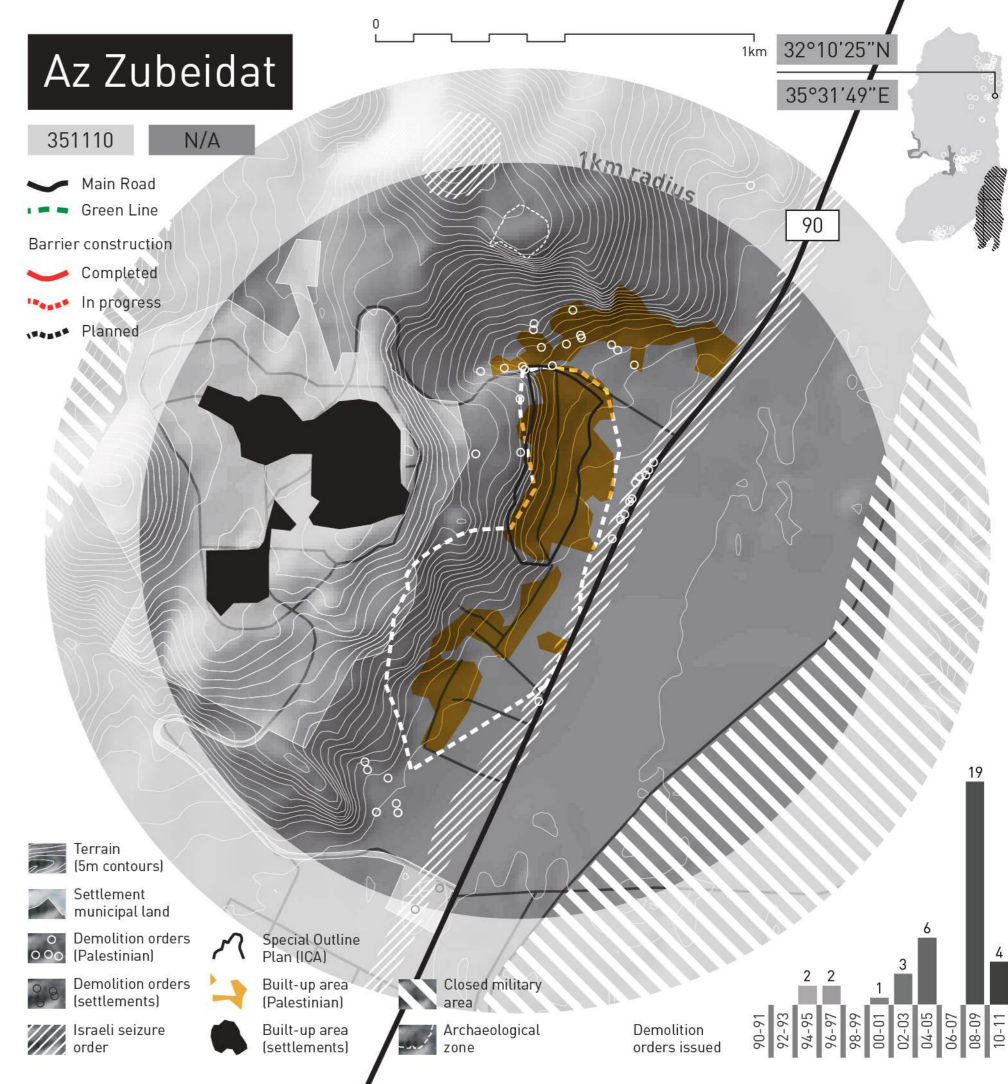
0.2km



Closed Military Zone

0.5km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 2.2km



Road 57

0.0km



Hamra

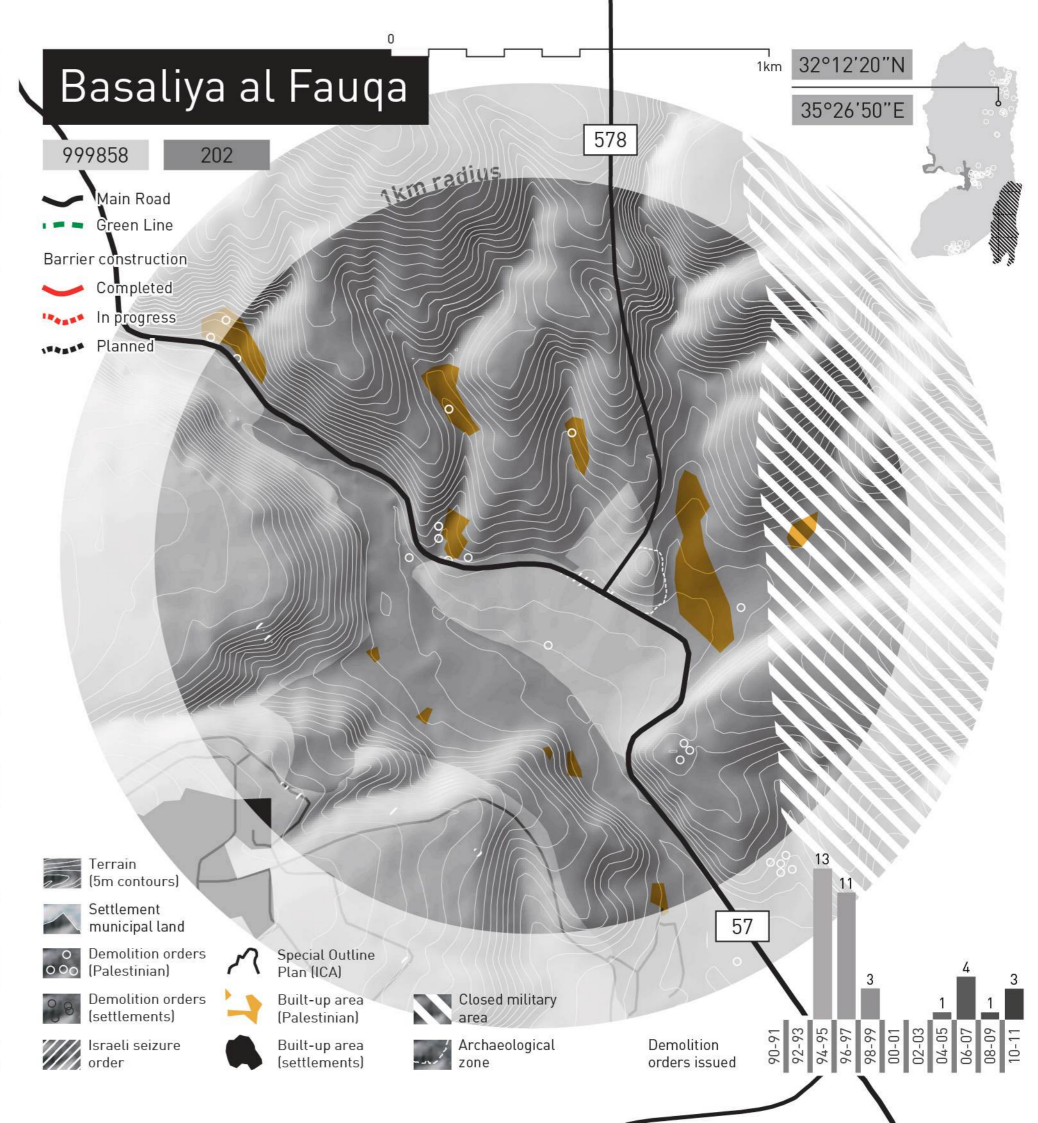
0.7km



Closed military zone

0.1km

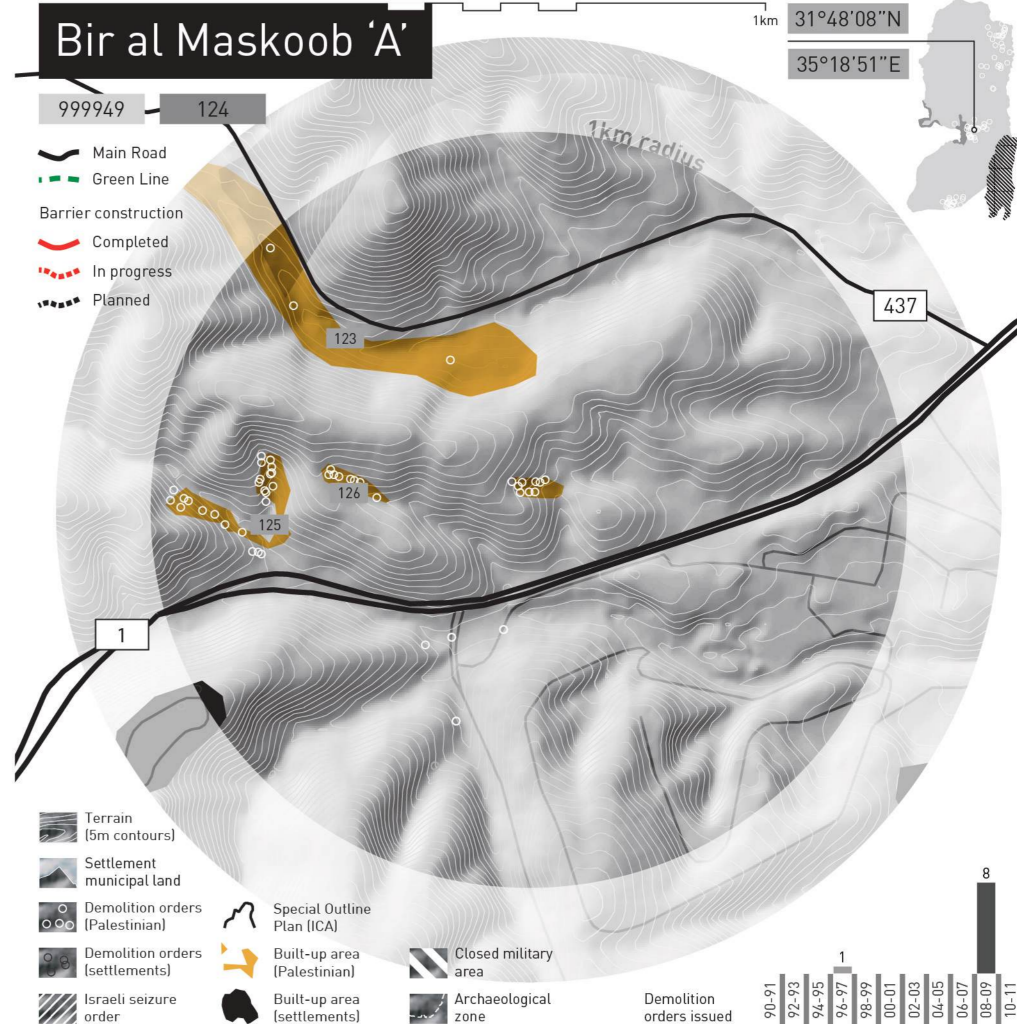
Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 52 Buildings (estimate) N/A N/A Density (pp/building) Distance to Area A/B

4.5km





0.2km



Ma'ale Adumim

0.9km



Proposed barrier route

[1.8km]



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN HABITAT FOR A BETTER URBAN FUTURE



(settlements)



Distance to Area A/B

Road 1

0.2km

3.8km



Ma'ale Adumim

0.6km

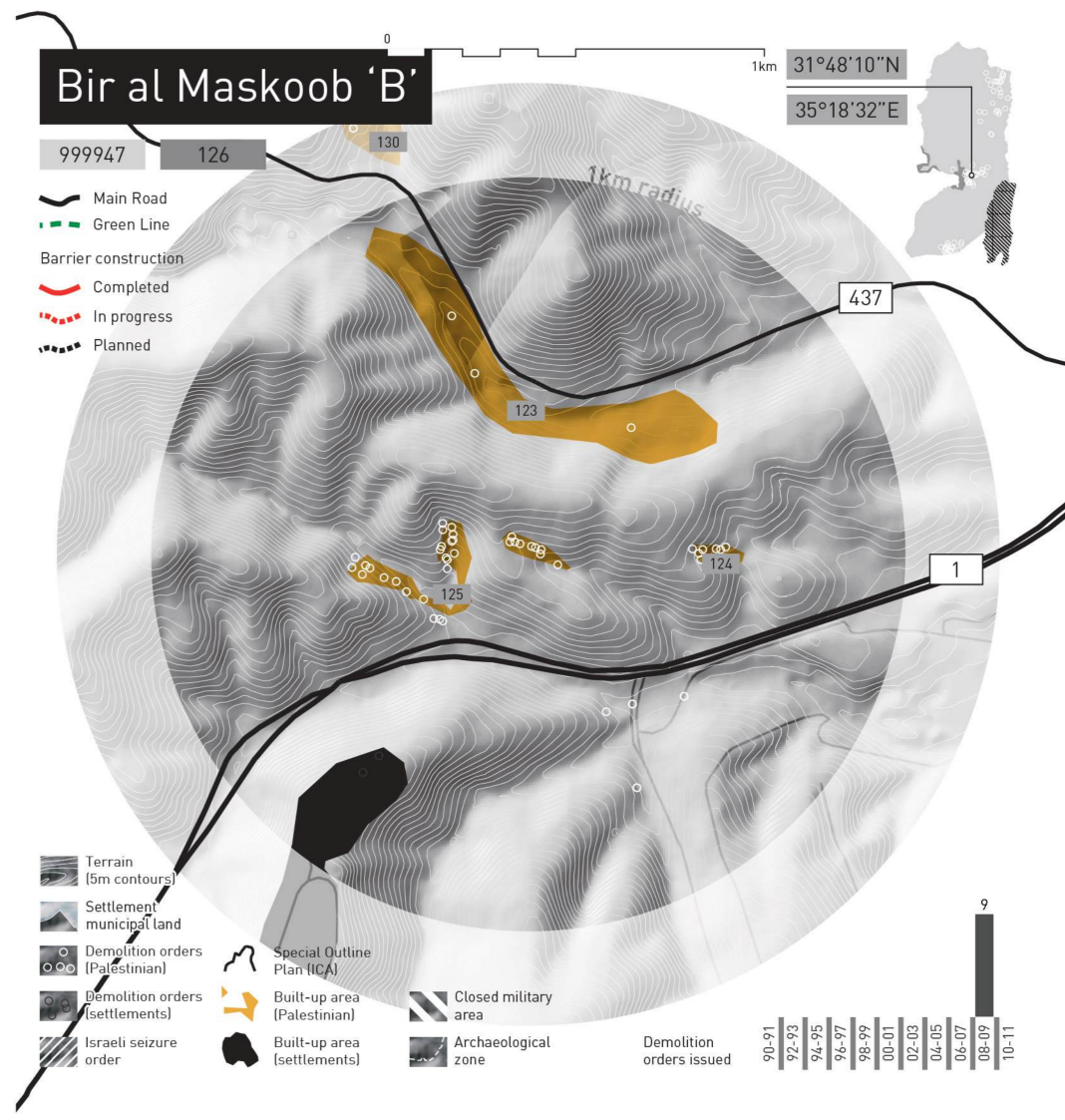


Proposed barrier route

[1.8km]



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 200

Buildings (estimate) 40

Density (pp/building) 5.0

Distance to Area A/B 7.5km







Karmel

6.0km



Proposed route

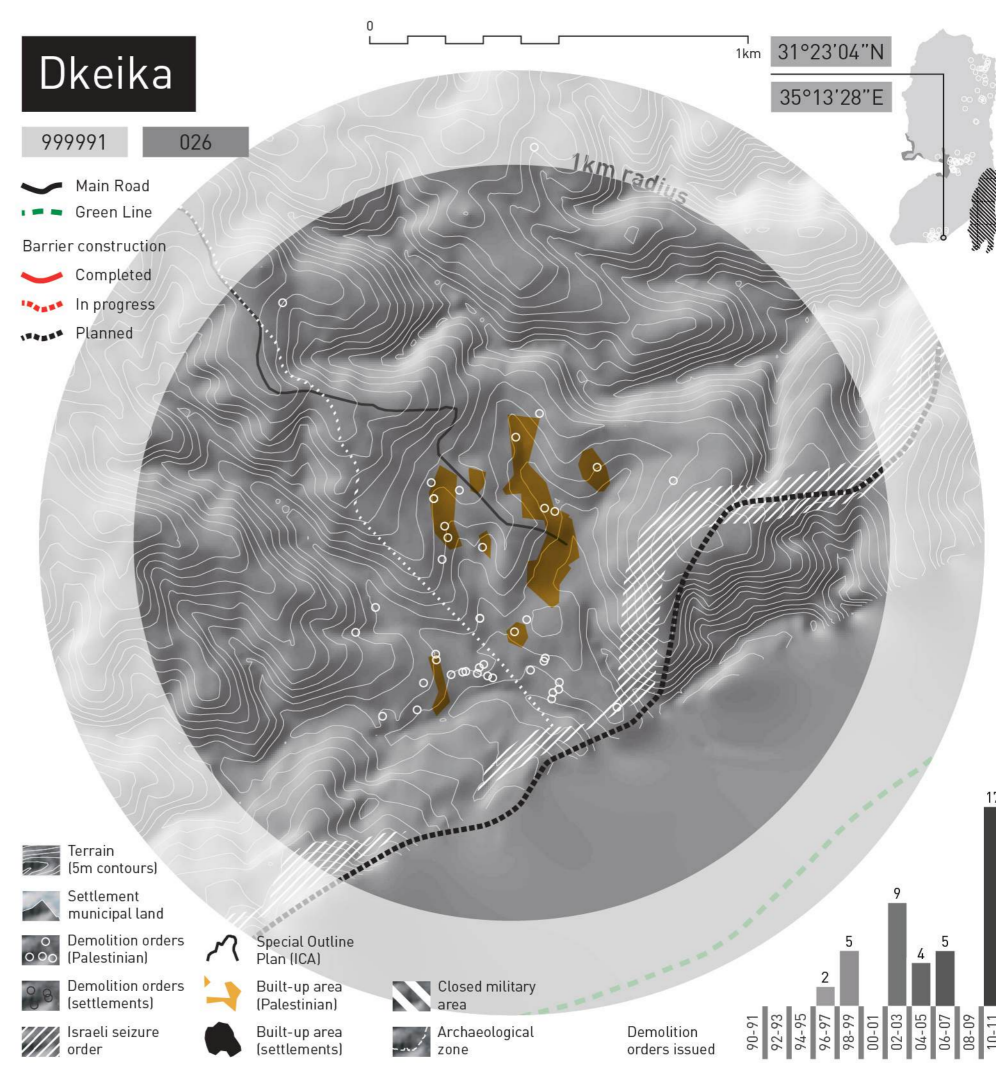
0.3km



Closed Military Zone

0.8km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 0.4km



Road 437 & 1 intersection

0.1km



Pisgat Ze'ev

1.2km

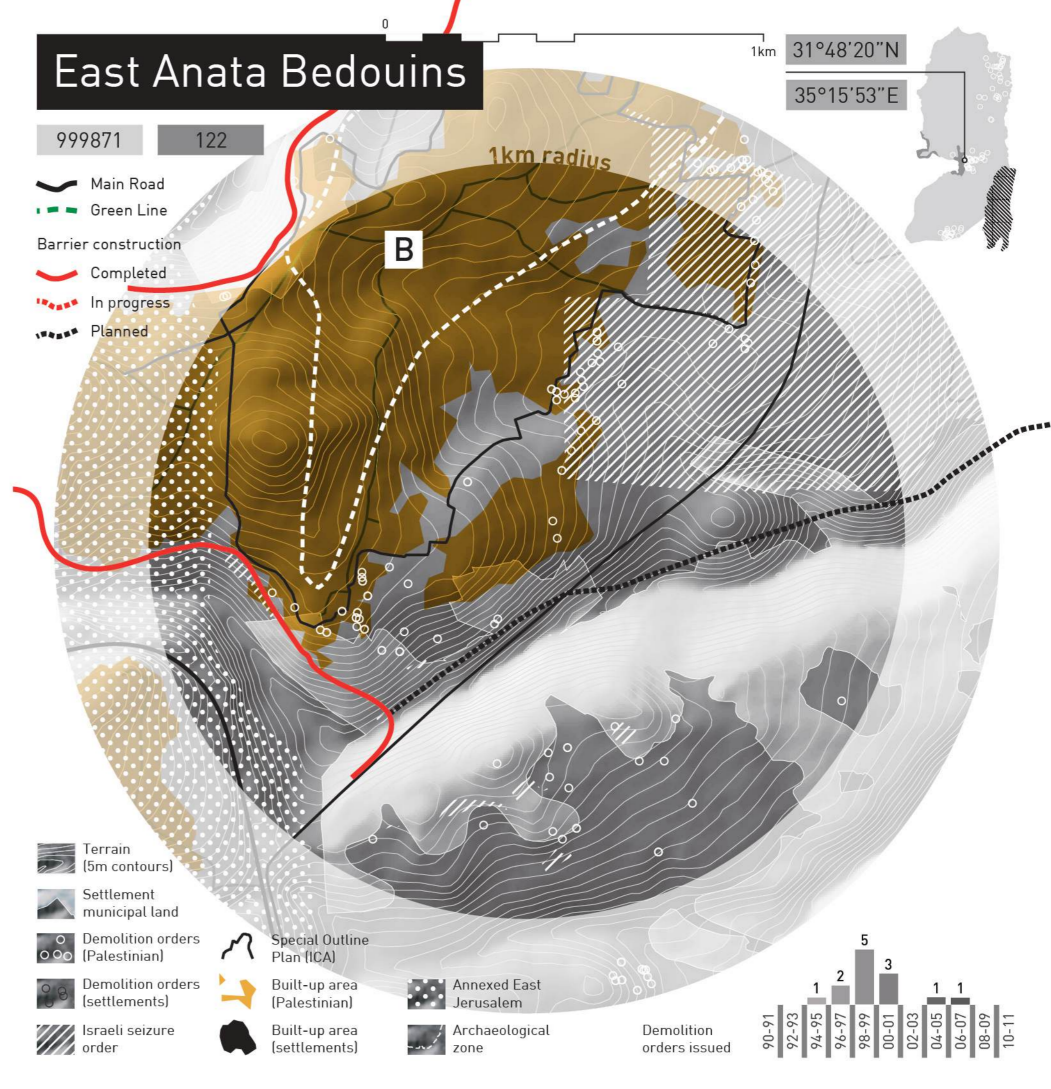


Proposed barrier route

0.2km



Vulnerability Atlas - Communities in Area C of the West Bank Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 7.7km

999895



Road 578

0.0km



Nahal Maskiyyot

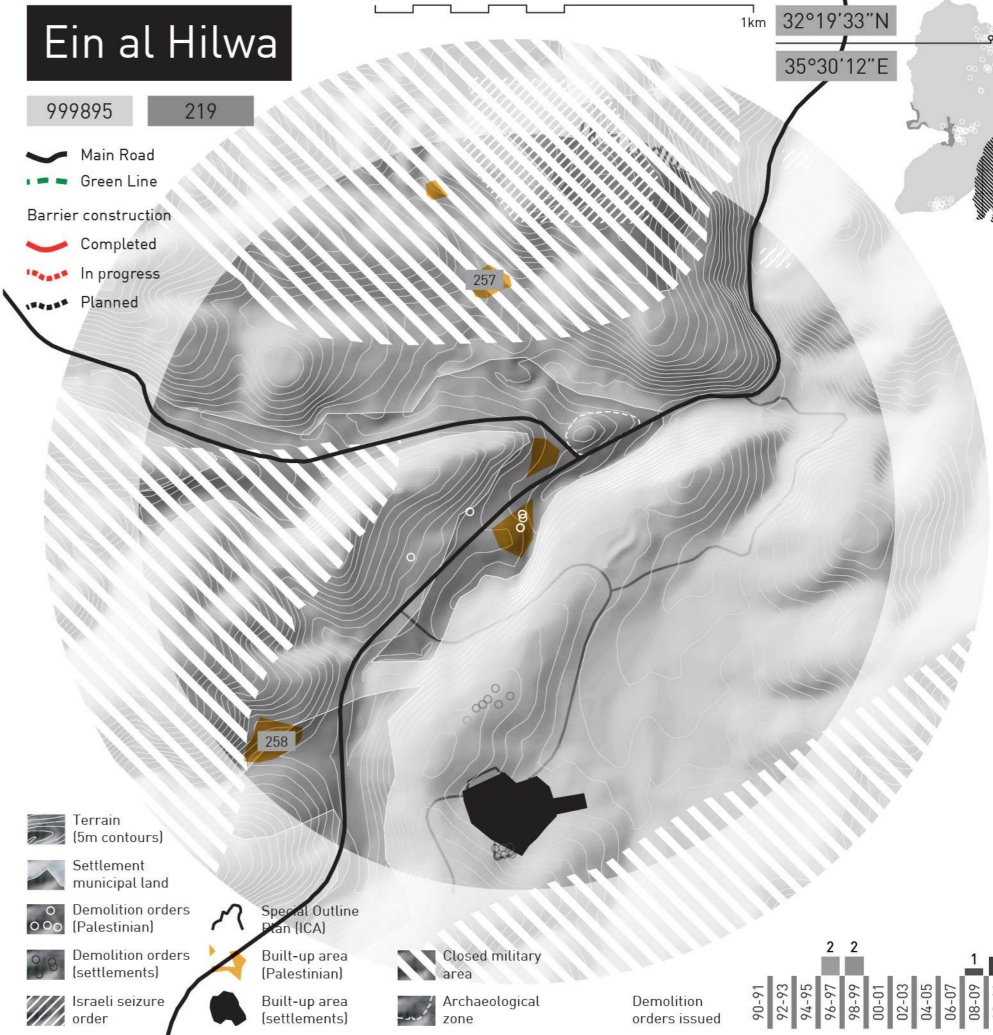
0.8km



Closed military zone

0.3km

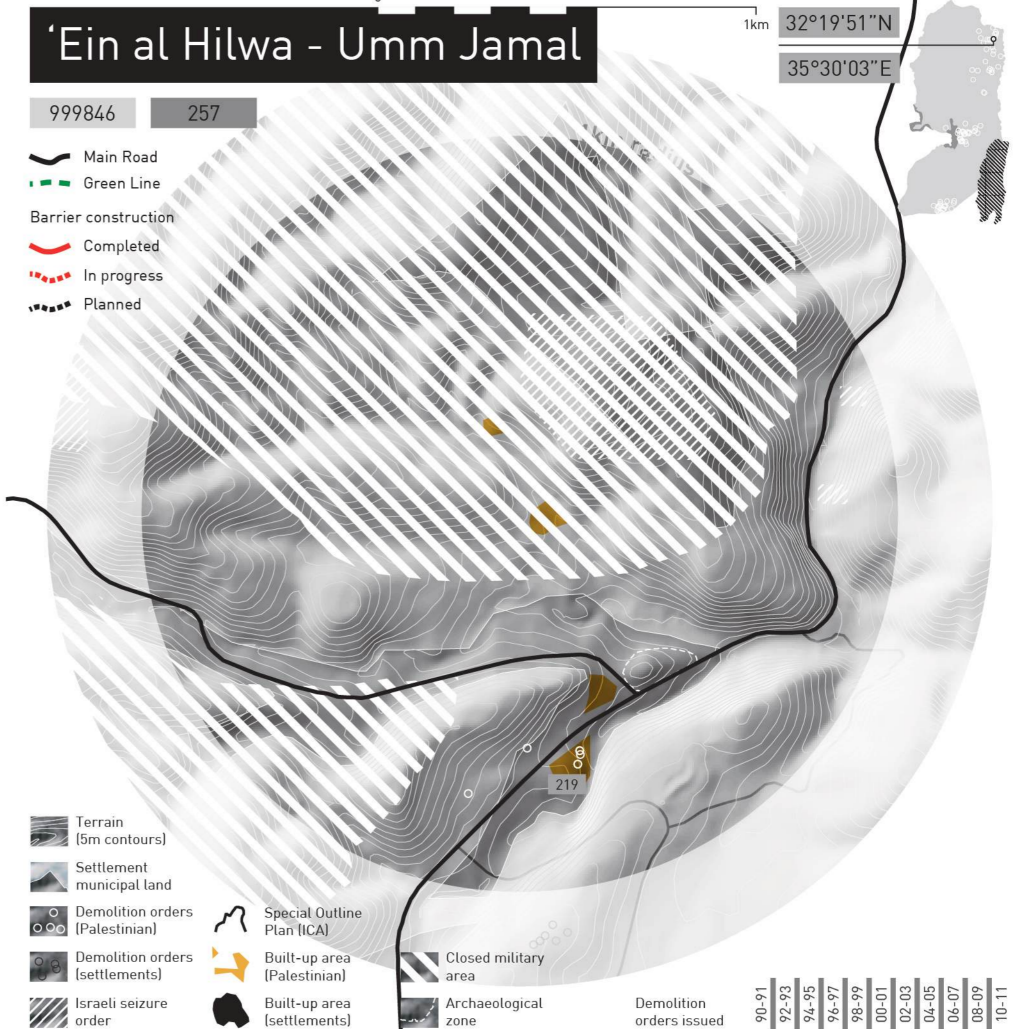
Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B

8.3km





Road 578

0.5km



Nahal Rotem

1.6km



Closed military zone

[0.1km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 6.8km



Road 578

0.1km



Nahal Maskiyyot

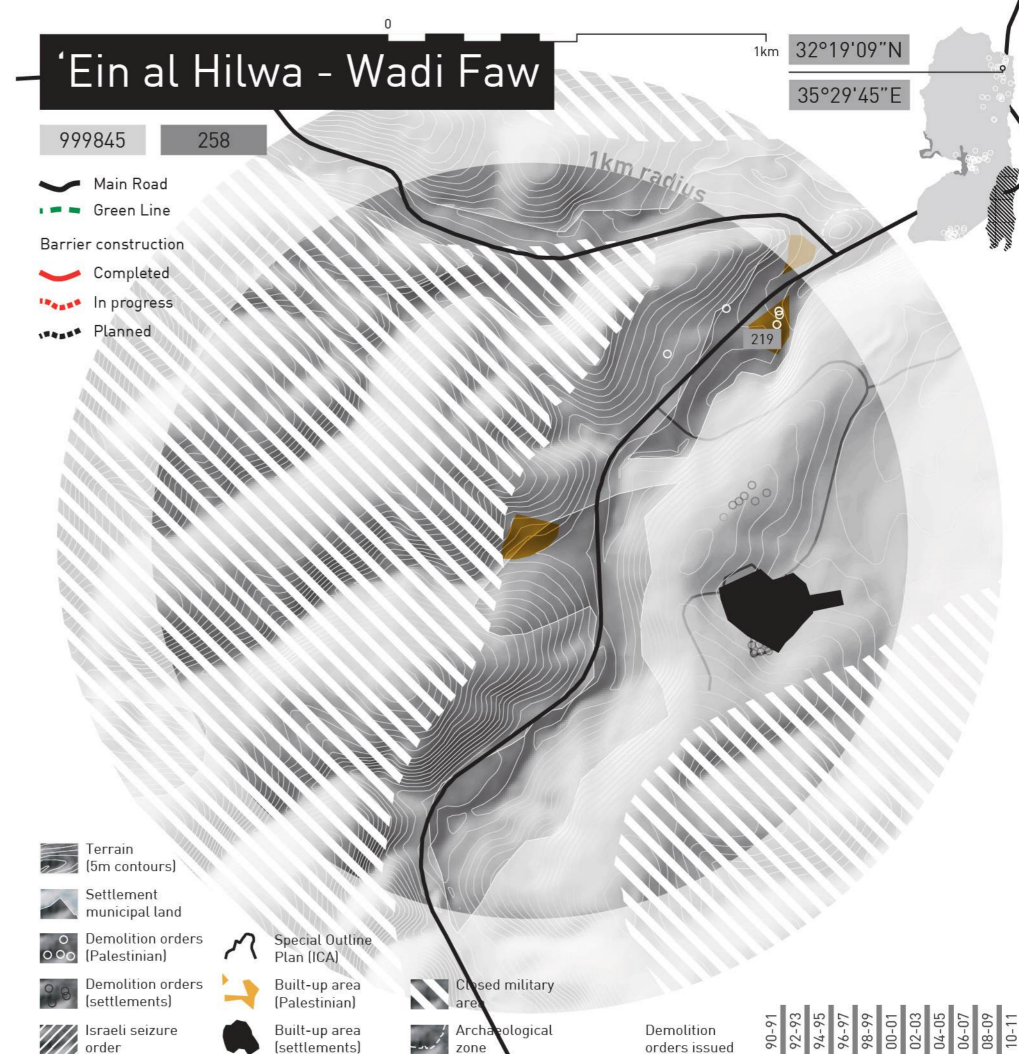
0.5km



Closed military zone

0.0km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS)	550
Buildings 2007 (PCBS)	1
Density (pp/building)	4
Distance to Area A/B	0.6km

Road 90

1.3km



Petza'el

0.4km

Tomer

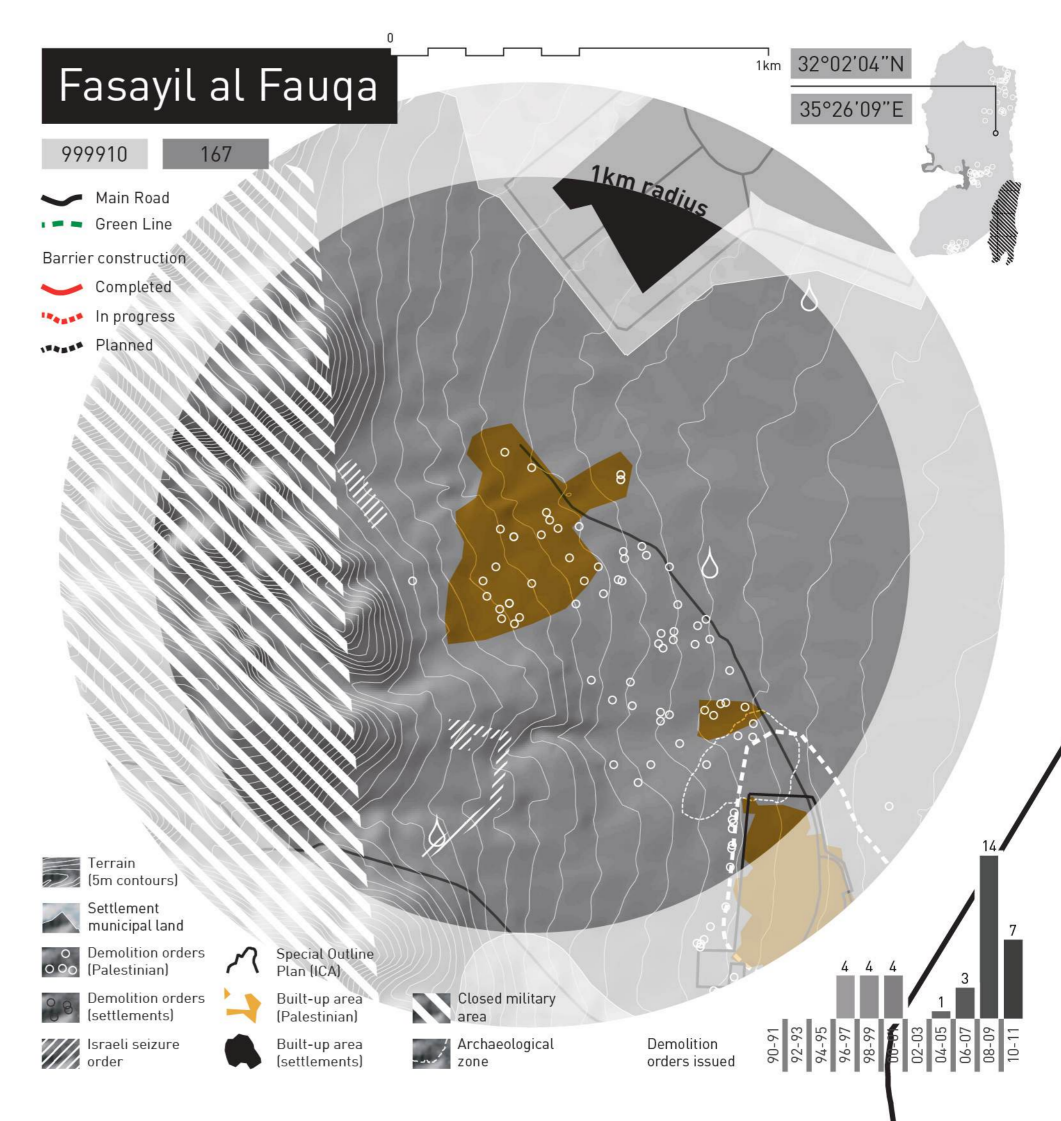
1.1km



Closed military zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS) 136

Buildings 2007 (PCBS) 1

Density (pp/building) 4

Distance to Area A/B 0.1km

Road 90

0.7km



Tomer

0.8km

Peza'el

1.0km

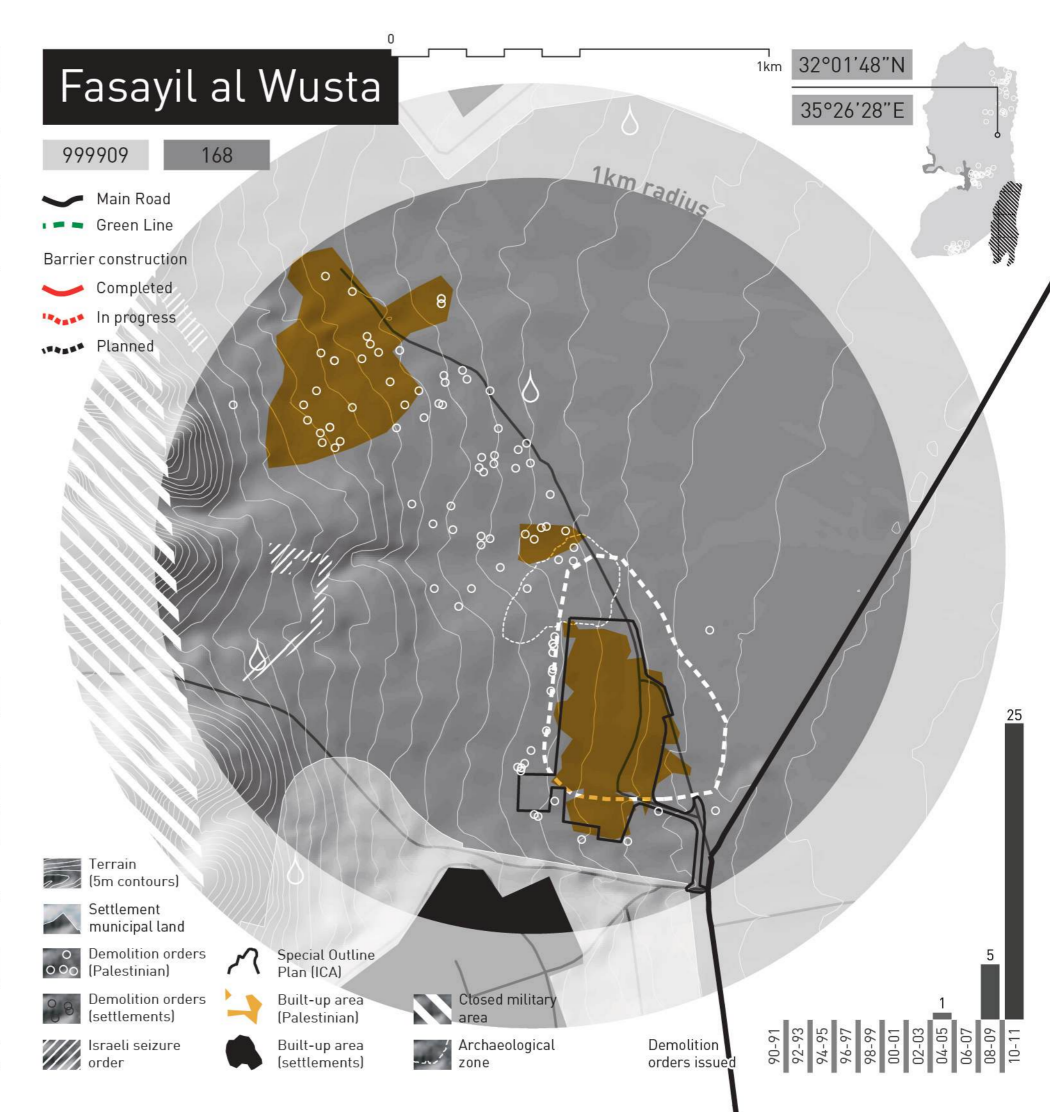


O

Closed military zone

0.9km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS) 1078

Buildings 2007 (PCBS) 202

Density (pp/building) 5.3

Distance to Area A/B 0.0km

Road 90

0.2km



Tomer

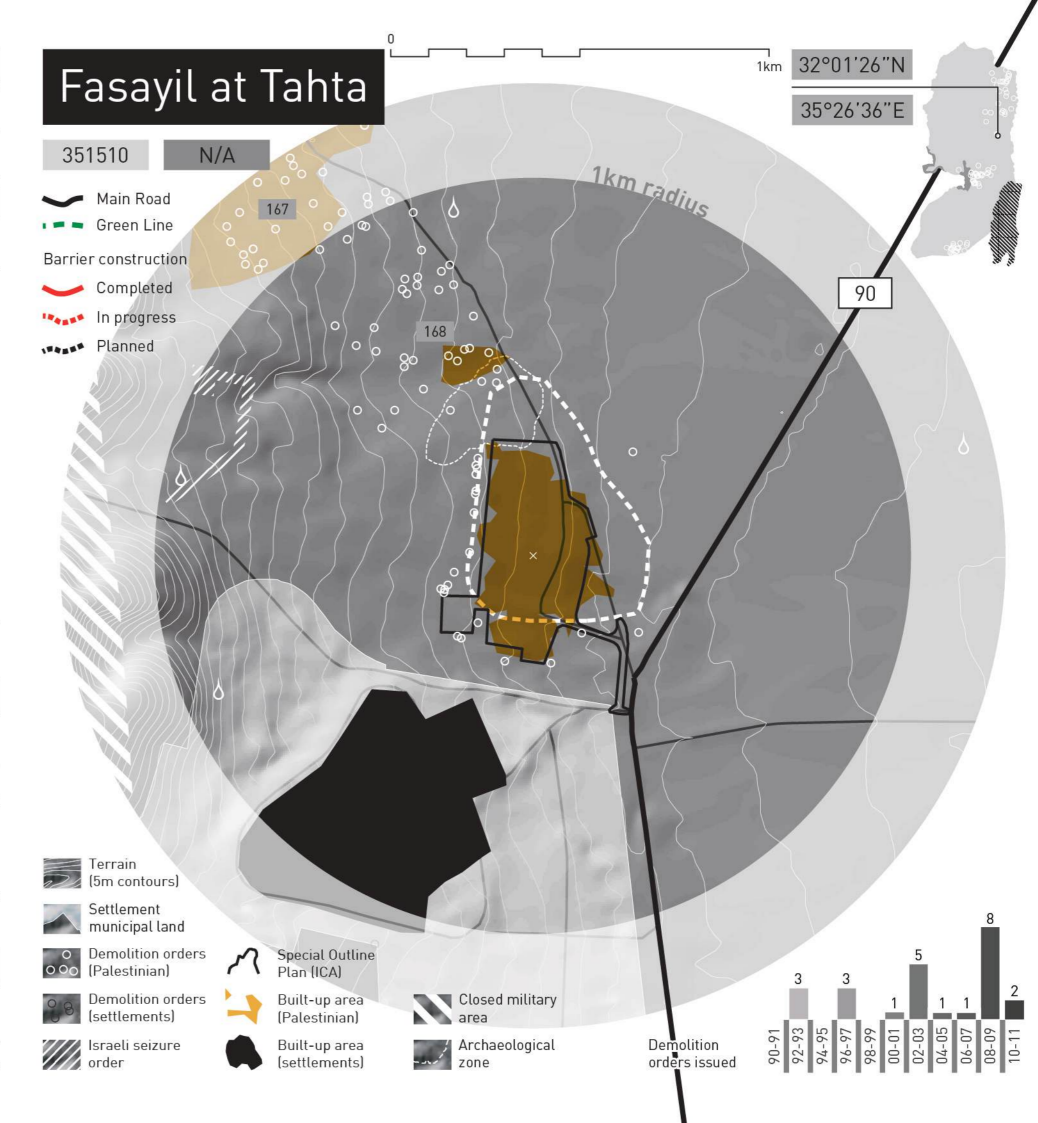
0.1km



Closed military zone

0.8km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (PCBS 2007) 769

Buildings (PCBS 2007) 177

Density (pp/building) 4.3

Distance to Area A/B 4.4km



Road 57

0.0km



Hamra

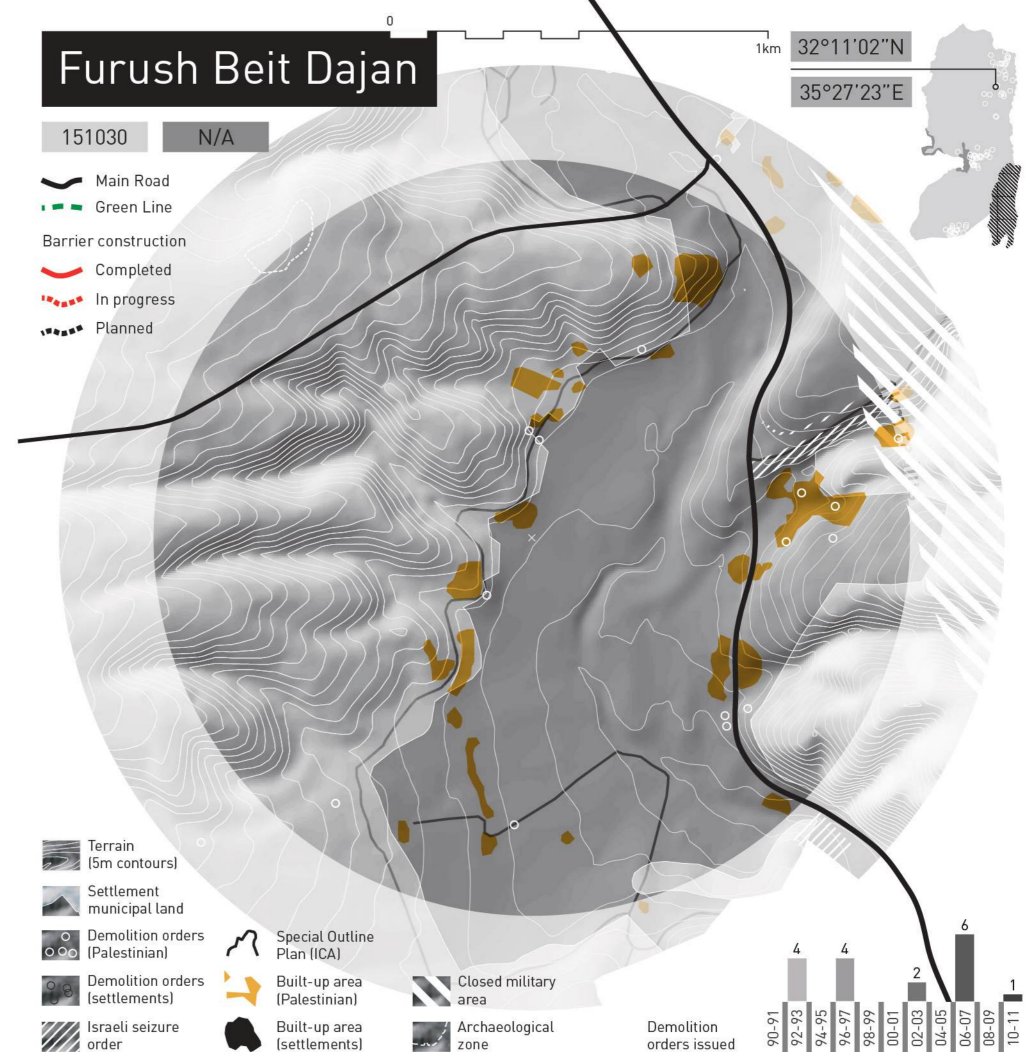
1.0km



Closed Military Zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Distance to Area A/B 3.0km



Road 437

0.1km



Kfar Adumim

1.1km

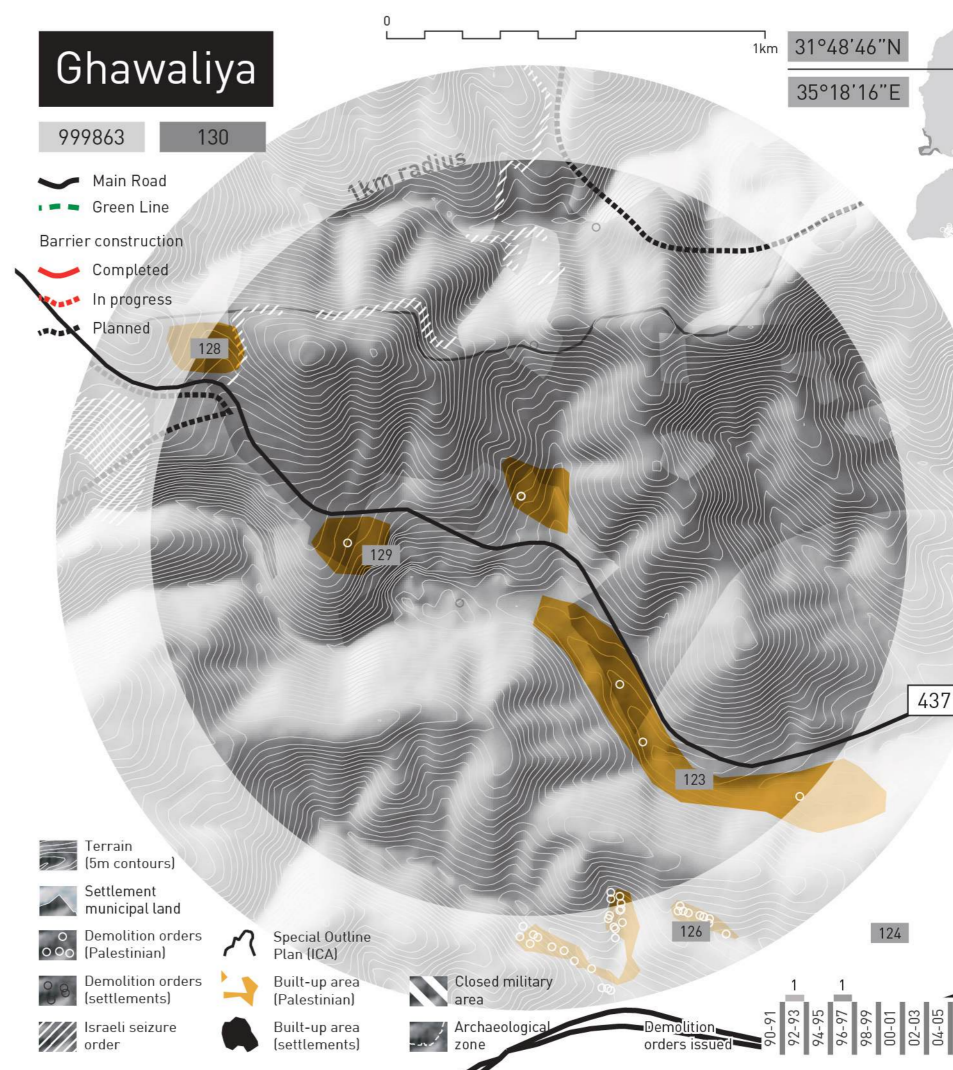


Proposed barrier route

[0.6km]



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) Buildings (estimate) N/A

N/A Density (pp/building)

Distance to Area A/B

5.8km









Proposed route

0.6km



Closed Military Zone

[2.6km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN HABITAT FOR A BETTER URBAN FUTURE



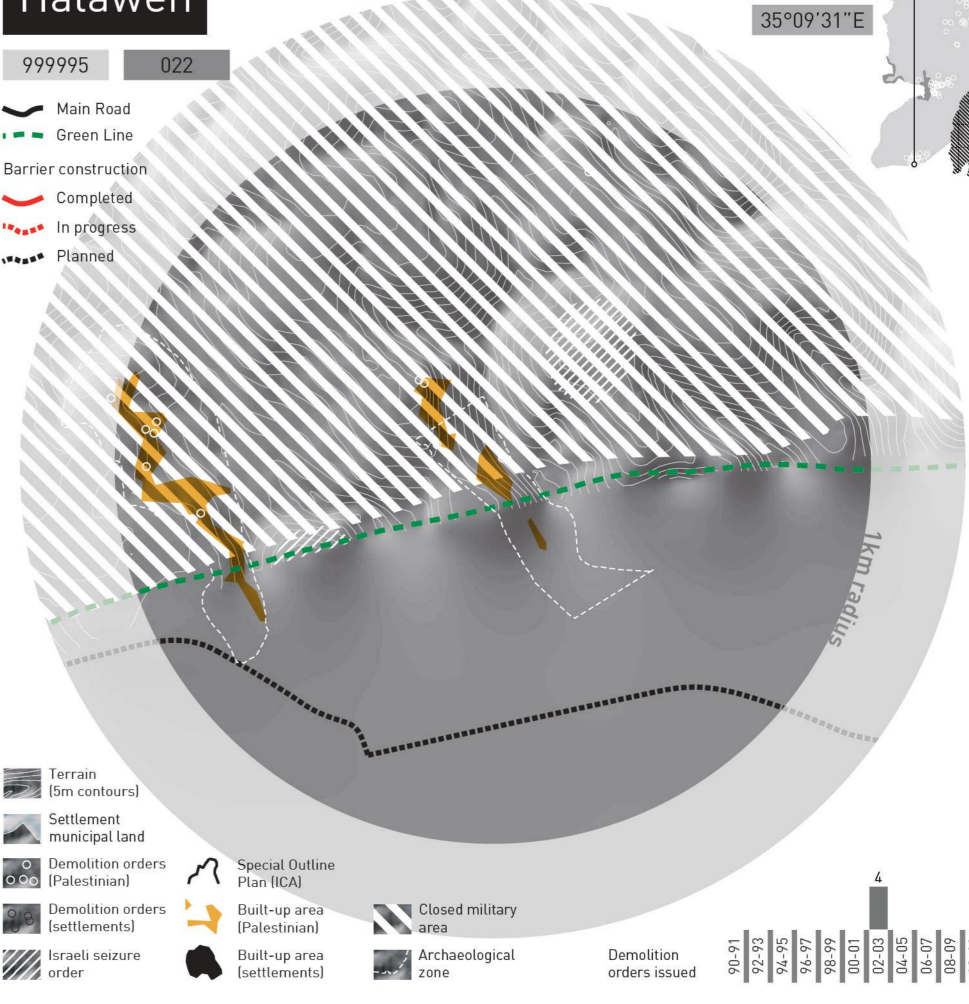
Halaweh 022 ■ ■ Green Line Barrier construction Completed In progress Planned











1km 31°21′52″N



Distance to Area A/B

Hamamat al Maleh

32°19'35"N

35°28'20"E

999897

Main Road Green Line

Barrier construction

Completed

In progress

Planned

Road to Tayasir CP

0.3km

6.2km



Nahal Maskiyyot



Closed military zone

[0.1km]



Israeli seizure

Terrain (5m contours)

Settlement municipal land

(Palestinian)

(settlements)

Demolition orders

Demolition orders



(Palestinian) Built-up area (settlements)

Built-up area

Plan (ICA)

Special Outline

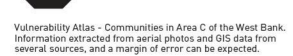


Closed military



Archaeological

Demolition orders issued







Hammamat al Maleh - Al Burj

32°19'42"N

35°27'36"E

999839

Main Road

Green Line

Barrier construction

In progress

Completed

Planned

Distance to Area A/B

Road to Tayasir CP

0.0km

5.2km





Closed military zone

0.1km

**UN@HABITAT** 











Built-up area (settlements)

Special Outline

Plan (ICA)

Built-up area

(Palestinian)



Closed military area



Archaeological

orders issued

Demolition

Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) Buildings (estimate) N/A Density (pp/building) N/A Distance to Area A/B 6.8km

Hammamat al Maleh - Al Meiteh

32°19'45"N

35°28'44"E

999838

260

Main Road 💶 🖚 Green Line

Barrier construction



Completed



Planned



Road to Tayasir CP

0.0km



Nahal Maskiyyot

2.4km



Closed military zone

0.2km

UN HABITAT FOR A BETTER URBAN FUTURE



Terrain (5m contours)



Settlement municipal land



Demolition orders (Palestinian)

Israeli seizure





Built-up area (Palestinian)

Plan (ICA)

Special Outline



Built-up area (settlements)



Closed military



Archaeological

Demolition orders issued

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.



Density N/A

Distance to Area A/B 3.0km

Road 57

0.0km



Hamra

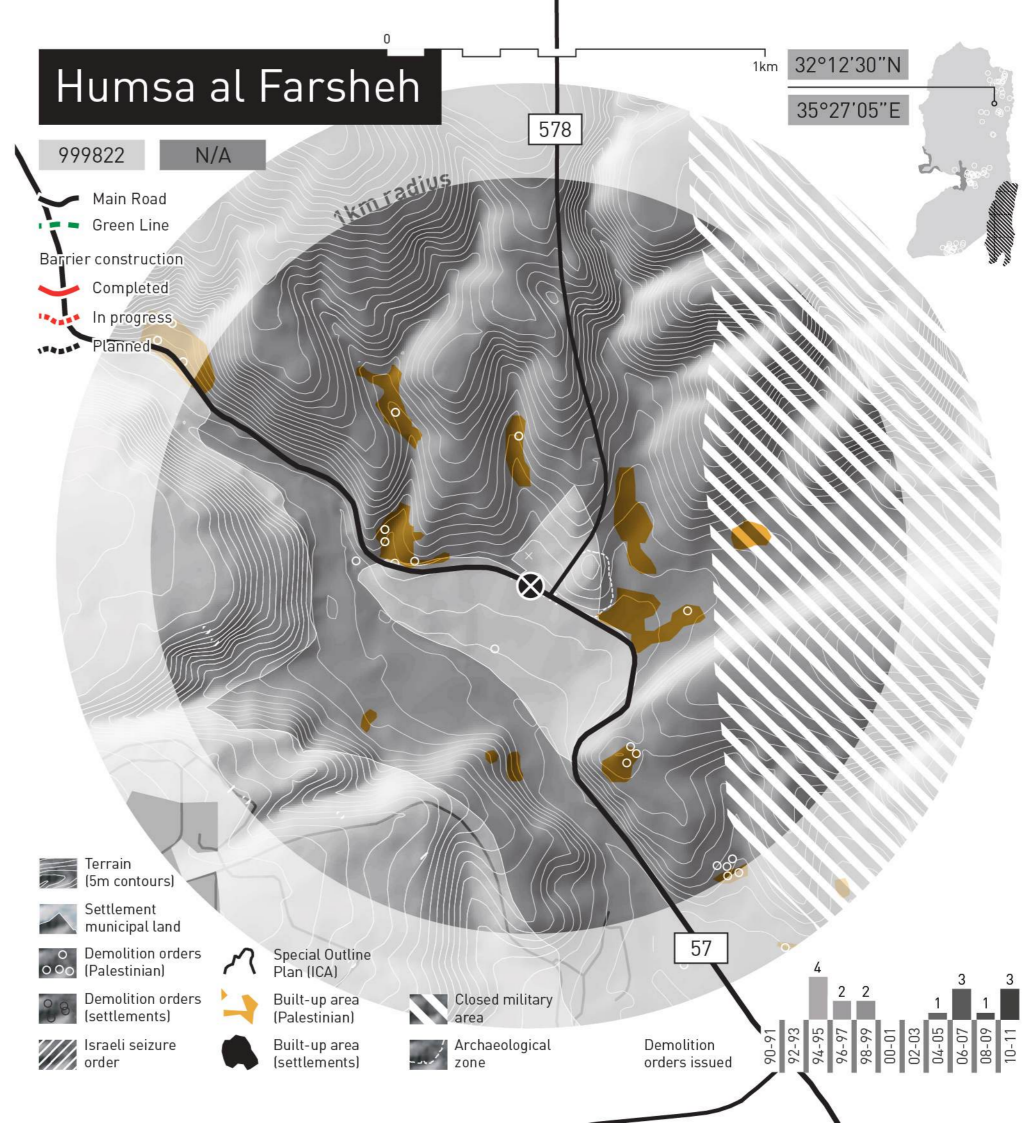
0.4km

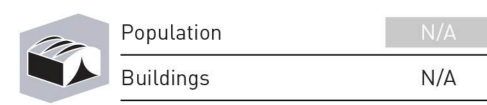


Closed Military Zone

0.0km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Density N/A

Distance to Area A/B 5.1km

Road 57

0.1km



Hamra

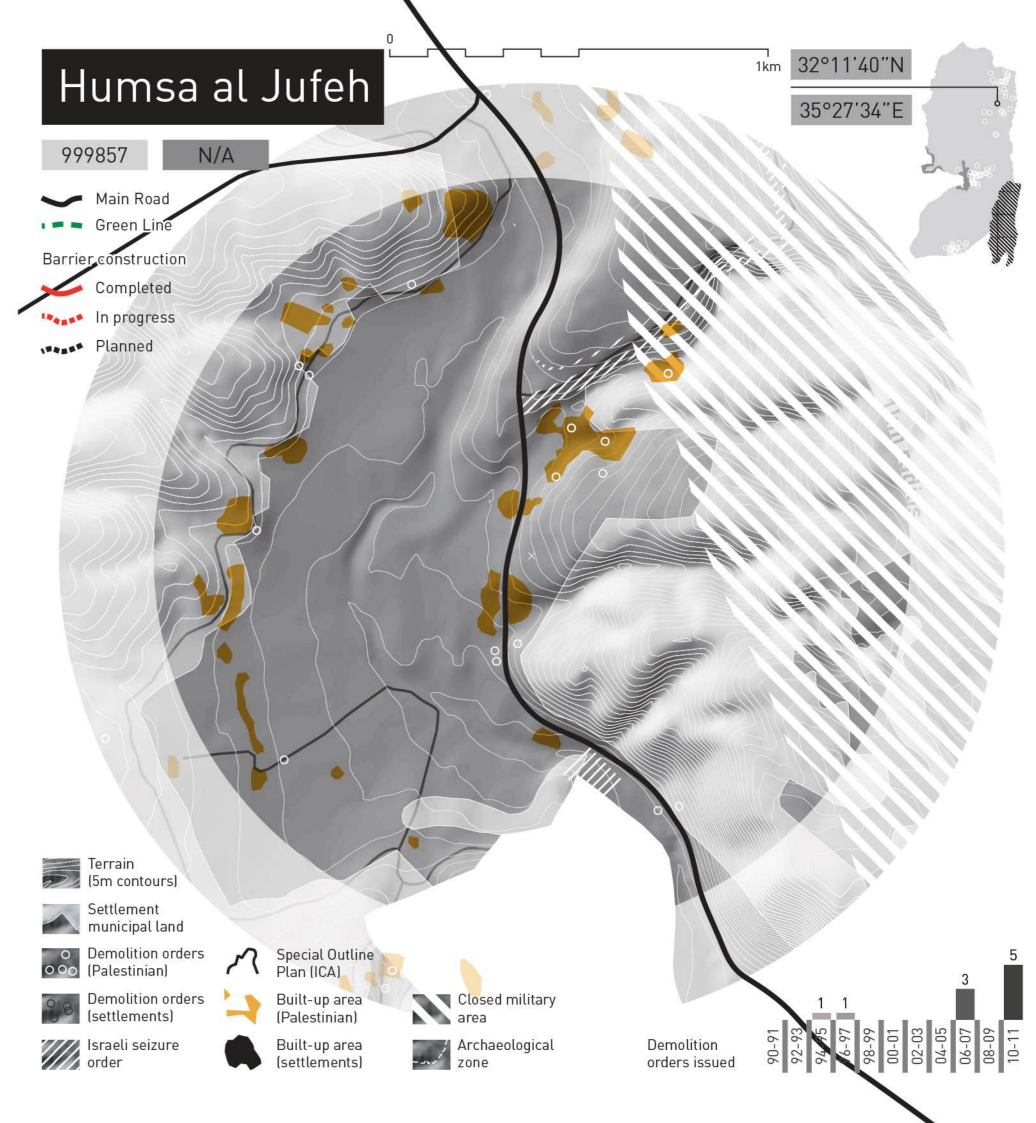
1.7km



Closed Military Zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS) 211 Buildings 2007 (PCBS) 37 5.7 Density (pp/building) Distance to Area A/B 1.5km

Ibziq

50490

221

Main Road

■ ■ Green Line

Completed

Barrier construction

Planned

In progress







Closed military zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





(settlements)

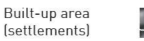
Israeli seizure order



Special Outline Plan (ICA)



Built-up area (Palestinian)



Archaeological

Closed military

Demolition orders issued

32°22'32"N

35°24'16"E





Distance to Area A/B

3.8km



Road 317



Ma'on

1.6km



Proposed barrier route

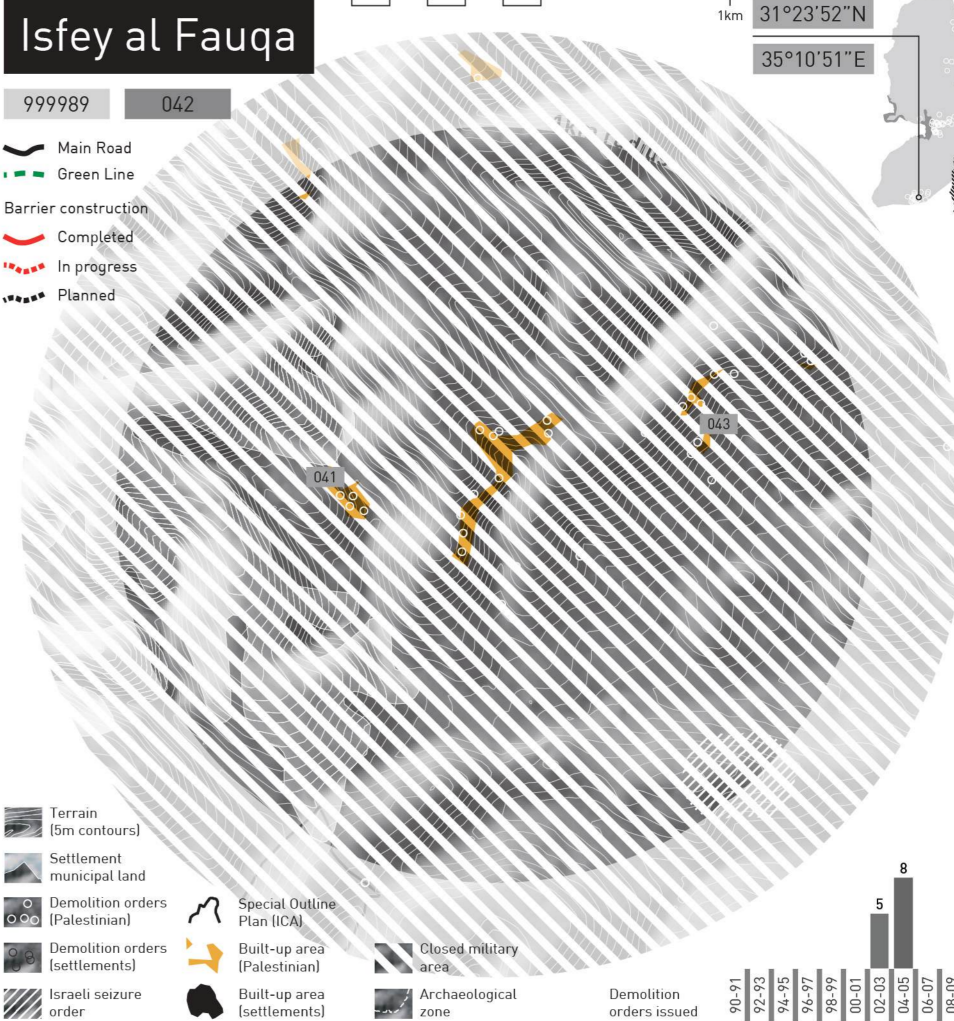


Closed Military Zone

[1.5km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Population (estimate) Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

4.0km





Road 317



2.0km



Proposed barrier route

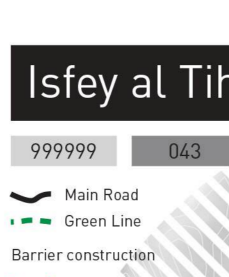


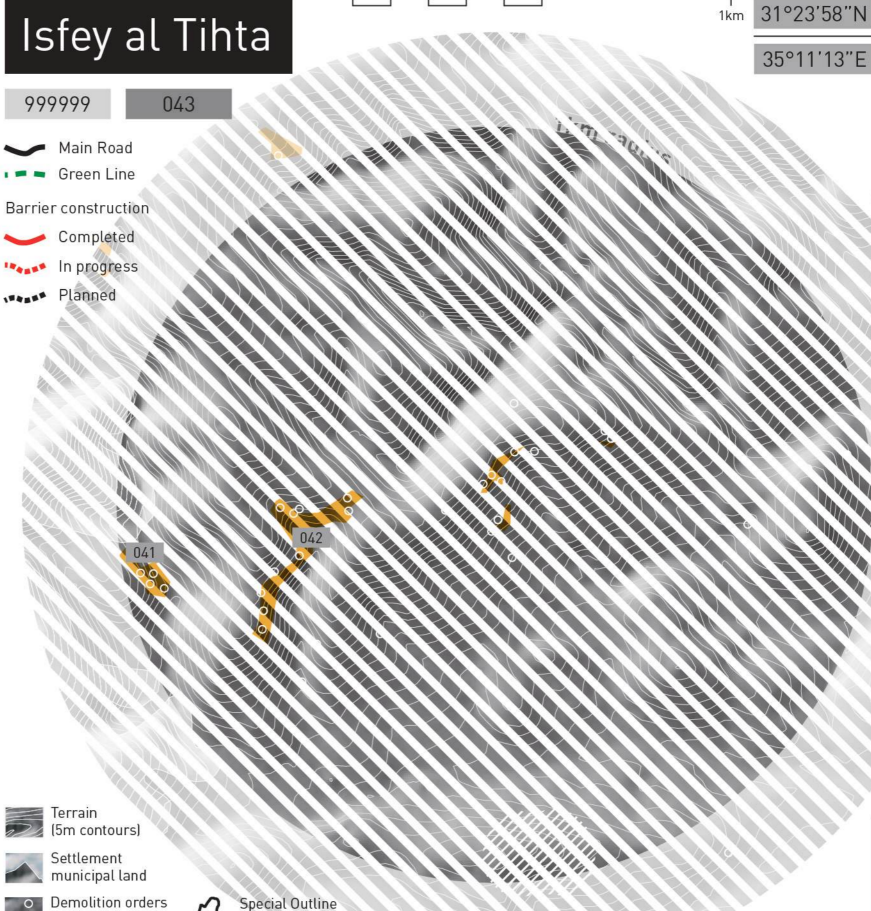
Closed Military Zone

[1.5km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN@HABITAT FOR A BETTER URBAN FUTURE













Built-up area (settlements)

Plan (ICA)



Closed military



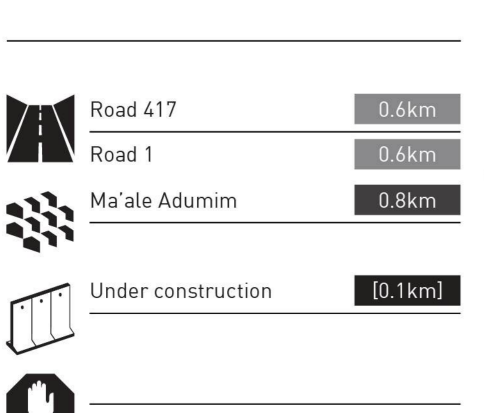
Archaeological

Demolition orders issued



Distance to Area A/B

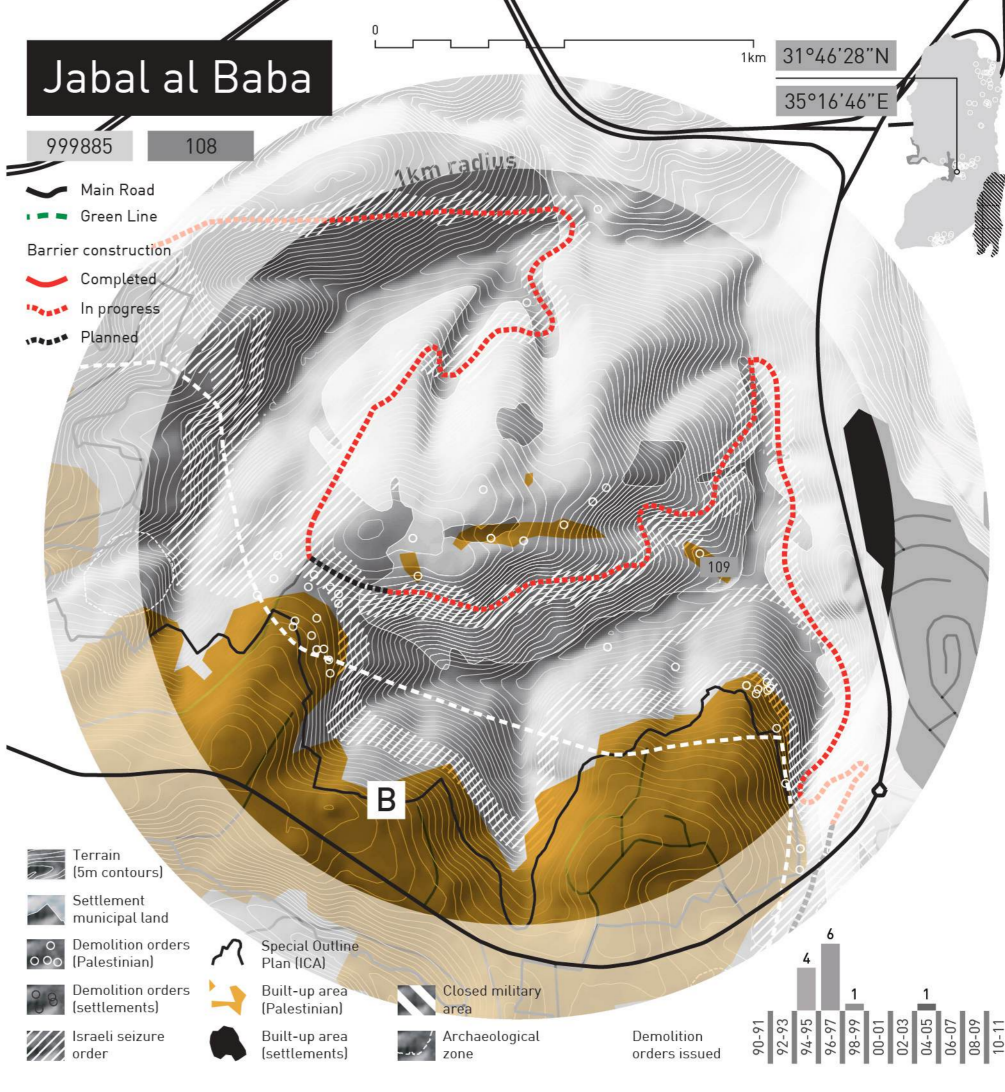
0.3km



UN HABITAT FOR A BETTER URBAN FUTURE

Vulnerability Atlas - Communities in Area C of the West Bank.

Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 300

Buildings (estimate) 45

Density (pp/building) 6.7

Distance to Area A/B

4.5km





317 to Suseya

3.4km



Mitzpe Yair

1.5km



Proposed route

0.4km

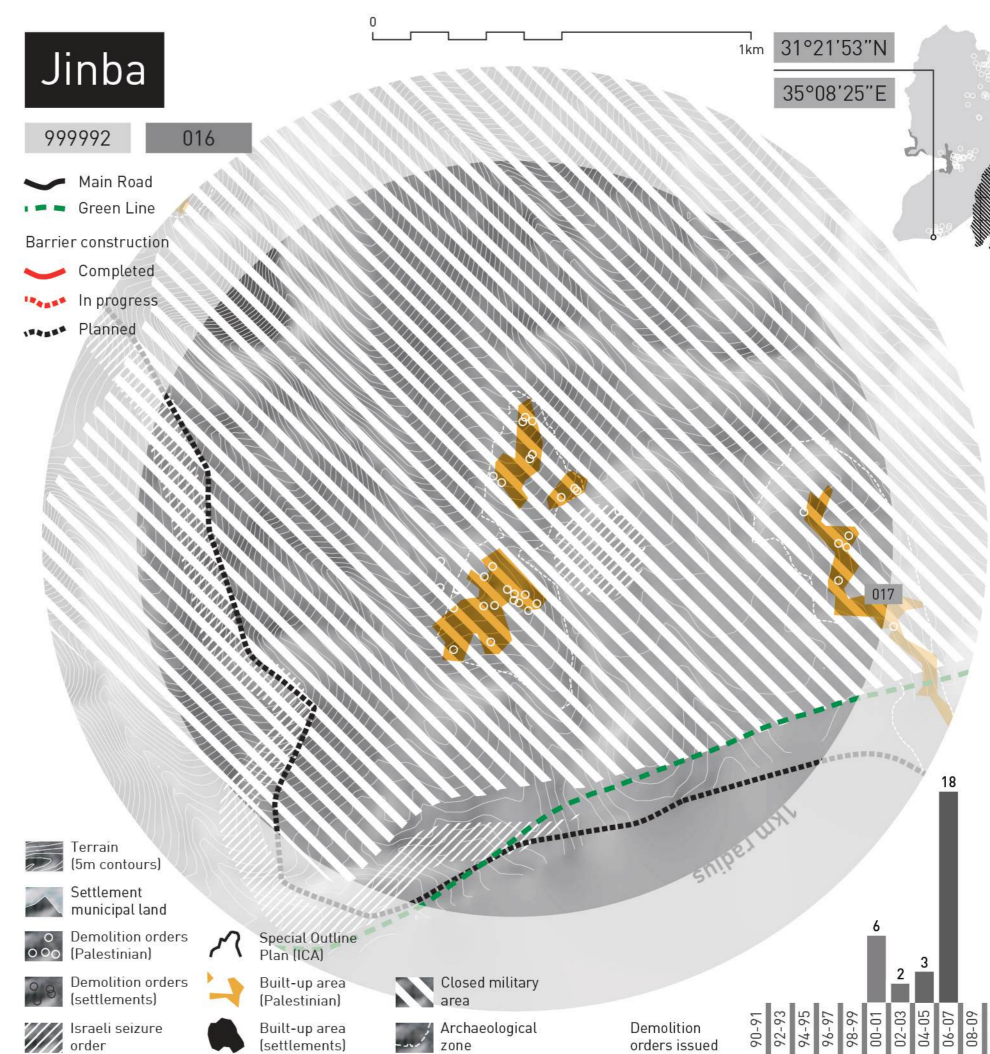


Closed Military Zone

[0.8km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







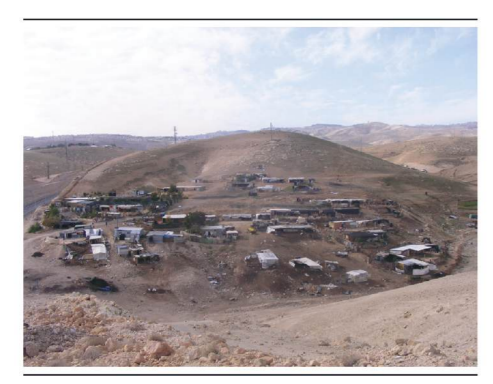
Population (estimate) 152

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

6.4km





Road 1

0.0km



Kfar Adumim

0.6km



Proposed barrier route

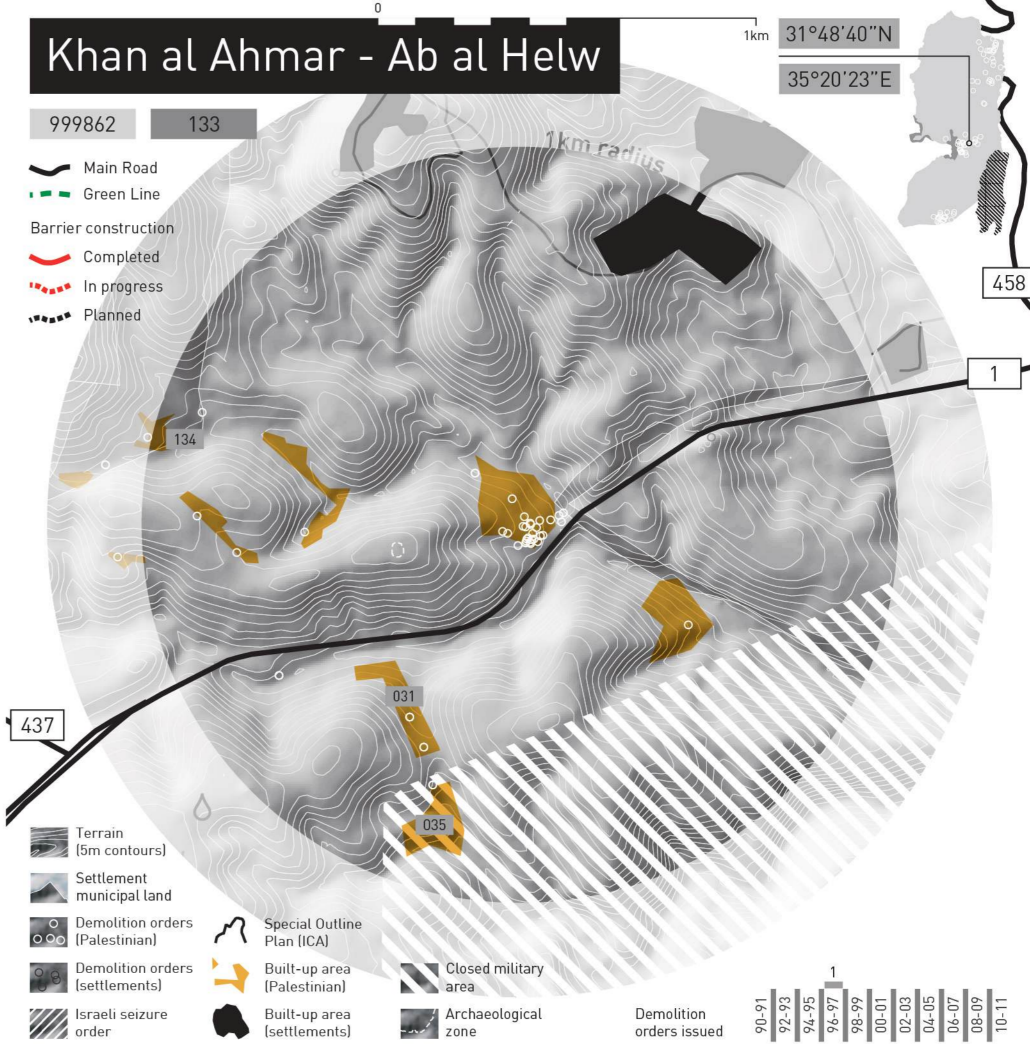
[1.7km]



Closed military zone

0.5km

Vulnerability Atlas - Communities in Area C of the West Bank Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate)

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B

6.1km

Road 1

0.1km



Mishor Adumim

0.9km

Kfar Adumim

1.2km



Proposed barrier route

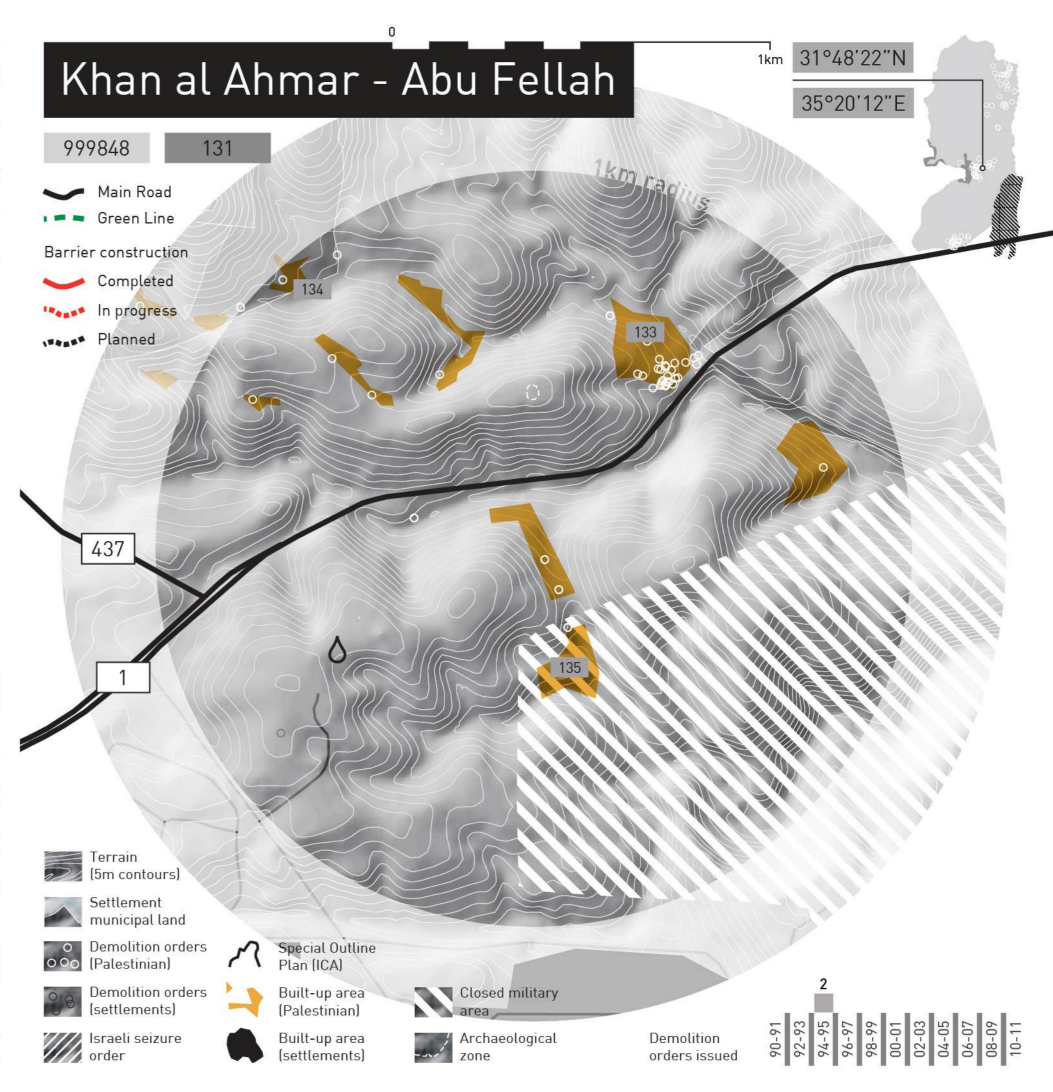
[2.1km]



Closed military zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT





Population (estimate) Buildings (estimate) N/A Density (pp/building) N/A Distance to Area A/B 6.0km

Khan al Ahmar - Kurshan

135

35°20′12″E

31°48′15″N

Main Road 💶 🖚 Green Line Barrier construction Completed In progress Planned 437

999847



0.4km



Mishor Adumim

0.7km



Proposed barrier route

[1.8km]



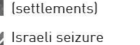
Closed military zone

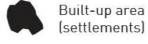
[0.1km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

**UN@HABITAT** 







Special Outline

Plan (ICA)

Built-up area

(Palestinian)



Archaeological

Closed military

Demolition orders issued

90-91 92-93 94-95 96-97 98-99 00-01 02-03 04-05 06-07





Population (estimate)

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B

5.2km



Road 1

0.3km



Kfar Adumim

0.7km



Proposed barrier route

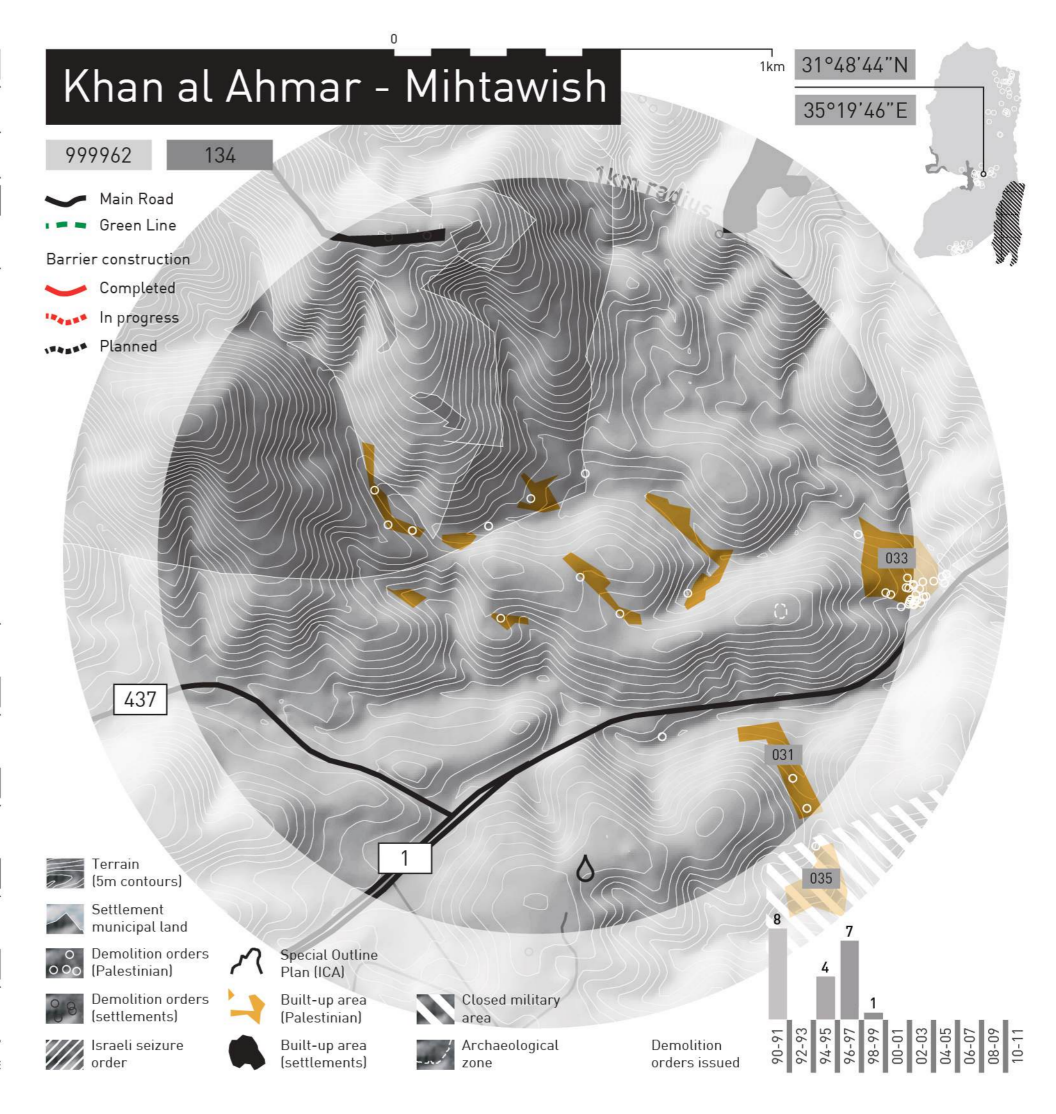
[1.1km]



Closed military zone

0.7km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT





Population 307 Buildings 52 5.9 Density (pp/bldg) Distance to Area A/B

0.9km



Road 90

0.4km



Mehola Givad Sal'it

2.0km



Barrier on Green Line

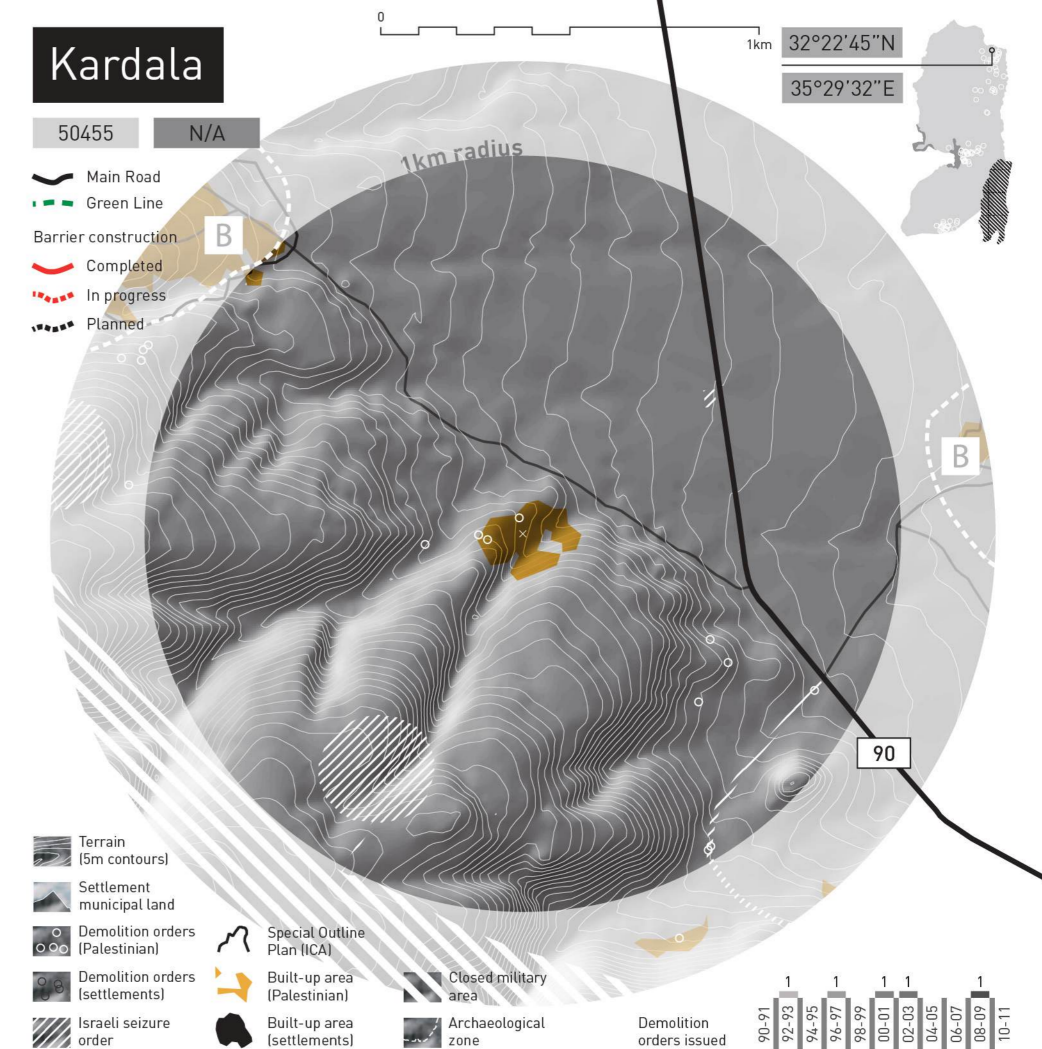
2.3km

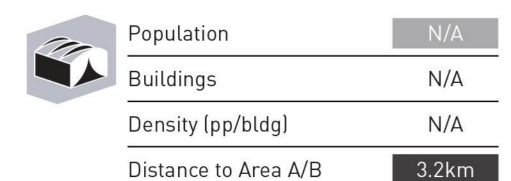


Closed Military Zone

0.9km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Road 317

2.4km



Avigayil

1.8km

Mitzpe Yair

1.9km

Proposed Barrier Route

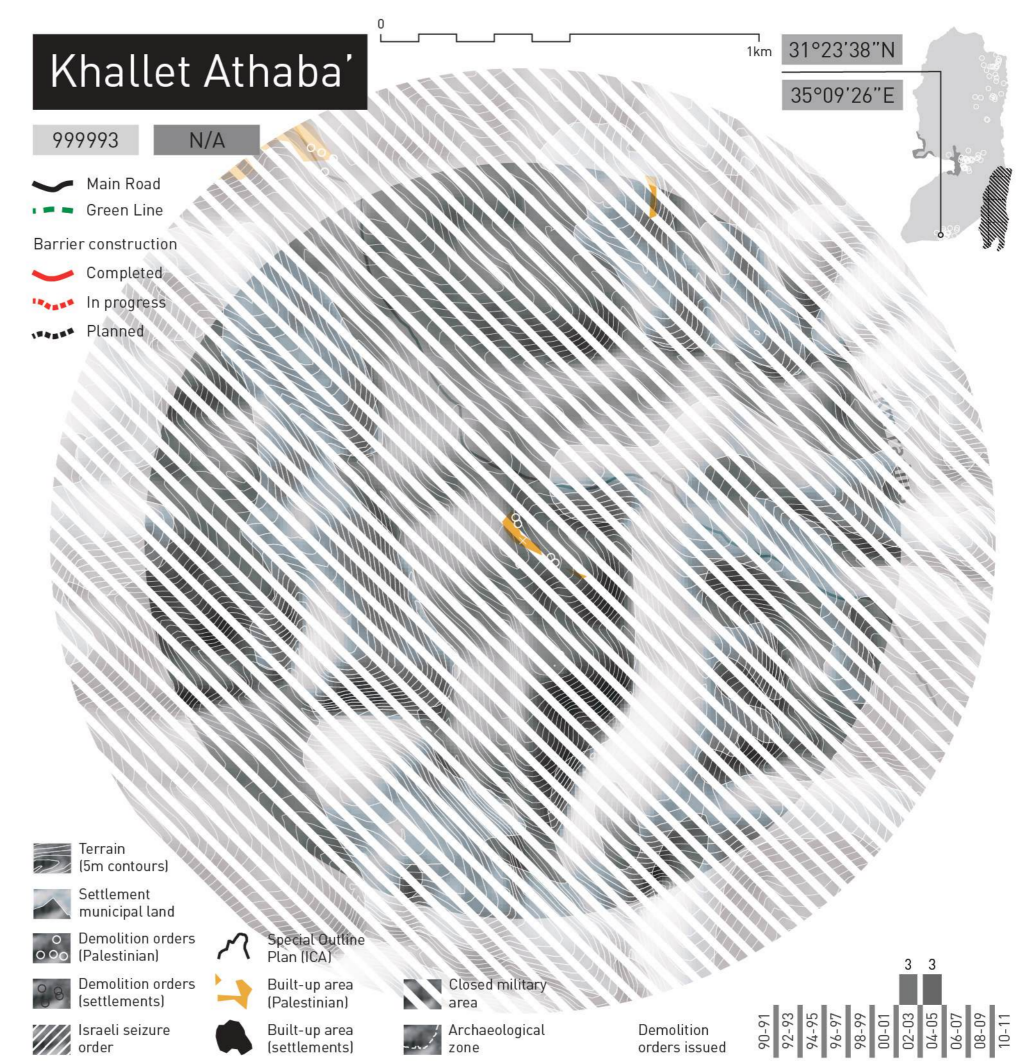
3.2km



Closed Military Zone

[1.3km]

Vulnerability Atlas - Communities in Area C of the West Bank Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 606

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

7.0km



Karmel

4 5km



Proposed barrier route

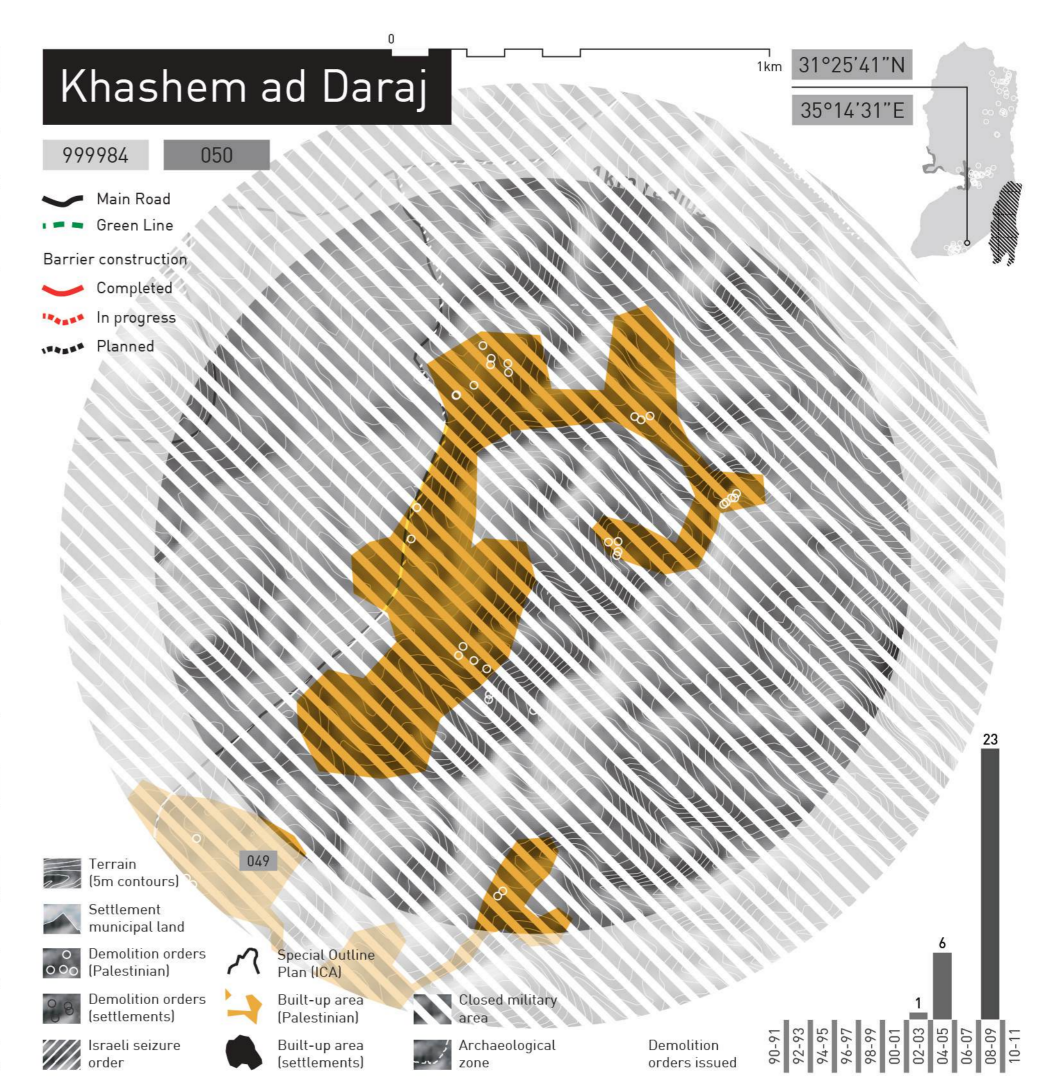
1.7km



Closed Military Zone

[2.6km]

Vulnerability Atlas - Communities in Area C of the West Banl Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

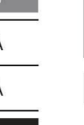




Population (estimate) 150 Buildings (estimate) N/A Density (pp/building) N/A

Distance to Area A/B

6.6km





999984

049



Barrier construction



Completed In progress



Planned





Karmel



Proposed barrier route

1.1km



Closed Military Zone

[1.5km]

Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.











Built-up area (settlements)

Special Outline

Built-up area

(Palestinian)

Plan (ICA)

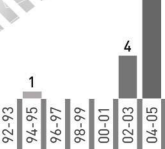


Closed military



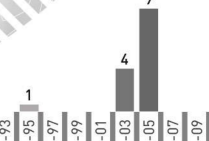
Archaeological

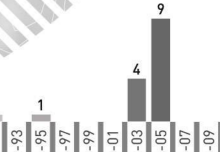
Demolition orders issued



31°24′59″N

35°14'22"E







Population 2007 (PCBS) 231 Buildings 2007 (PCBS) 57 Density (pp/building) 4.1

Distance to Area A/B

## Khirbet al Fakheit

503350 021

Main Road ■ ■ Green Line

Barrier construction



Completed In progress



Planned





31°22'38"N

35°09'58"E





Mitzpe Yair

5.0km



Proposed route

1.6km



Closed Military Zone

[2.8km]



Settlement municipal land

(5m contours)

Terrain



Demolition orders (Palestinian)



Demolition orders (settlements)

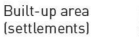




Built-up area (Palestinian)

Plan (ICA)

Special Outline



Archaeological

Closed military





Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 207 Buildings (estimate) N/A Density (pp/building) N/A

Distance to Area A/B

6.0km

## Khirbet al Majaz

503340

023

Main Road

Green Line Barrier construction

Completed

In progress

Planned





Vulnerability Atlas - Communities in Area C of the West Bank.

Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Closed Military Zone

[1.3km]

UN@HABITAT FOR A BETTER URBAN FUTURE



Israeli seizure order

(5m contours)

Demolition orders

Demolition orders

Settlement municipal land

(Palestinian)

(settlements)



Special Outline Plan (ICA)



Built-up area (Palestinian)



Built-up area (settlements)



Archaeological

Closed military

Demolition

31°22'44"N

35°11′16″E

orders issued





Proposed route

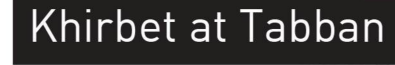
0.7km



Population (estimate) Buildings (estimate) N/A Density (pp/building) N/A

Distance to Area A/B

4.9km



503330 024

Main Road

Green Line

Barrier construction

Completed

Planned









Proposed route



Closed Military Zone

[2.5km]

UN HABITAT FOR A BETTER URBAN FUTURE



(5m contours)

Settlement municipal land



Israeli seizure



Built-up area (settlements)

Special Outline

Built-up area

(Palestinian)

Plan (ICA)

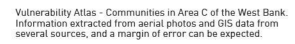


Archaeological

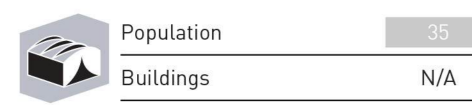
Demolition orders issued

31°22′55″N

35°10'26"E







Density (pp/bldg) N/A

Distance to Area A/B 2.4km

Mitzpe Yair access road

0.8km



Mitzpe Yair

0.8km



Proposed Barrier Route

2.3km

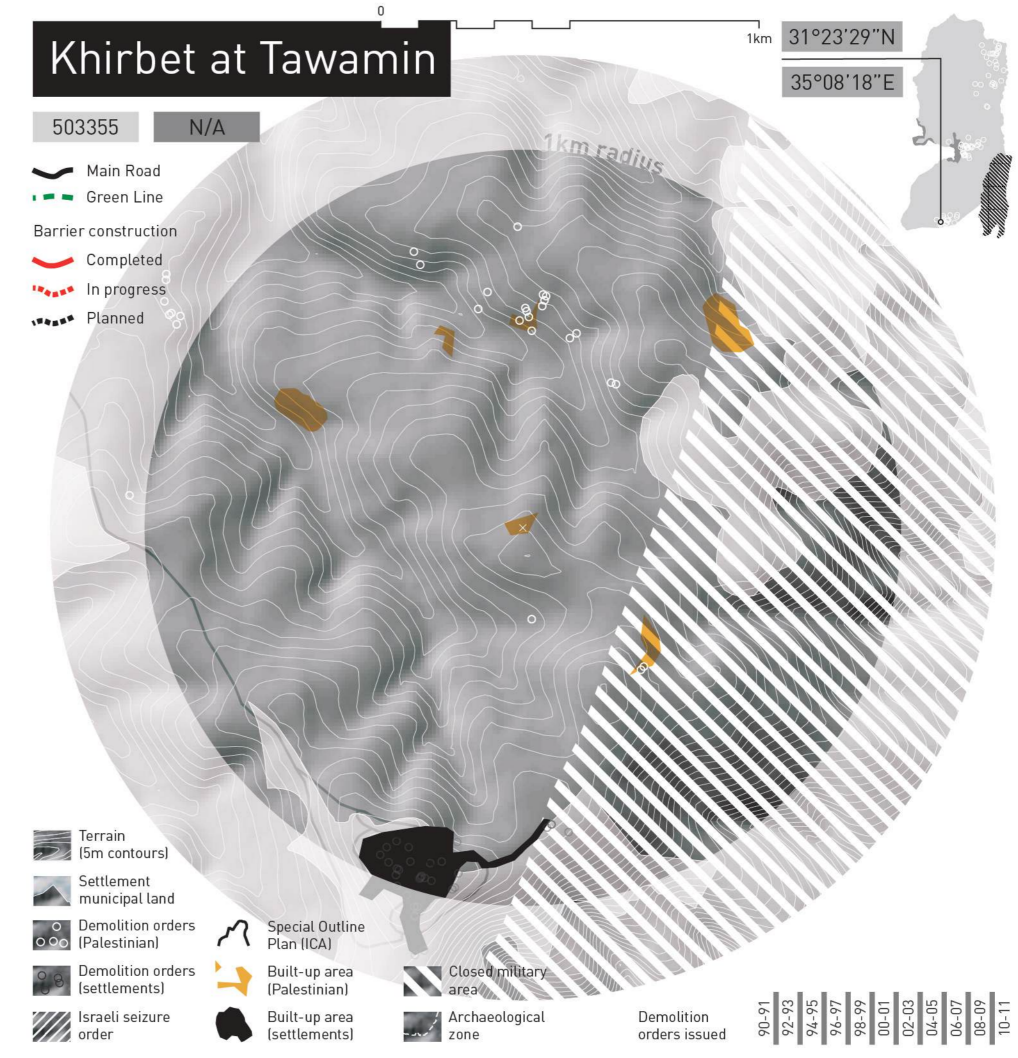


Closed Military Zone

0.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Population 2007 (PCBS) 119

Buildings 2007 (PCBS) 40

Density (pp/building) 4.3

Distance to Area A/B 3.5km

317 to Suseya

2.3km



Mitzpe Yair

0.8km



Proposed route

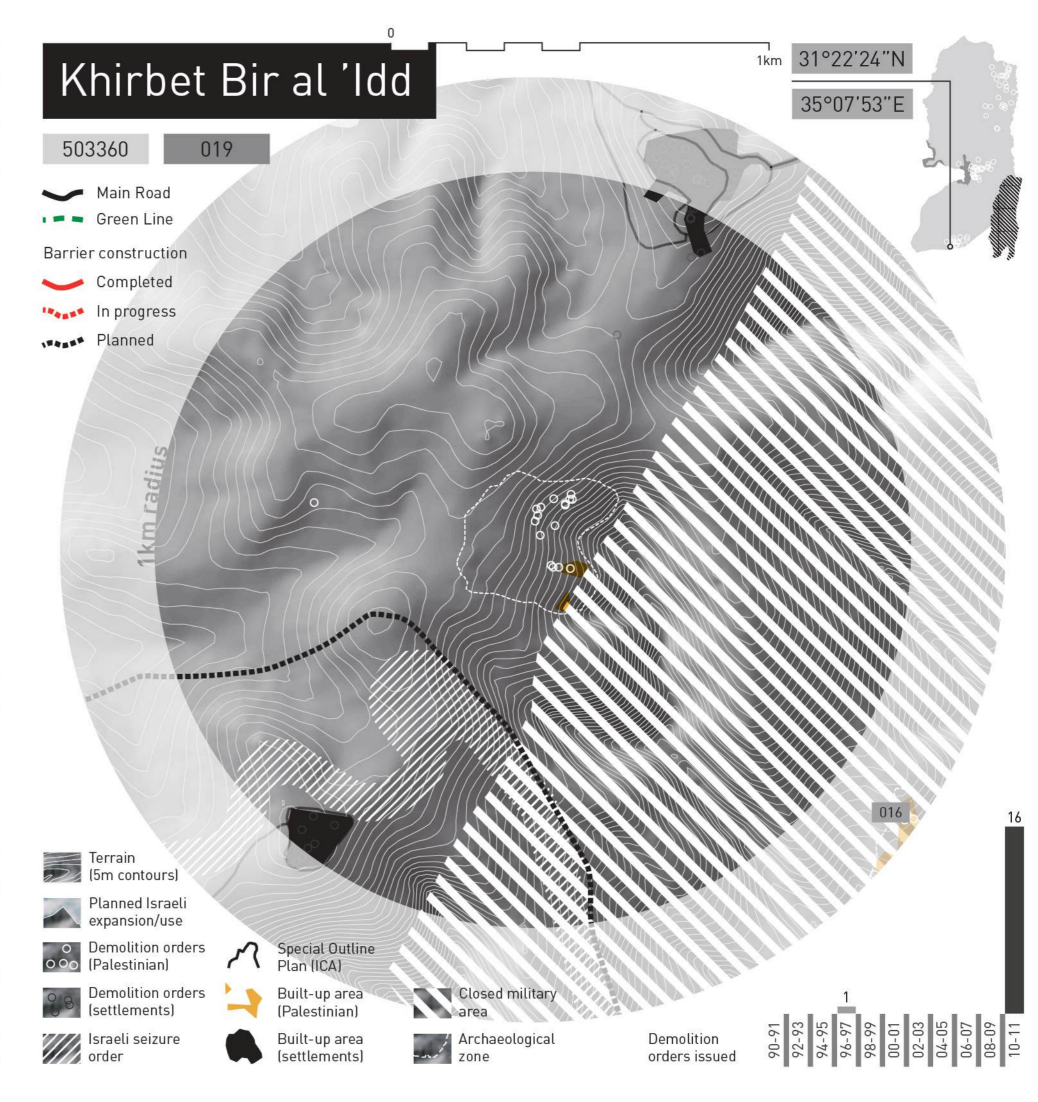
0.4km



Closed Military Zone

0.0km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS) Buildings 2007 (PCBS) 30 Density (pp/building) 6.0 Distance to Area A/B 0.7km

Road 578



Beqa'ot

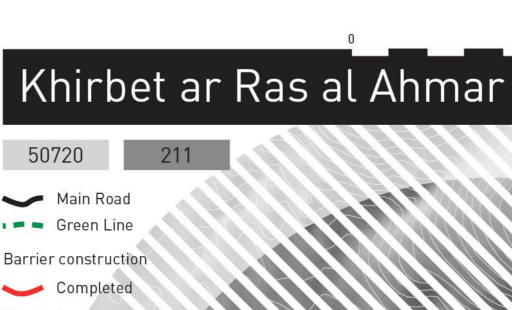


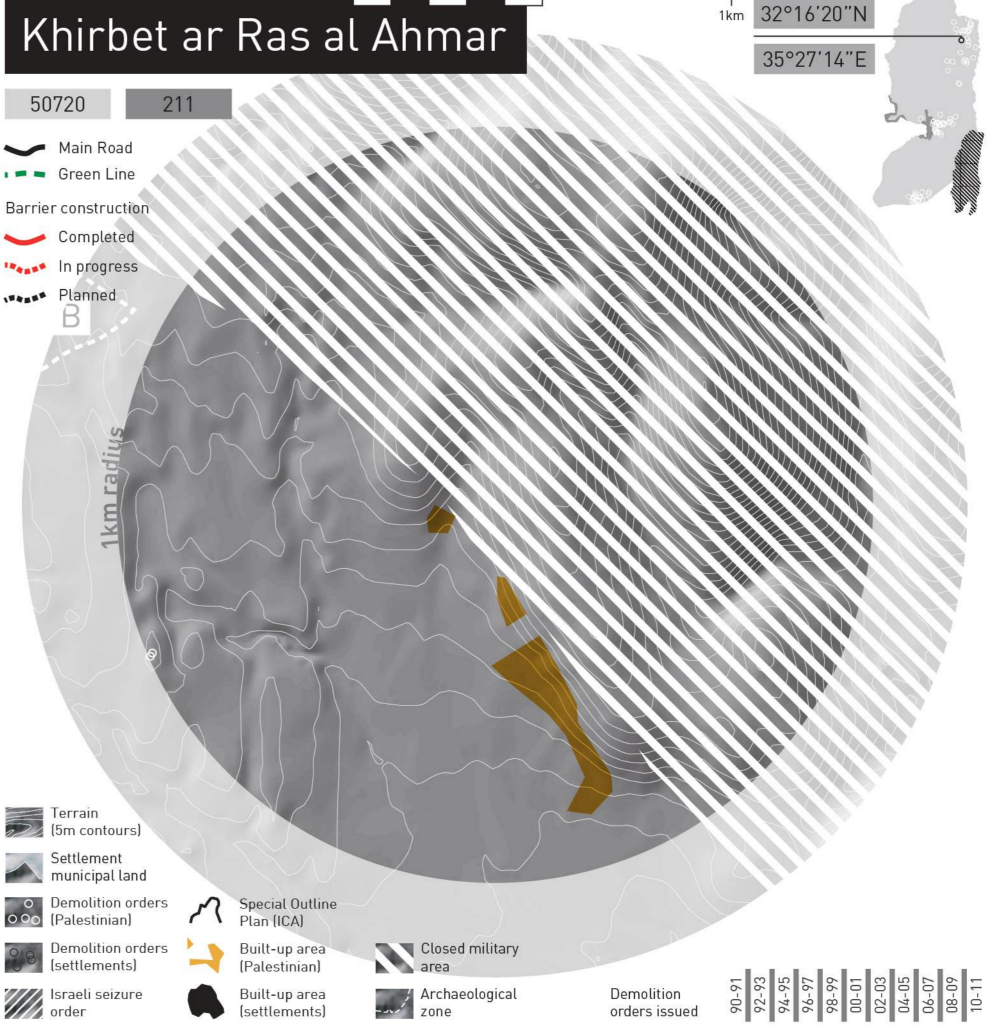
Closed military zone

[0.5km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

**UN@HABITAT** 









Population (estimate) 33

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B 4.3

4.3km



Road 578

0.1km



Ro'i

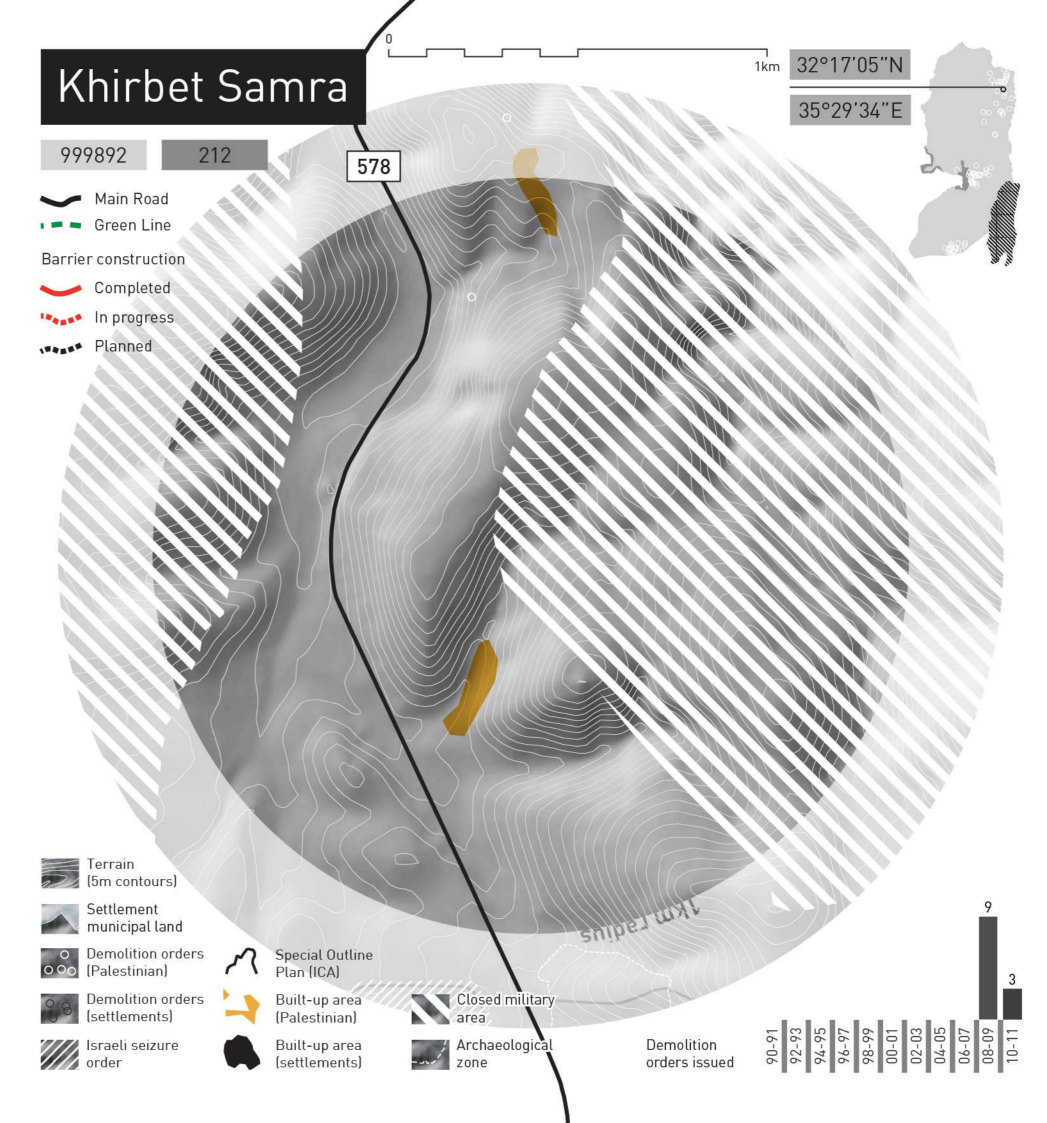
3.7km



Closed military zone

0.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Density (pp/building) N/A

Distance to Area A/B 1.1km

Road 508

1.2km



Mekhora

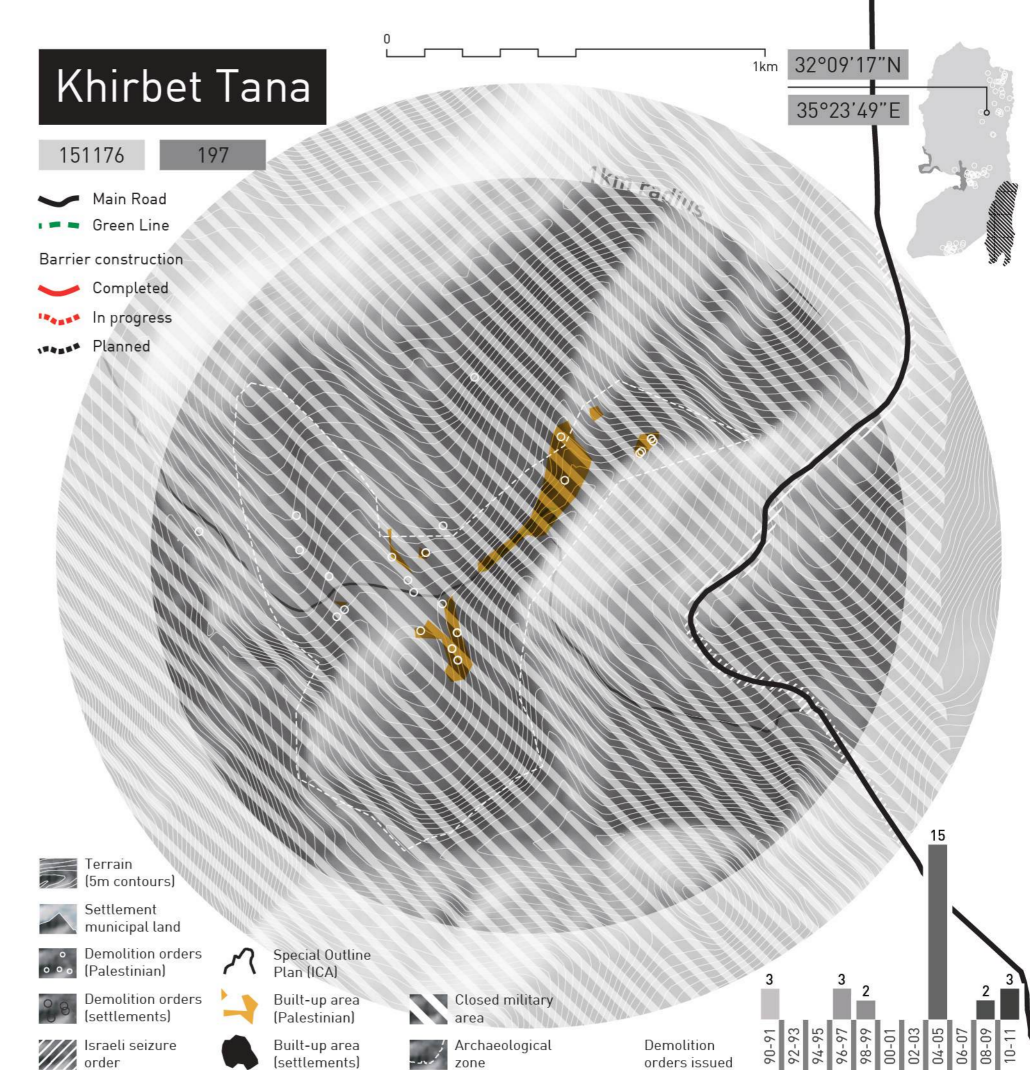
1.9km



Closed military zone

[1.0km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 182

Buildings 28

Density (pp/bldg) 6.5

Distance to Area A/B 6.3km







Proposed Barrier Route

1.5km

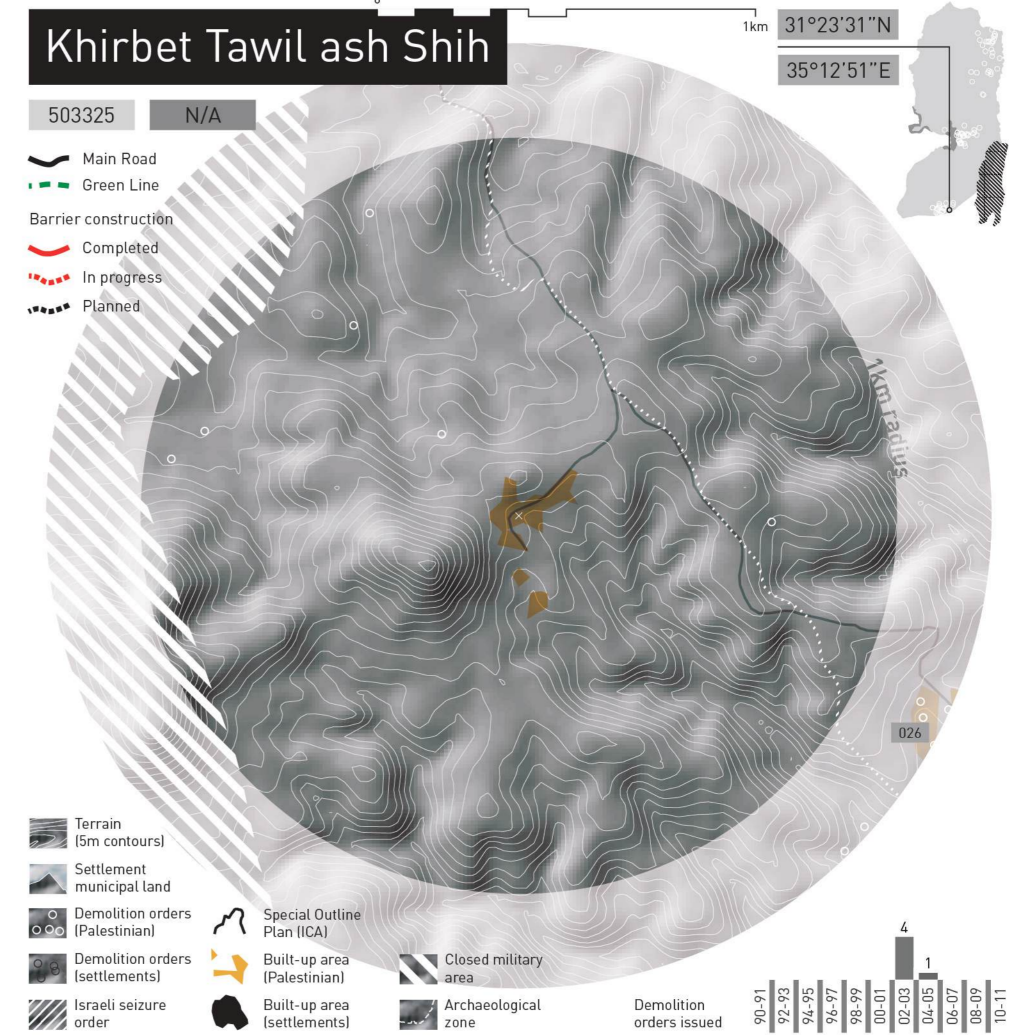


Closed Military Zone

0.8km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Population 2007 (PCBS) 26

Buildings 2007 (PCBS) 16

Density (pp/building) 1.6

Distance to Area A/B 0.4km

Road 505

1.9km



Gittit

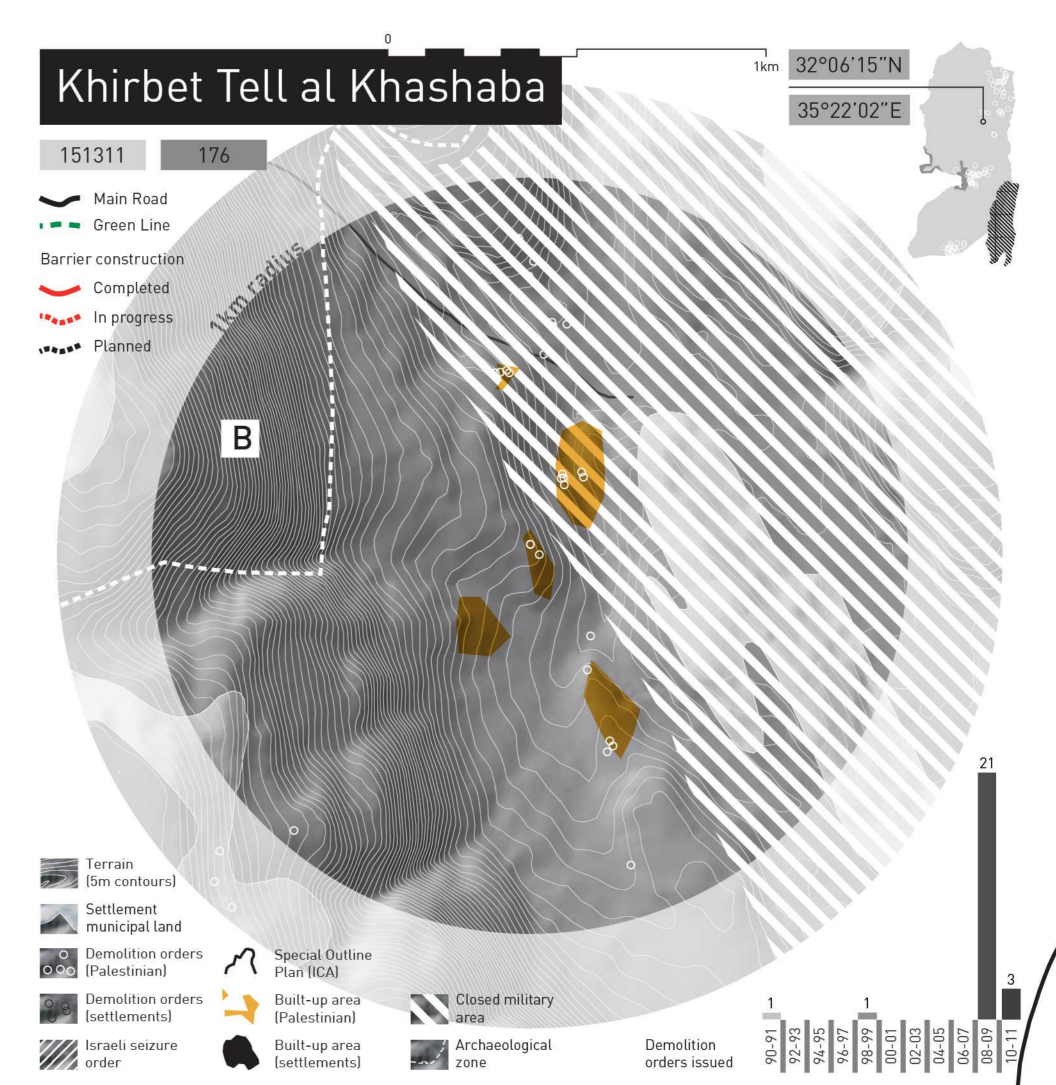
1.9km



Closed military zone

0.0km

Vulnerability Atlas - Communities in Area C of the West Bank Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population 2007 (PCBS) Buildings 2007 (PCBS) 13 Density (pp/building) 3.0 Distance to Area A/B 2.9km

Khirbet Yarza

50656

Main Road

■ Green Line

32°18'29"N

35°26'08"E





Closed military zone

[1.7km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





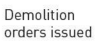






Closed military

Archaeological







Population 2007 (PCBS) Buildings 2007 (PCBS) 2

Density (pp/building) 2.0

Distance to Area A/B

3.8km





Road 317



1.5km



Proposed barrier route



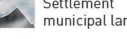
Closed Military Zone

[1.5km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

**UN®HABITAT** 

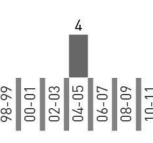


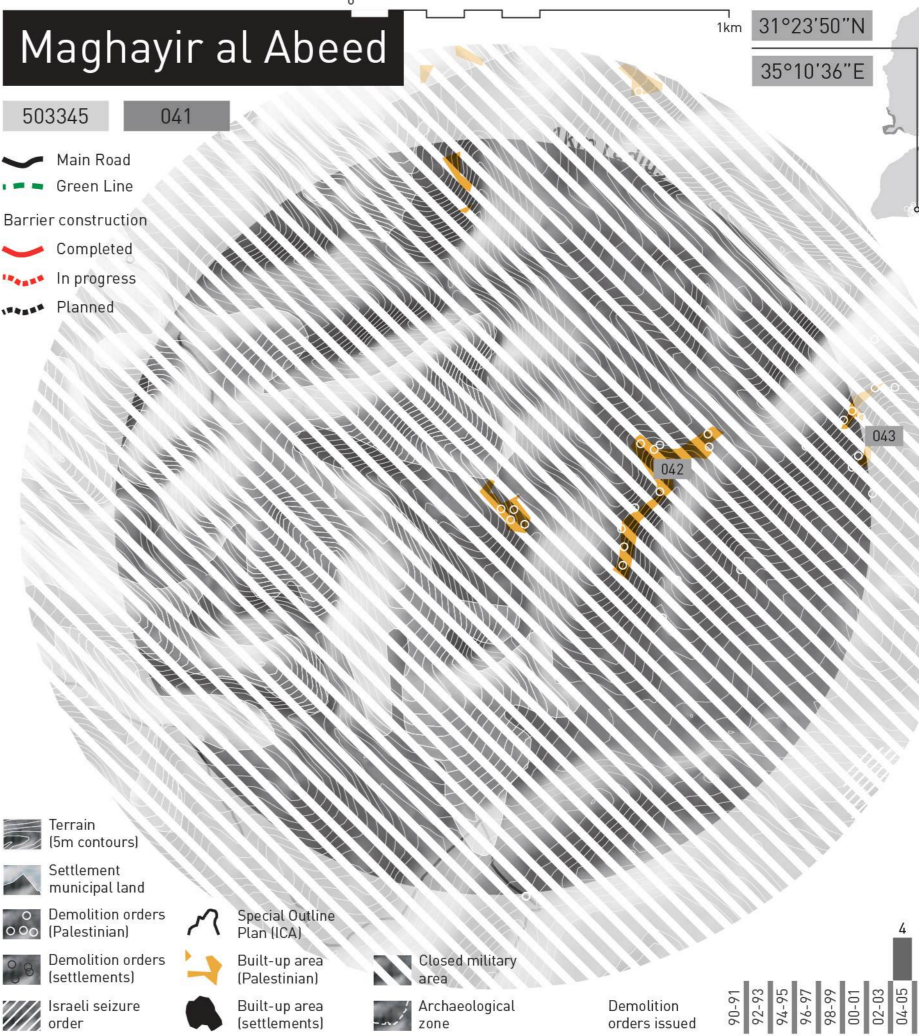








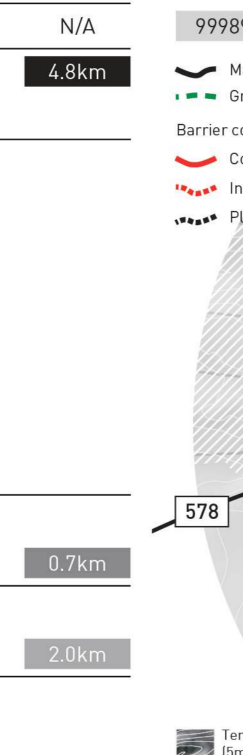






Population (estimate) 80 Buildings (estimate) N/A N/A Density (pp/building)

4.8km Distance to Area A/B





Road 578



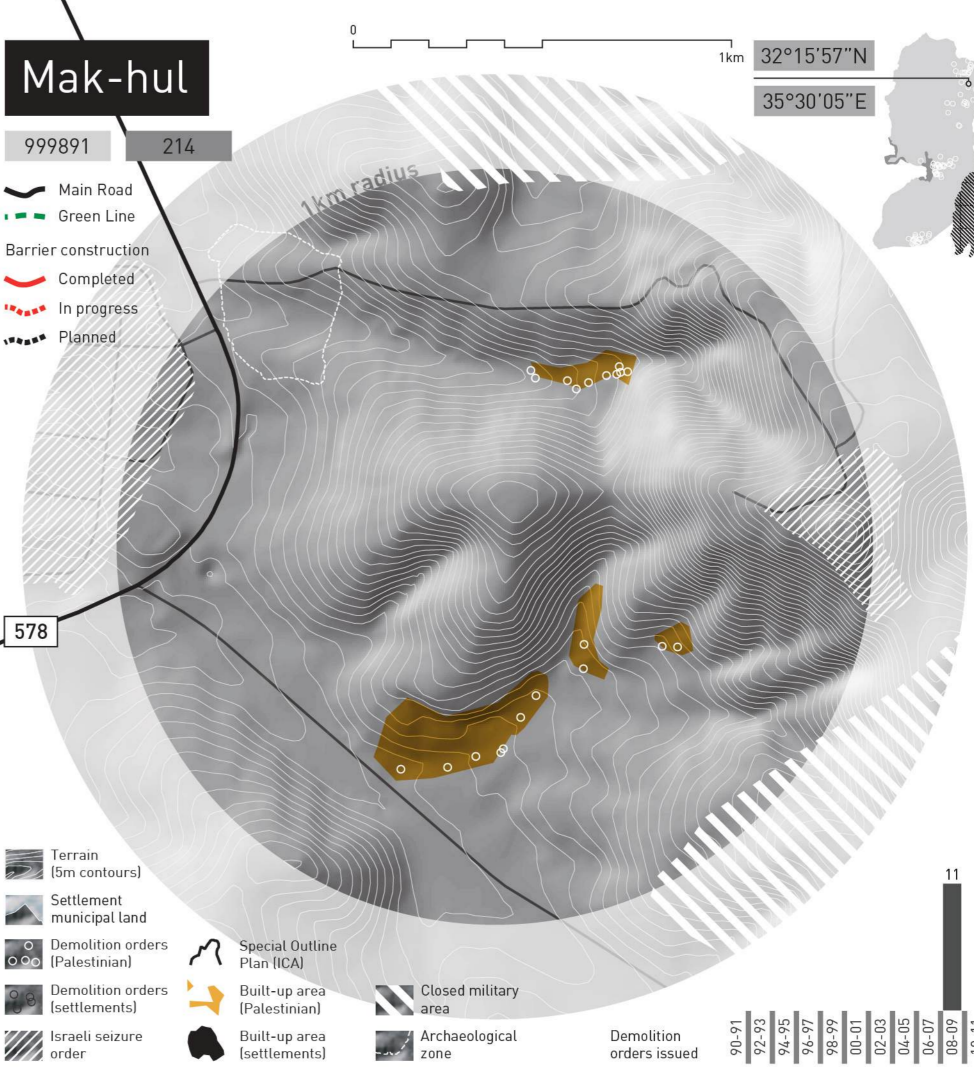


Closed military zone

0.4km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Population 2007 (PCBS) 137

Buildings 2007 (PCBS) 29

Density (pp/building) 4.7

Distance to Area A/B 2.0km





Road 317

0.8km



Avigayil

0.7km



Proposed route

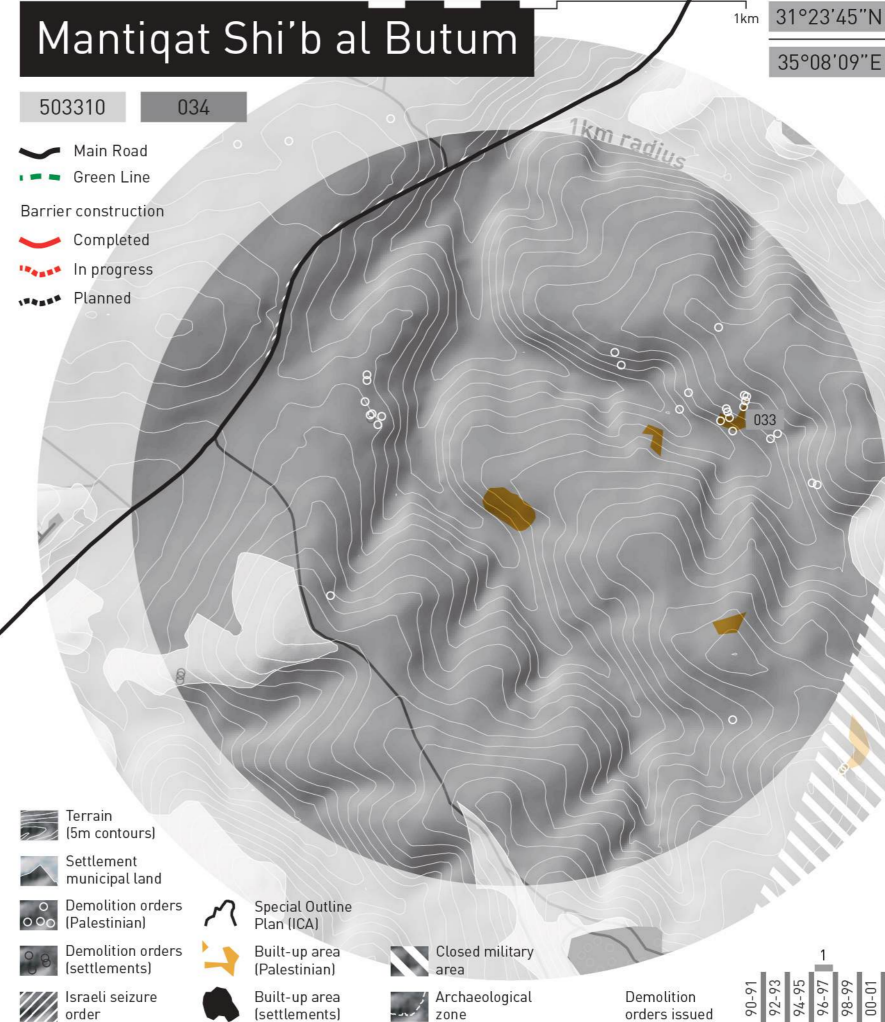
2.7km



Closed Military Zone

0.4km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT





Population (estimate) 150

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B 0.1km



Road 90

0.0km



Argaman

0.3km

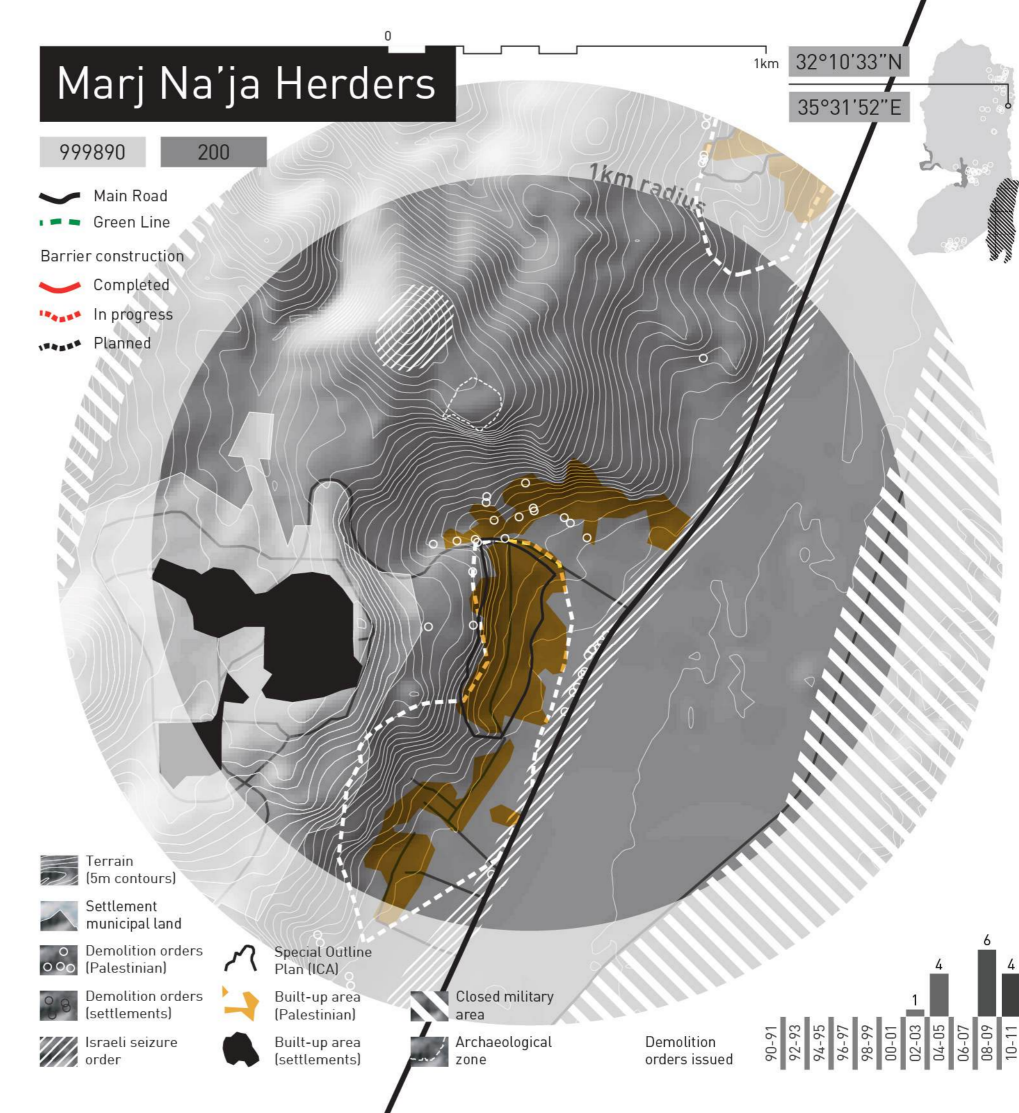


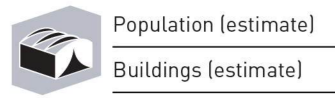
Closed military zone

0.5km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN@HABITAT





Density (pp/building) N/A

Distance to Area A/B 5.3km

317 to Suseya

4.0km

N/A



Mitzpe Yair

2.1km



Proposed route

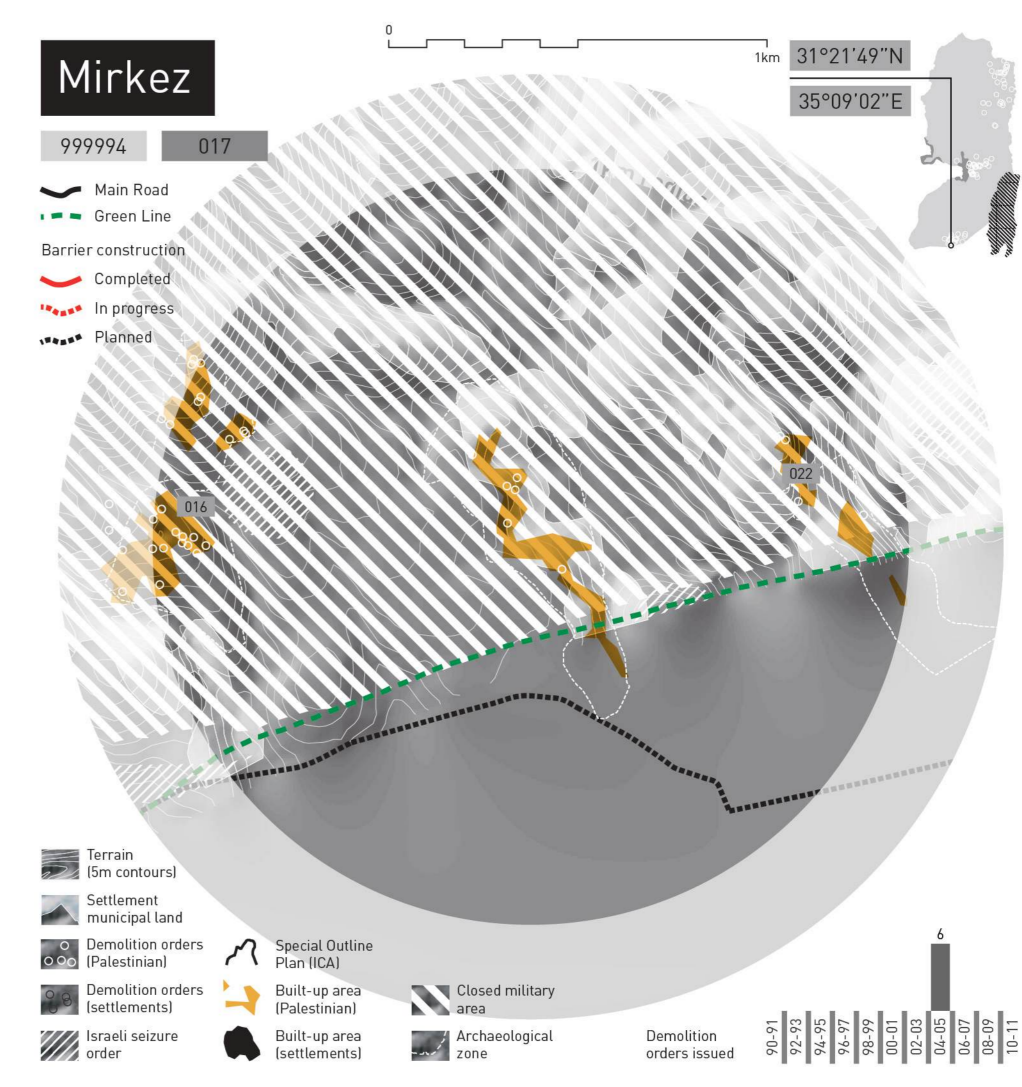
0.2km



Closed Military Zone

[1.9km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 35

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

1.2km



Road 443 to Giv'at Ze'ev

0.1km



Har Smuel

0.6km



Barrier (seam zone)

[0.3km]

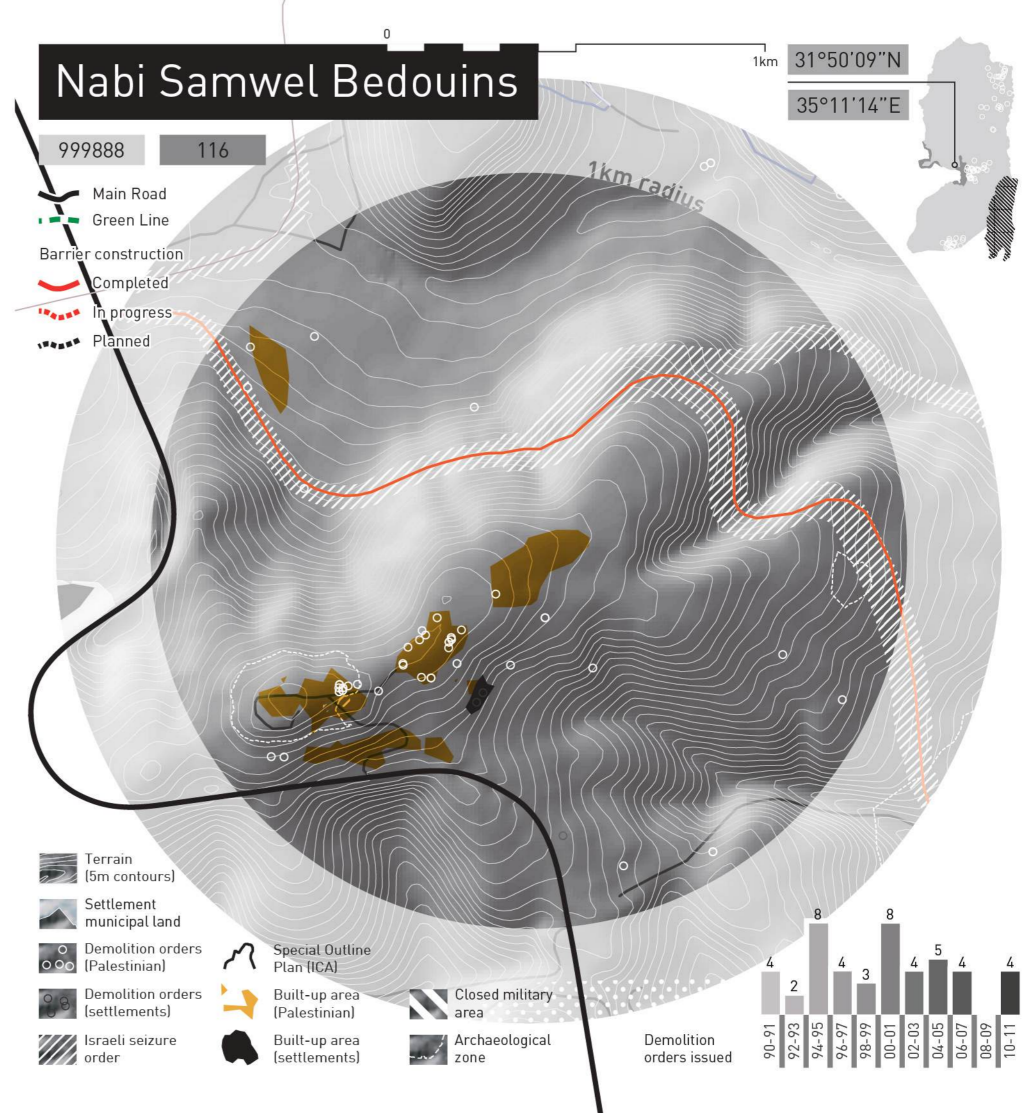


Closed military zone

0.9km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN@HABITAT





Population (estimate) Buildings (estimate) N/A N/A Density (pp/building)

Distance to Area A/B 2.6km





Road 437

0.0km



Ma'ale Adumim

1.5km

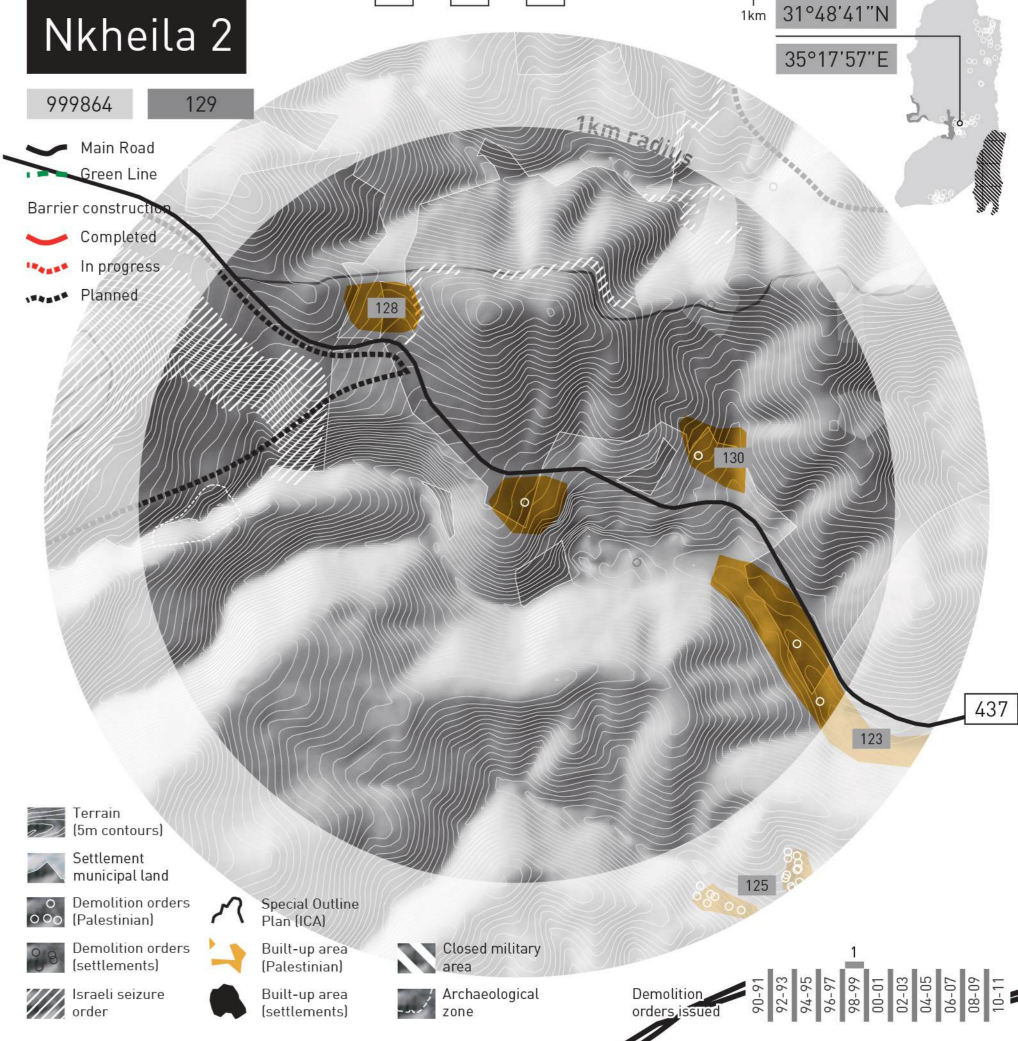


Proposed barrier route

[0.4km]



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 108

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

2.0km





Road 317

1.1km



Avigayil

0.7km



Proposed route

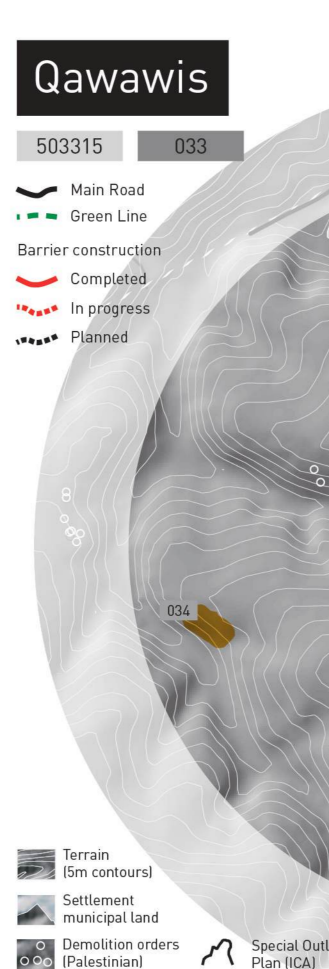
3.0km



Closed Military Zone

[0.1km]

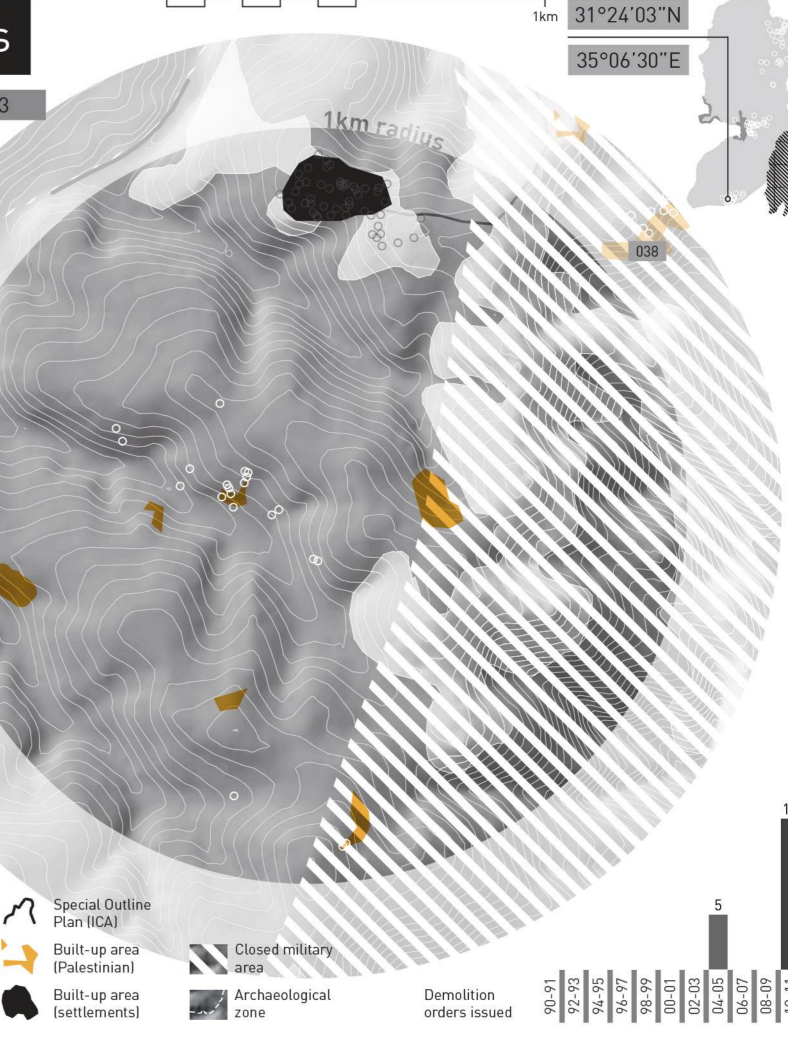
Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT FOR A BETTER URBAN FUTURE

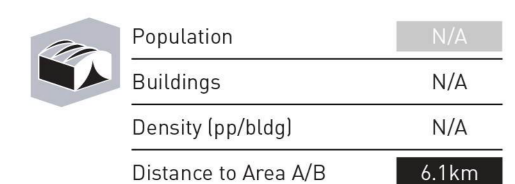


Demolition orders

(settlements)

Israeli seizure order





Rojom Eshayeb 999944 Main Road Green Line Barrier construction Completed In progress Planned Terrain (5m contours) Settlement व्यामिक्स मार्टिस municipal land Demolition orders Special Outline (Palestinian) Plan (ICA) Demolition orders Closed military Built-up area (settlements) (Palestinian)

Built-up area

(settlements)

1km 31°24'25"N

Demolition

orders issued

Archaeological

35°13'23"E





Karmel

4.2km



Proposed Barrier Route

2.2km



Closed Military Zone

0.0km

Israeli seizure order

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 300

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B 0.7km





Road 317

1.3km



Suseya

0.8km



Beit Yatir CP

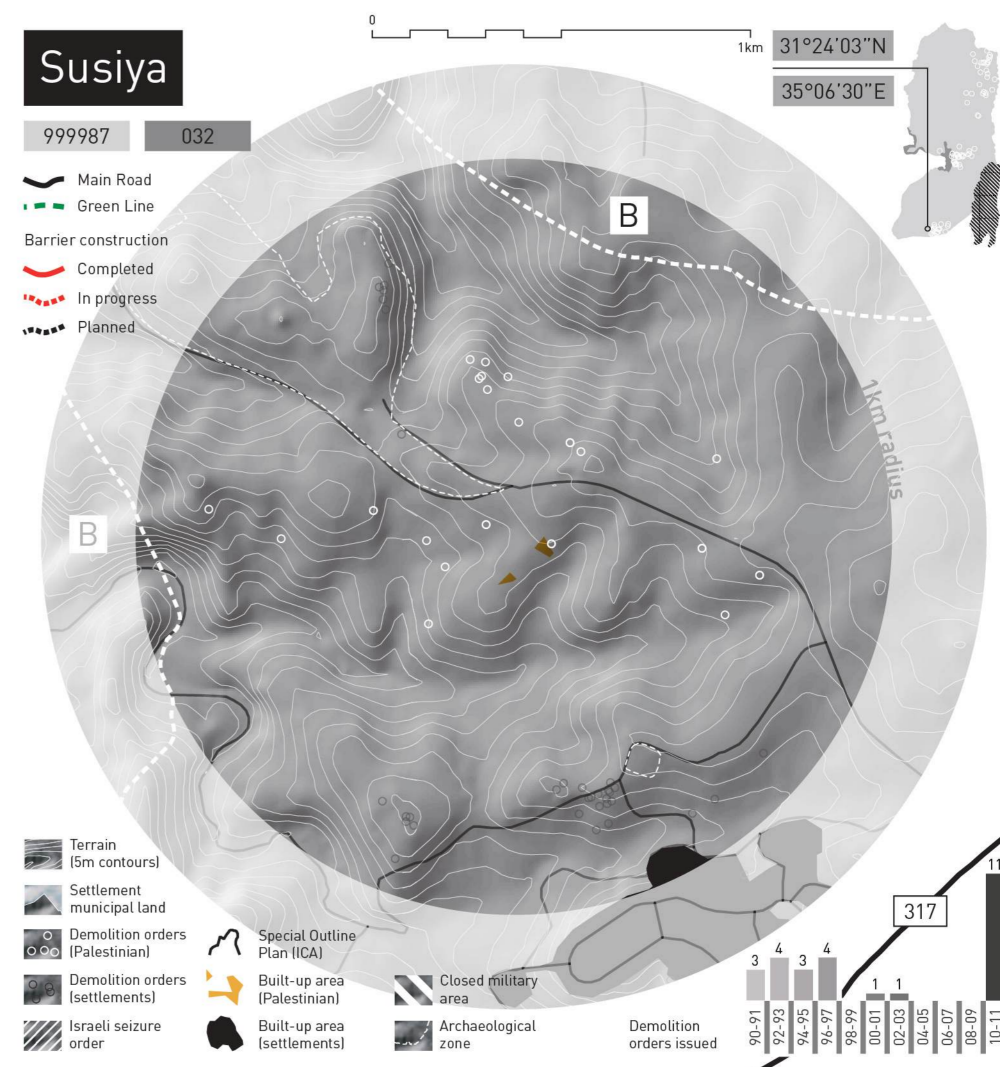
3.1km



Closed Military Zone

3.1km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate) 260

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

Qedar access road

0.1km

0.8km



Ma'ale Adumim

0.3km



Proposed barrier route

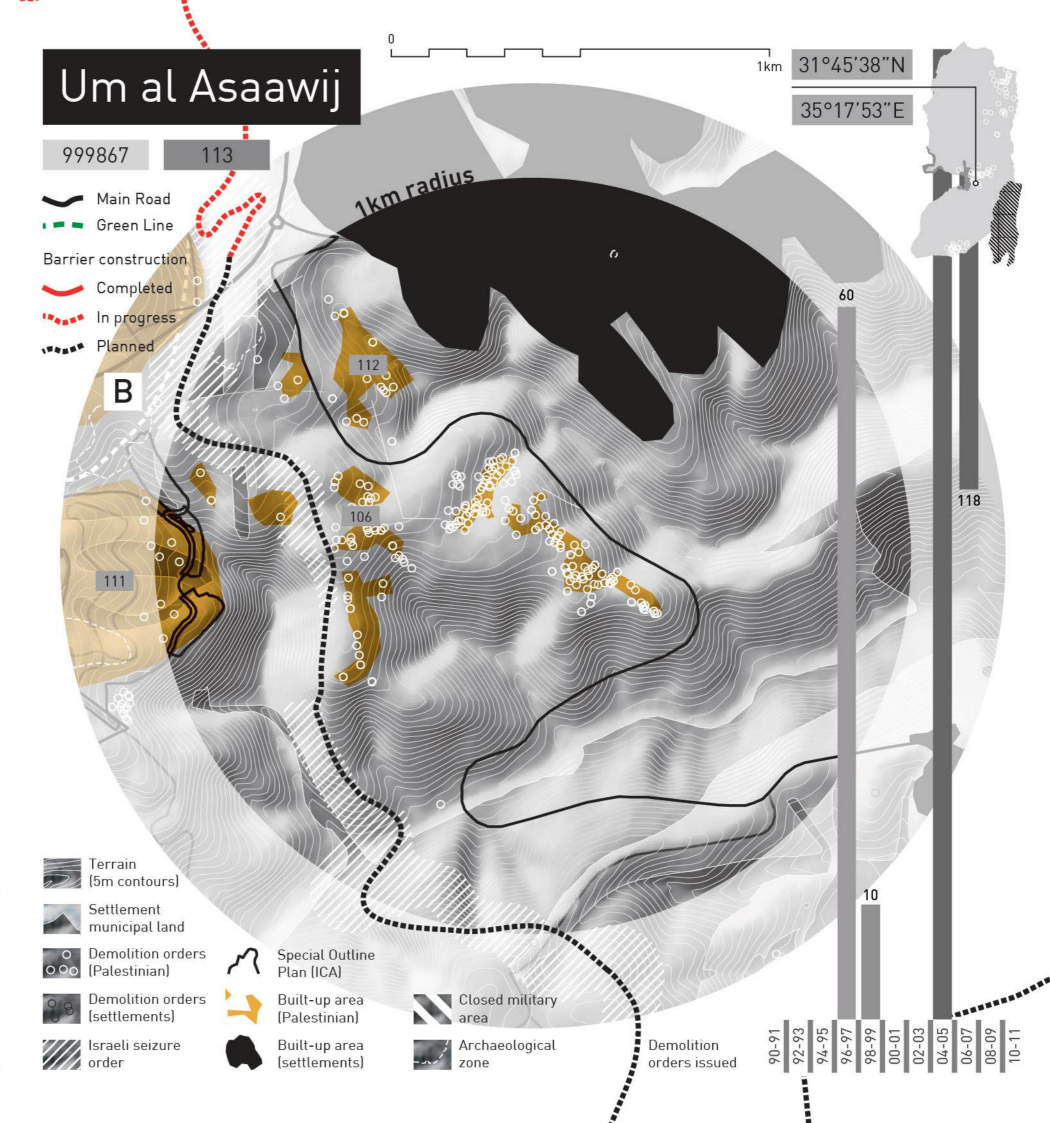
0.3km



Closed military zone

0.7km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN@HABITAT





Population 2007 (PCBS) 516 Buildings 2007 (PCBS) 102 5.1 Density (pp/building)

Distance to Area A/B

2.6km





Road 317

1.1km



Karmel

0.4km

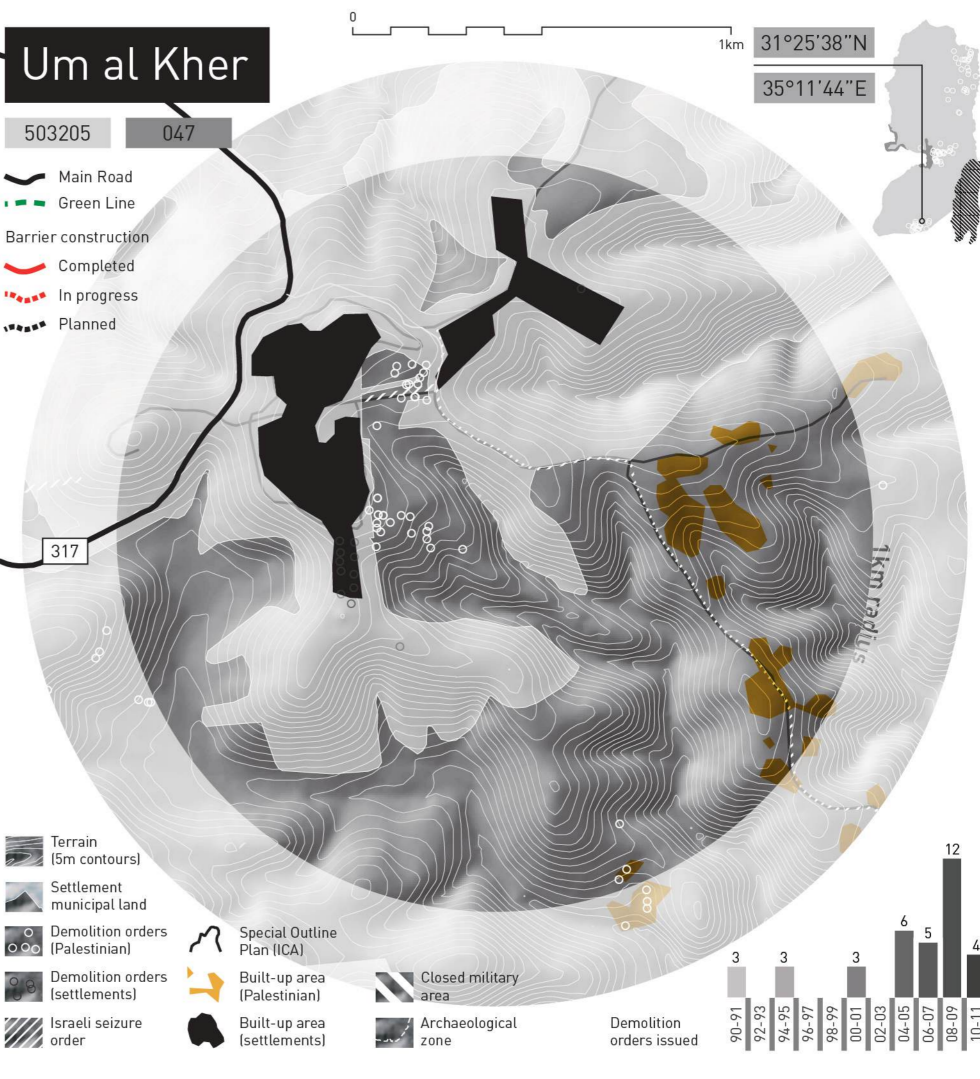


Closed Military Zone

0.8km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Population (estimate) Buildings (estimate) N/A

N/A Density (pp/building)

Distance to Area A/B

1.7km





Road 317



Avigayil

0.6km

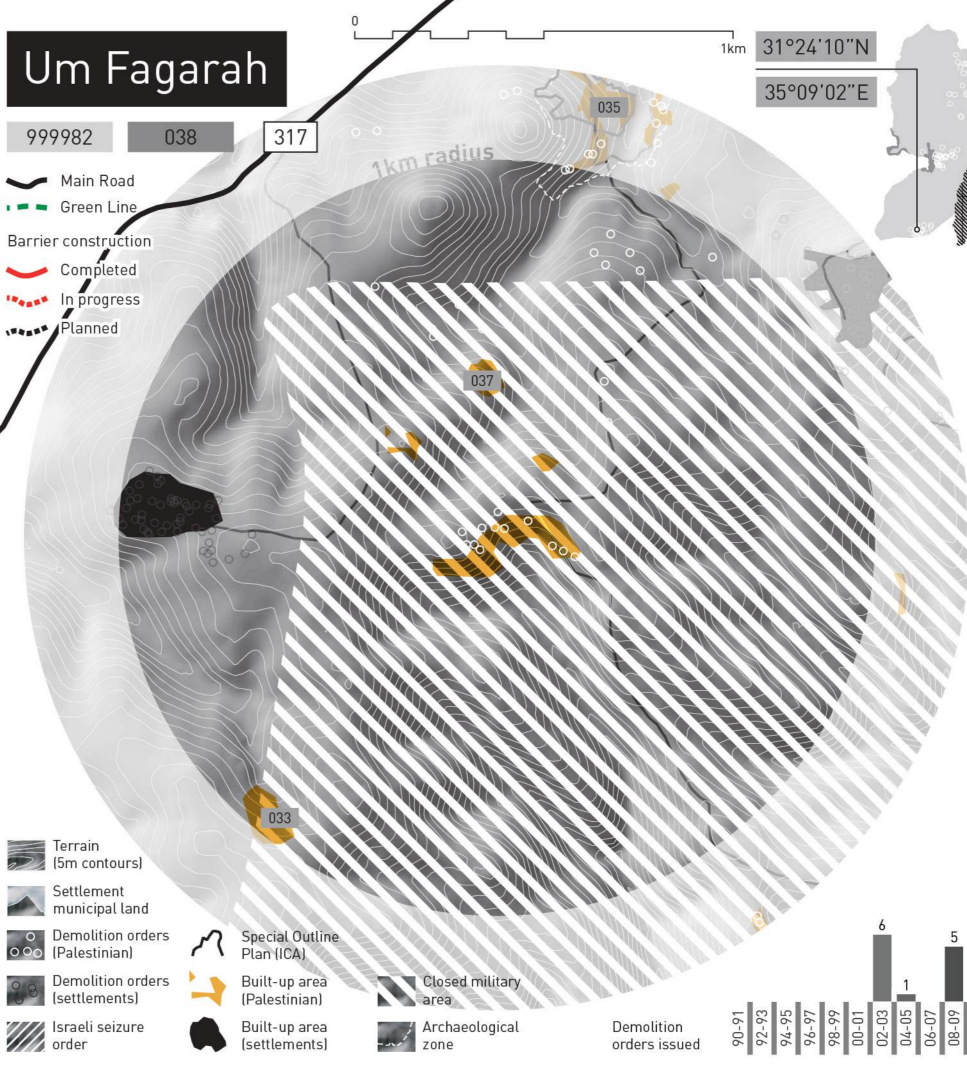


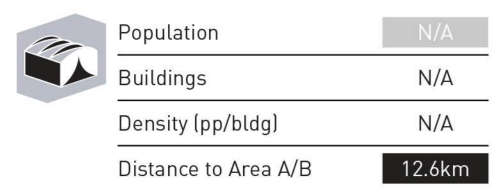
Closed Military Zone

[0.6km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.







Road 90

Massu'a

Yafit

Jordanian Border

Closed Military Zone

0.2km

1.4km

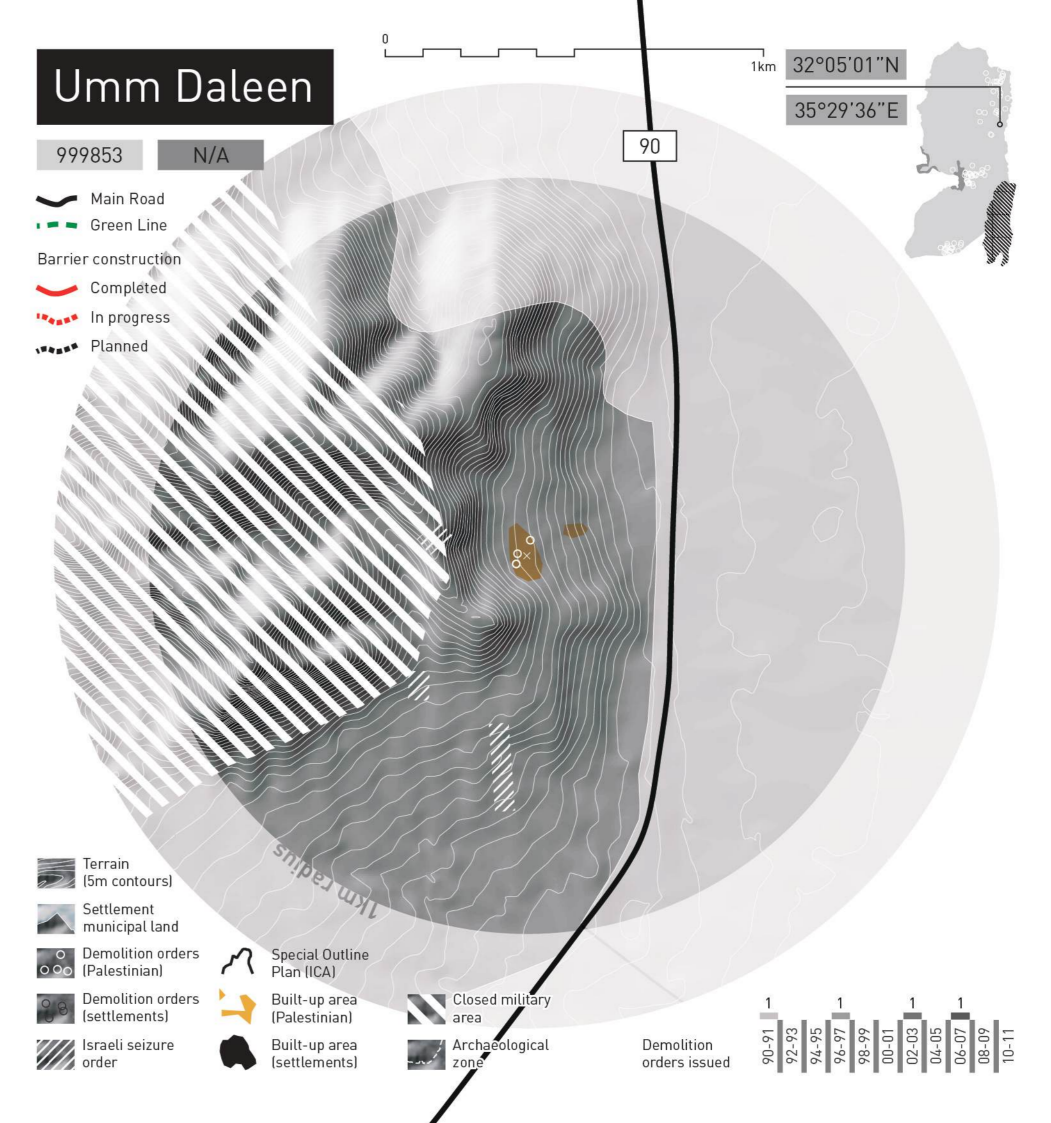
2.5km

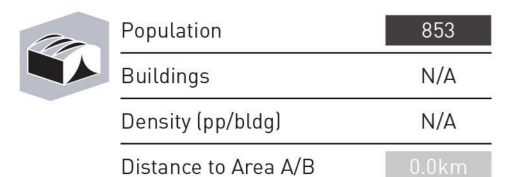
0.1km

UN HABITAT FOR A BETTER URBAN FUTURE

Vulnerability Atlas - Communities in Area C of the West Bank.

Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Road 356

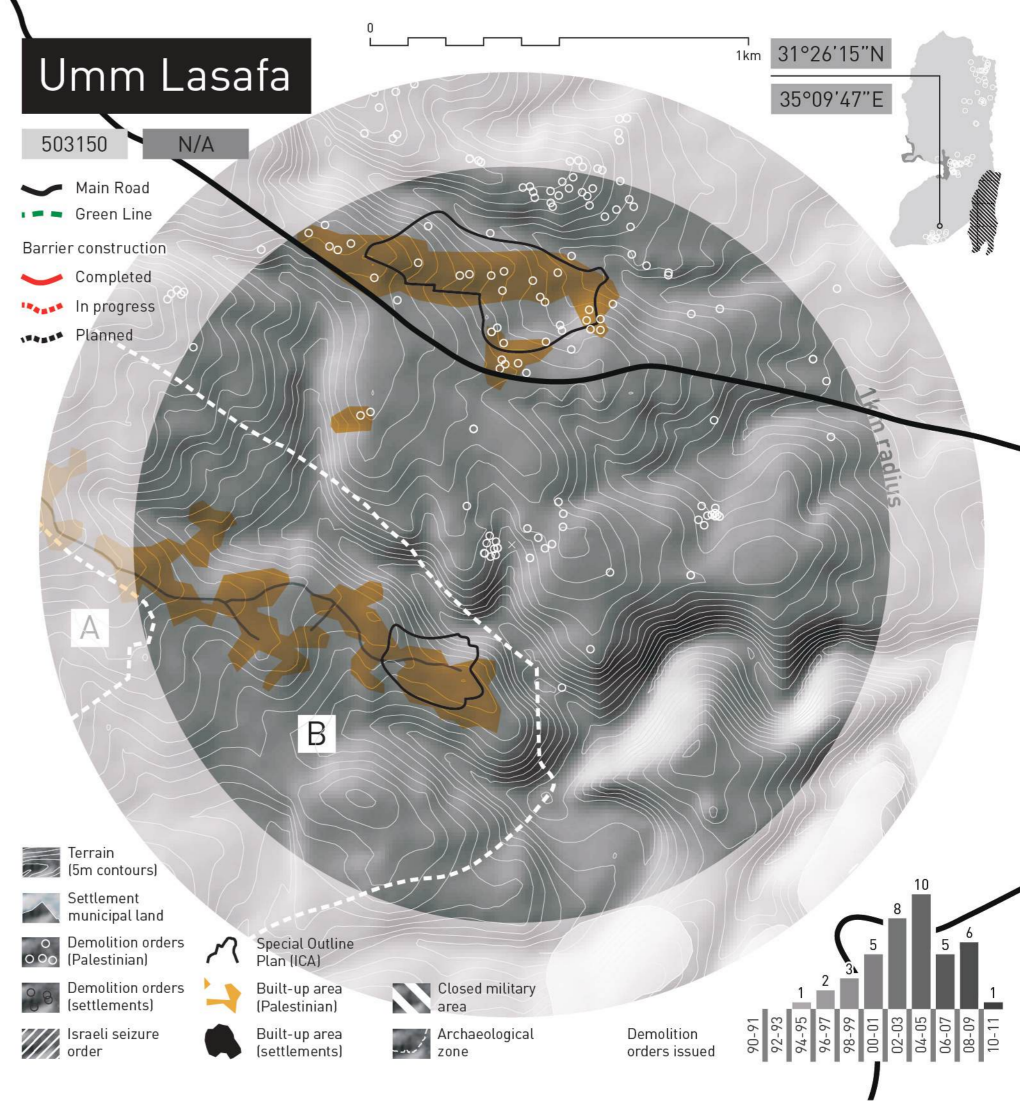
Karmel



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected. UN HABITAT FOR A BETTER URBAN FUTURE

0.2km

1.2km





Population (estimate) 350

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B

2.5km



Qedar access road

0.1km



Qedar

0.2km



Proposed barrier route

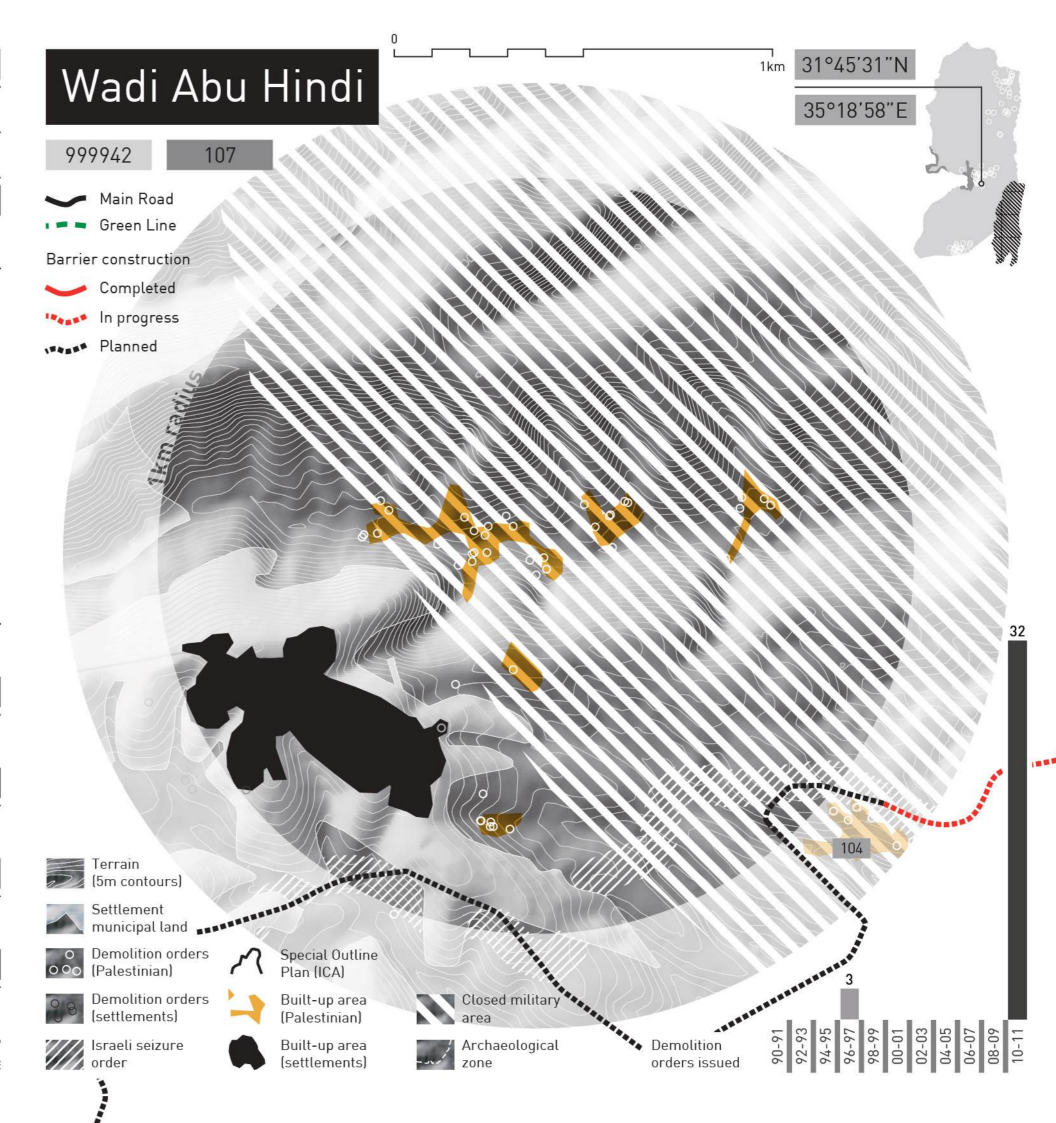
0.6km



Closed Military Zone

[0.1km]

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.





Population (estimate)

Buildings (estimate)

N/A

Density (pp/building)

N/A

Distance to Area A/B

0.3km



Qedar access road

0.0km



Ma'ale Adumim

0.1km



Proposed barrier route

0.2km

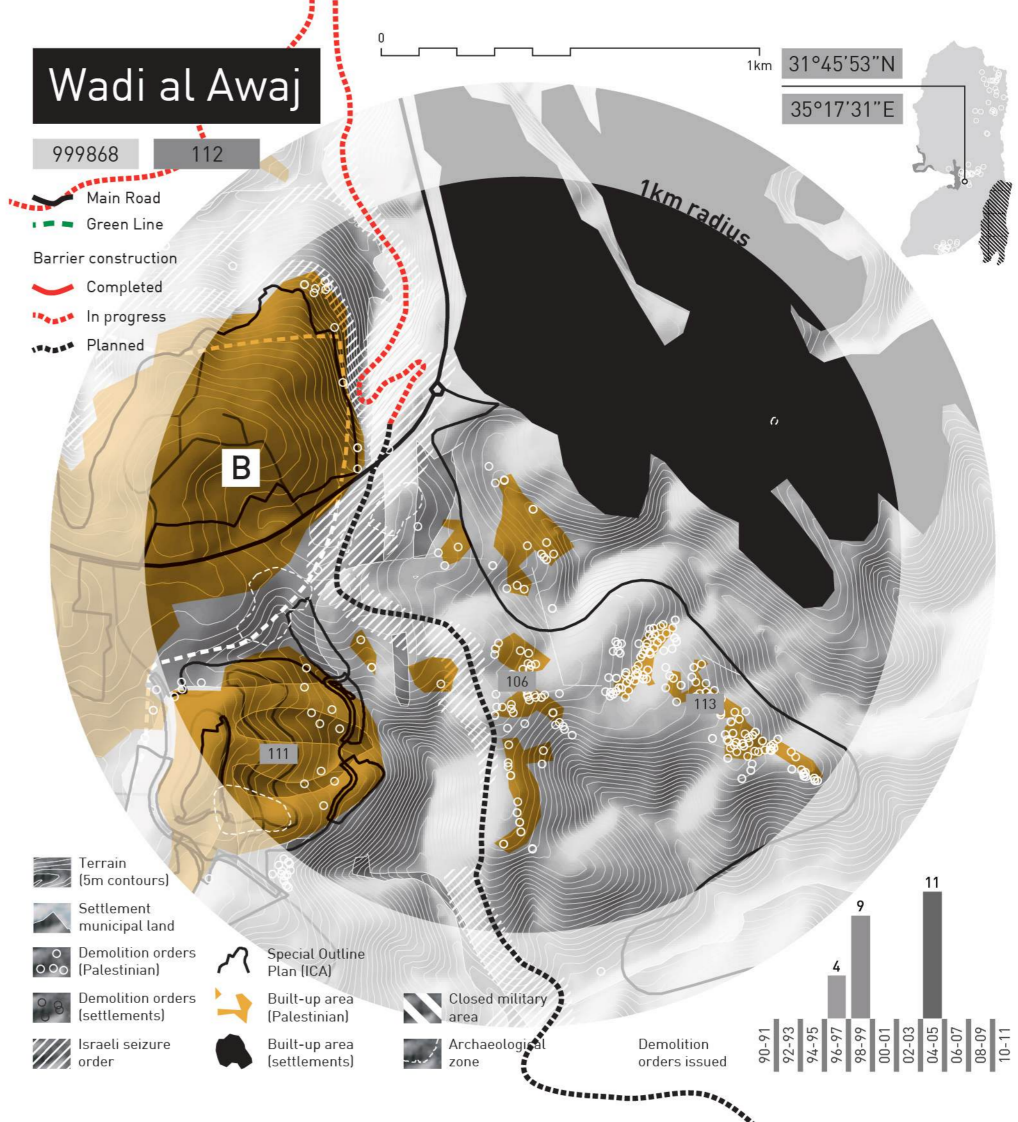


Closed military zone

1.3km

Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

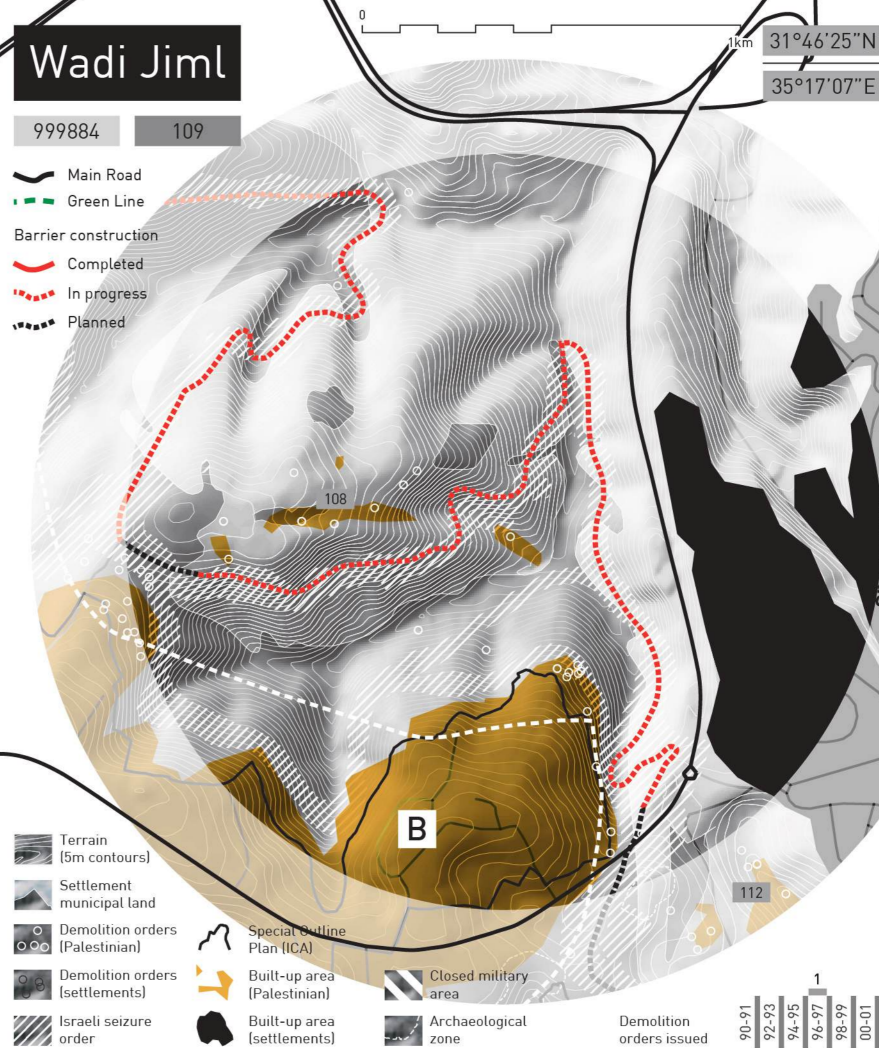






Population (estimate) Buildings (estimate) N/A Density (pp/building) N/A

Distance to Area A/B







Ma'ale Adumim

0.4km



Under construction

0.1km



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

UN HABITAT FOR A BETTER URBAN FUTURE





1km radius



Population (estimate) 81

Buildings (estimate) N/A

Density (pp/building) N/A

Distance to Area A/B 3.6km

Road 1

0.1km



Ma'ale Adumim

0.4km



Proposed barrier route

[1.6km]



Vulnerability Atlas - Communities in Area C of the West Bank. Information extracted from aerial photos and GIS data from several sources, and a margin of error can be expected.

