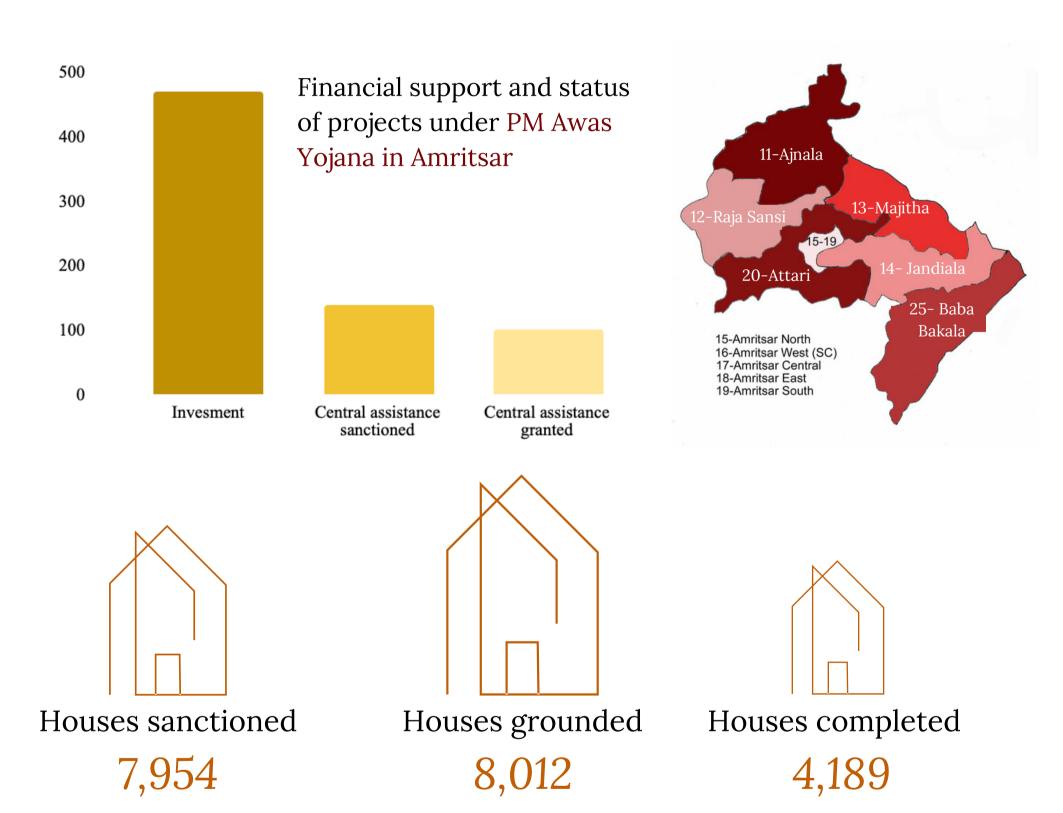


# Punjab urban watch #1: ਅੰਮ੍ਤਿਸਰ/AMRITSAR









## Water supply and sewerage



Total households with tap water connection

3,53,417



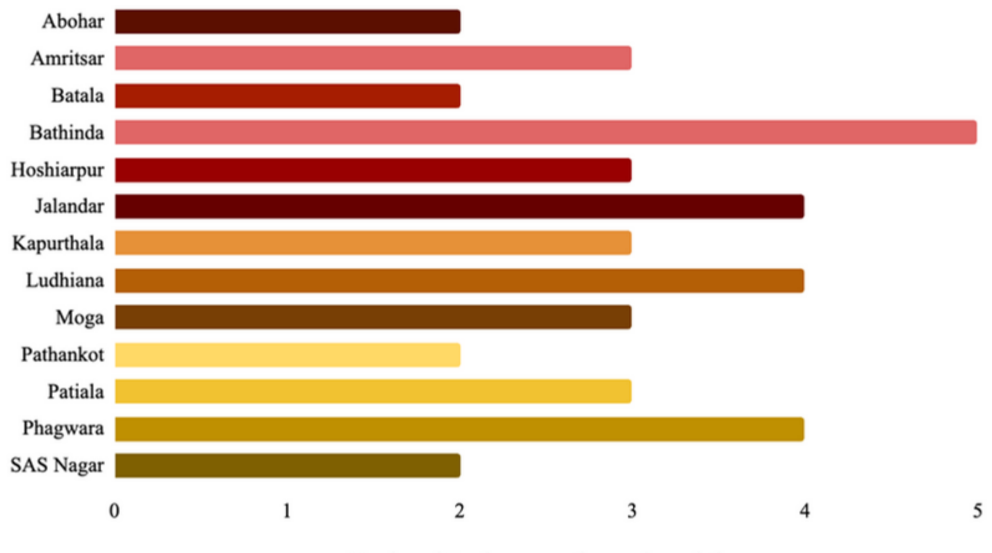
Households yet to recive tap water connection

10,816

According to the Municipal Corporation record, there are a total of 1,90,345 water-sewerage connections in Amritsar. 1,75,765 are domestic while 14,571 are commercial.



## Local bodies capacity



Number of Employees per thousand population

Amritsar local body, on average, has three employees for 1000 population. Bathinda, on the other hand, has five employees, on average.

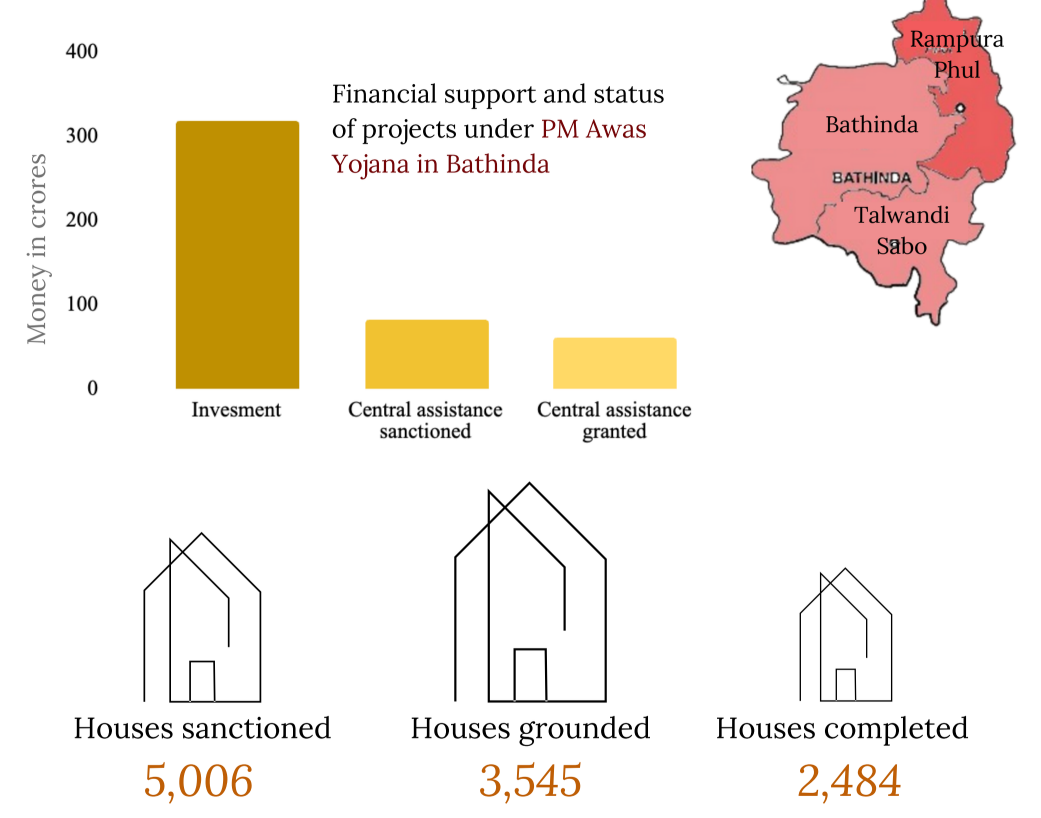




# Punjab urban watch #2: ਬਠਿੰਡਾ / BATHINDA







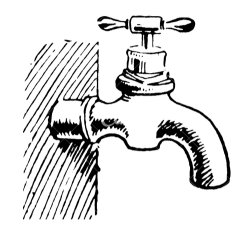


### Water supply and sewerage



Total households with tap water connection

1,58,415 (100% coverage)



Households yet to recive tap water connection

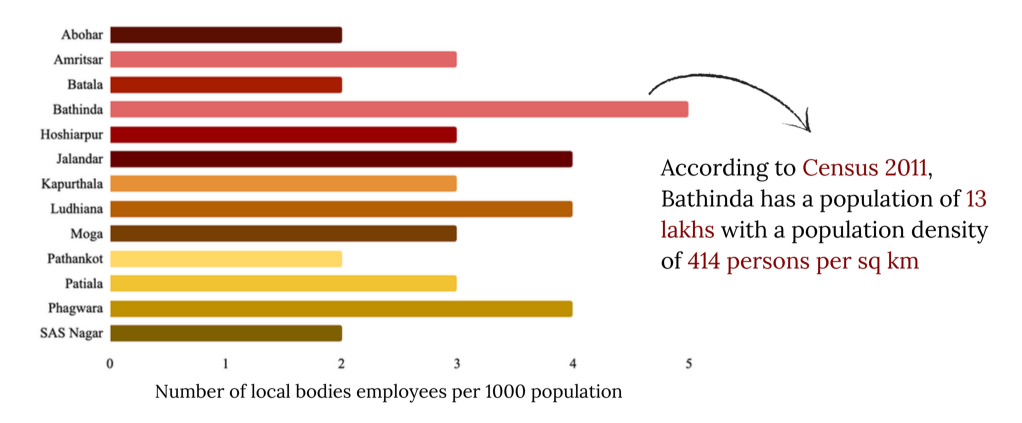
0

According to Punjab Urban Planning and Development Authority, nearly 85% of the city is covered with piped water supply. Additionally, only 66% of the population has access to sewerage facilities. 7 towns in Bathinda are without a sewerage connection.



## Local bodies capacity

Bathinda local body, on average, has five employees for 1000 population. The highest in any district of Punjab.



#### Inter-state comparison:

Theni (Tamil Nadu): 7

Population of 12 lakhs with a density of 434 persons/sq km

Gobra Nawapara (Chhattisgarh): 4

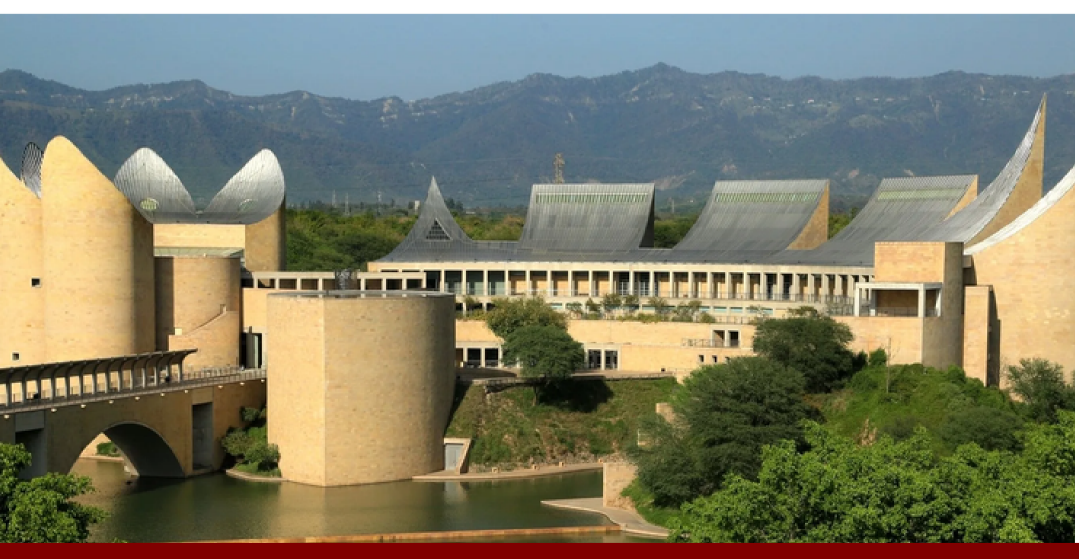
Population of 12 lakhs with a density of 37.5 persons/sq km





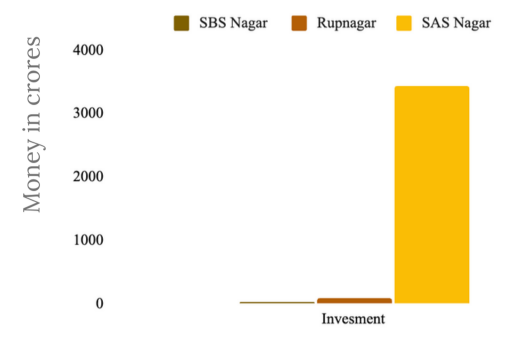
# Punjab urban watch #3: ਆਨੰਦਪੁਰ ਸਾਹਿਬ/ ANANDPUR SAHIB

Parliamentary constituency





Financial support and status of projects under PM Awas Yojana in Anandpur Sahib



Investment under PM Awas Yojana

Banga



SBS Nagar Rupnagar SAS Nagar

400

Central assistance sanctioned

Garhshankar

Nawanshahr

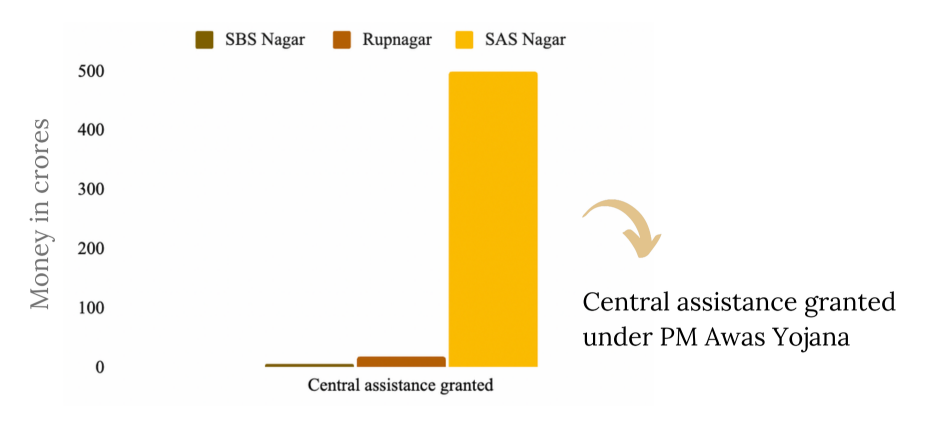
Balachaur

Chamkaur Sahib

Kharar

Central assistance sanctioned under PM Awas Yojana













# Water supply and sewage



#### **SBS Nagar**

Total households with tap water connection

1,09,779 (100% coverage) → 40% of sewage untreated

Balachaur a groundwater contaminated area



#### **SAS Nagar**

→ 32% of sewage untreated

1 town (Lalru) without a sewage network

Total households with tap water connection

81,928 (100% coverage)



#### Rupnagar

Total households with 25% of sewage untreated

No Sewage Treatment Plant (STP) in Kiratpur Sahib



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

District	Work Alloted	Work Started	Work Completed
SAS Nagar	73	61	0
Rupnagar	70	68	9
SBS Nagar	83	82	9

District	Alloted Amount	Work Started	Work Completed	Amount of Funds Used by ULB
SAS Nagar	1926.38	1776.21	0	106.73
Rupnagar	1318.26	1294.33	142.33	362.94
SBS Nagar	941.76	916.98	80.08	10.94

Amount in rupees lakhs

SAS Nagar was allotted the highest amount under the project. However, no work was reported to be completed, even as 106.73 lakhs was used by the ULB.





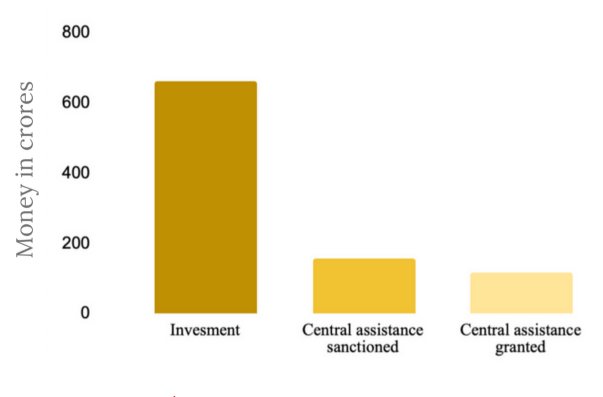
# Punjab urban watch #9: ਪਟਿਆਲਾ / PATIALA

Parliamentary constituency





Financial support and status of projects under PM Awas Yojana in Patiala











5,592



# Water supply and sewage



Total households with tap water connection

2,22,913 (100%)

16.66% untreated Sewage, 5 towns needing STPs. The constituency has no common effluent treatment facility.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)	
Patiala Urban/Rural	4082	4082		290
Rajpura	1000	1000		34.19
Nabha	161.88	161.88		0
Samana	695.62	683.66		202.71
Shutrana	266.23	266.23		55.25

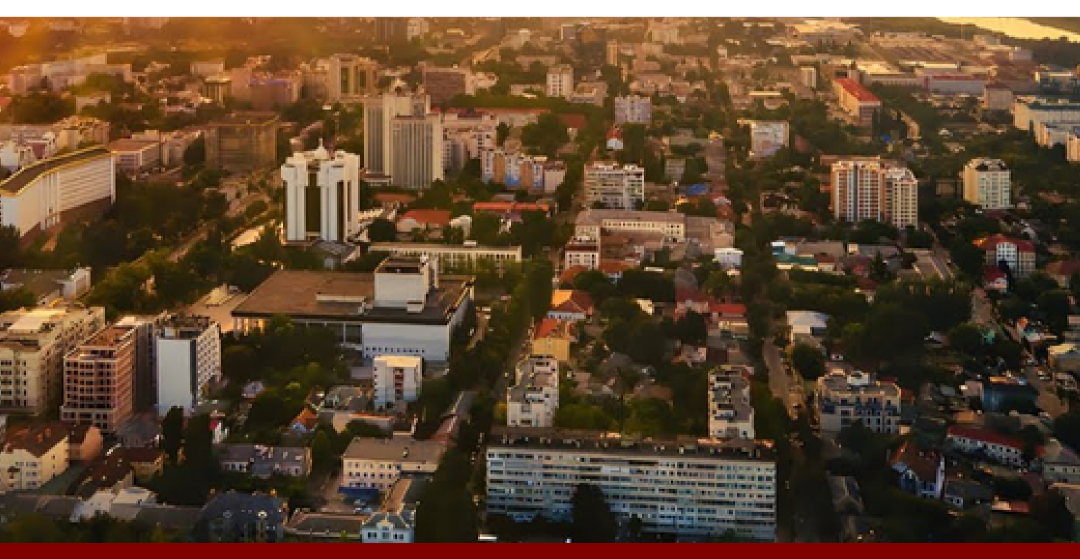
MC	Work Alloted	Work Started	Work Completed
	WOLKAHOLCU	Started	Work completed
Patiala Urban/Rural	32	32	1
Rajpura	42	42	2
Nabha	4	4	0
Samana	77	69	18
Shutrana	25	25	4





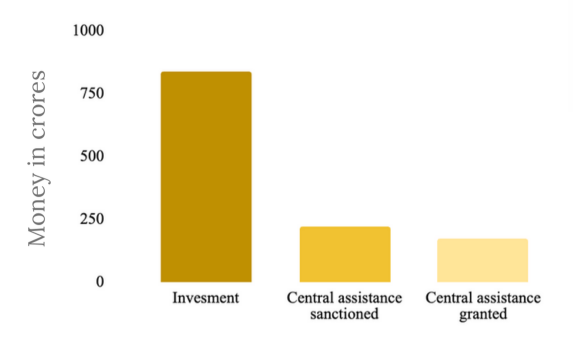
# Punjab urban watch #4: ਲੁਧਿਆਣਾ / LUDHIANA

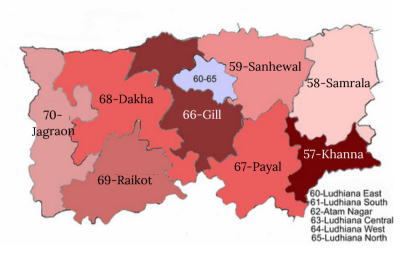
Parliamentary constituency





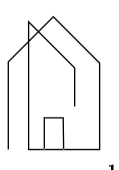
Financial support and status of projects under PM Awas Yojana in Ludhiana











10,607

Houses completed 7,975



# Water supply and sewage



Total households with tap water connection

3,25,364 (100% coverage)

Ludhiana's groundwater table is depleting by 0.5-1 meter every year.

Ludhiana has 35% of untreated sewage. Two towns Samrala and Raikot are without a Sewage Treatment Plant. Additionally, the Punjab Pollution Control Board's report indicates that Buddha Nallah exhibits elevated levels of Chemical Oxygen Demand (COD) and Biochemical Oxygen Demand (BOD), rendering it unsuitable for irrigation purposes.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

District	Work Alloted	Work Started	Work Completed
Ludhiana North	55	47	0
Ludhiana South	40	38	0
Ludhiana East	16	14	0
Ludhiana West	45	29	0
Ludhiana Central	54	47	0
Atam Nagar	49	49	0
Sahnewal	35	25	1
Machhiwara	33	33	3
Samrala	35	35	2



Data from Urban Environment Improvement Project-II

	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Ludhiana North	2074.71	1808.42	0
Ludhiana South	1907.13	1774.74	0
Ludhiana East	1740.88	1693.28	0
Ludhiana West	1852.19	1230.09	0
Ludhiana Central	2500	2429.18	0
Atam Nagar	1993.44	1993.44	0
Sahnewal	620.63	572.22	1.24
Machhiwara	236.14	236.14	7.04
Samrala	380.75	380.75	15.42

Amount in rupees lakhs

Despite receiving the largest allocation of funds under UEIP II, Ludhiana has ranked among the lowest performers, with only 2% of the allocated funds transitioning into completed work.





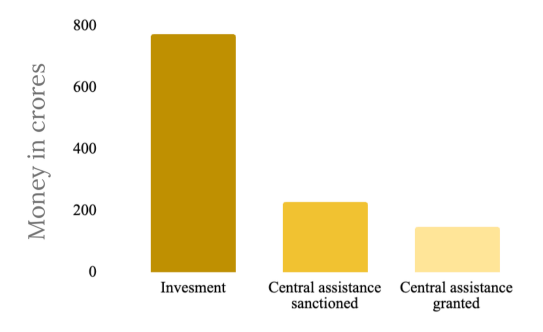
# Punjab urban watch #5: ਜਲੰਧਰ/ JALANDHAR

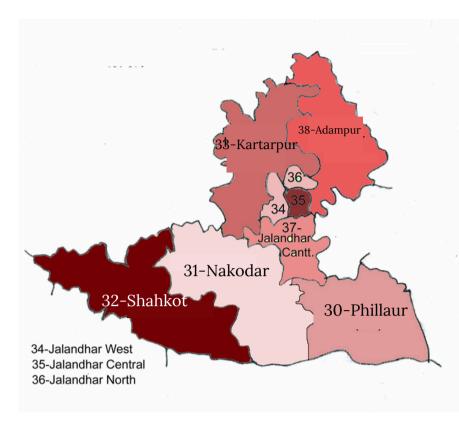
Parliamentary constituency



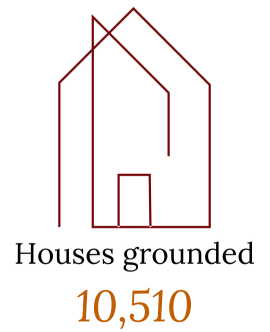


Financial support and status of projects under PM Awas Yojana in Jalandhar













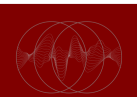
# Water supply and sewage



Total households with tap water connection

2,23,254 (100% coverage)

27% of Jalandhar's sewage is untreated. Four towns still do not have an underground sewerage network, and eight towns are still without a Sewage Treatment Plant.



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

District	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
7 1 11 Y17 1			
Jalandhar West	2417.57	2417.57	308.13
Jalandhar North	2406.9	2406.9	180.83
Jalandhar Cantt	1321.24	1321.24	13.05
Jalandhar Central	1756.25	1756.25	5.74
Kartarpur	415.01	415.01	415.01
Adampur	185.88	185.88	196.6

District	Work Alloted	Work Started	Work Completed
Jalandhar West	51	51	13
Jalandhar North	54	54	11
Jalandhar Cantt	43	43	1
Jalandhar Central	21	21	1
Kartarpur	4	4	1
Adampur	42	38	12





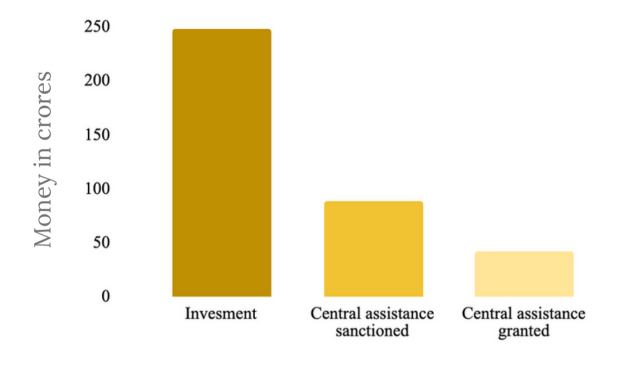
# Punjab urban watch #6: ਗੁਰਦਾਸਪੁਰ/ GURDASPUR

Parliamentary constituency



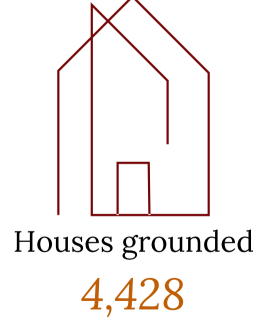


Financial support and status of projects under PM Awas Yojana in Gurdaspur













# Water supply and sewage



Total households with tap water connection

3,30,314 (100%)

96% of sewage is untreated in Gurdaspur MC and 15% sewage is untreated in Pathankot. Seven towns still do not have a Sewage Treatment Plant and two towns are without an underground sewerage network. Both these MCs do not have common effluent treatment facility.



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

District	Work Alloted	Work Started	Work Completed
Gurdaspur	29	19	10
Batala	58	42	12
Qadian	22	21	11
Fatehgarh Churian	9	9	6
Dera Baba Nanak	3	3	0
Dinanagar	34	34	5
Sri Hargobindpur	13	13	8
Pathankot	8	8	1
Sujanpur	20	16	4
Narot Jaimal Singh	12	12	5



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

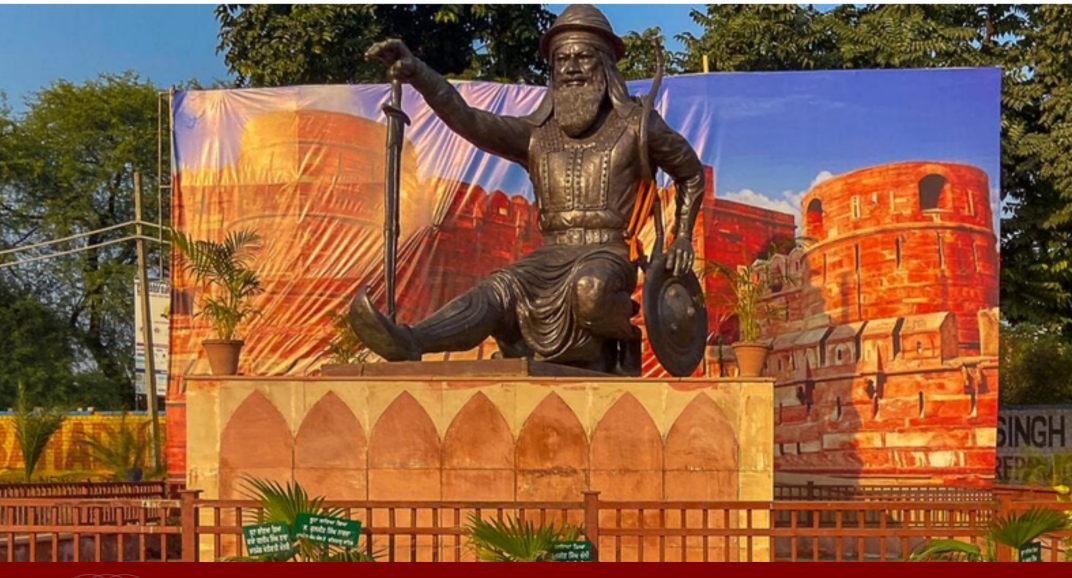
District	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Gurdaspur	668.22	518.64	149.58
Batala	1200	1032.29	269.98
Qadian	698.91	648.31	212.3
Fatehgarh Churian	200	200	130
Dera Baba Nanak	173.97	173.97	0
Dinanagar	500	500	99
Sri Hargobindpur	180	180	115
Pathankot	847.74	847.74	115.2
Sujanpur	406.31	356.2	104.05
Narot Jaimal Singh	202.25	202.25	60





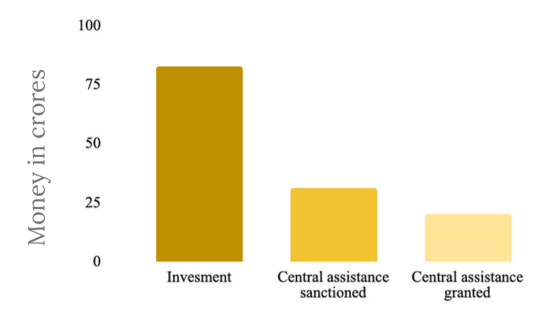
# Punjab urban watch #7: ਫਤਿਹਗੜ੍ਹ ਸਾਹਿਬ/ FATEHGARH SAHIB

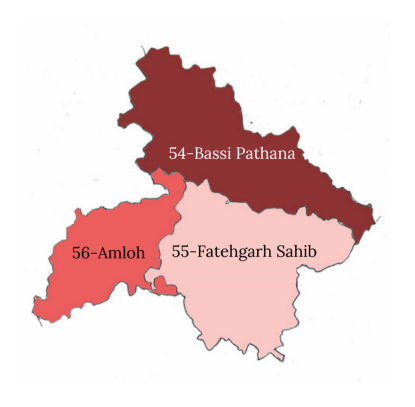
Parliamentary constituency





Financial support and status of projects under PM Awas Yojana in Fatehgarh Sahib













# Water supply and sewage



Total households with tap water connection

78,475 (100%)

35% of sewage is untreated in Fatehgarh Sahib MC. Per the District Environment Plan, Amloh, Sirhind, Bassi Pathana and Khamanon still need a Sewage Treatment Plant. One town in Fatehgarh Sahib MC is still without an underground sewerage network.



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Bassi Pathana	116.41	108.16	0
Khamano	1200	108.16	31.58
Amloh	242.41	242.41	22.1
Gobindgarh	0	200	0
Sirhind	310.15	310.15	1.95

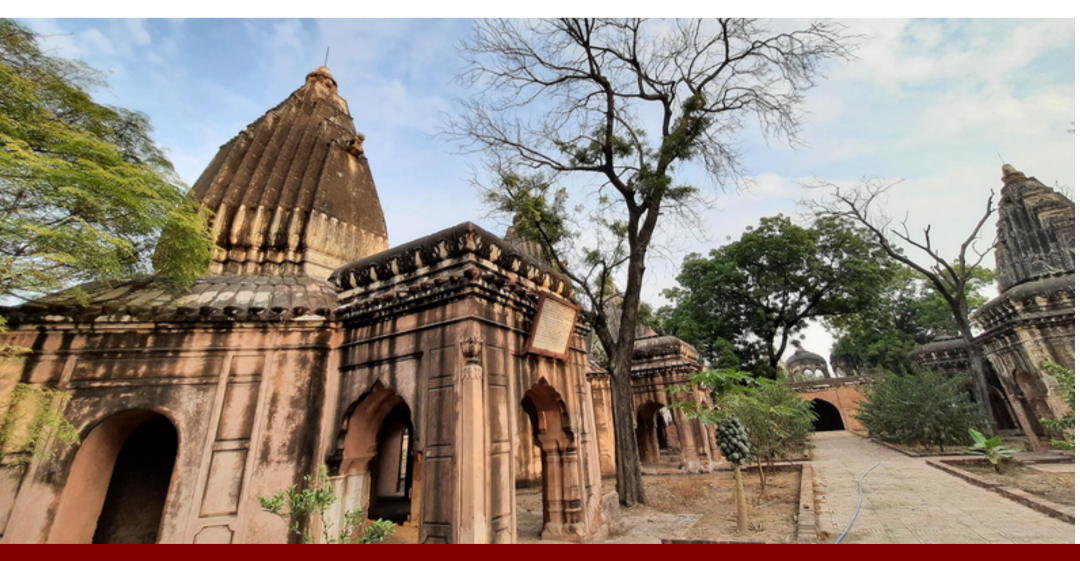
MC	Work Alloted	Work Started	Work Completed
Bassi Pathana	12	10	0
Khamano	18	17	5
Amloh	20	20	2
Gobindgarh	0	0	0
Sirhind	27	27	1





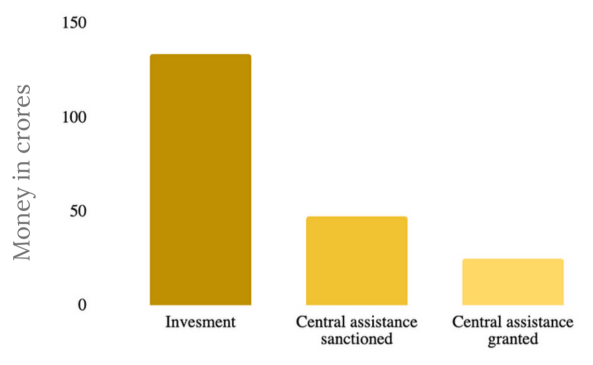
# Punjab urban watch #8: ਸੰਗਰੂਰ/ SANGRUR

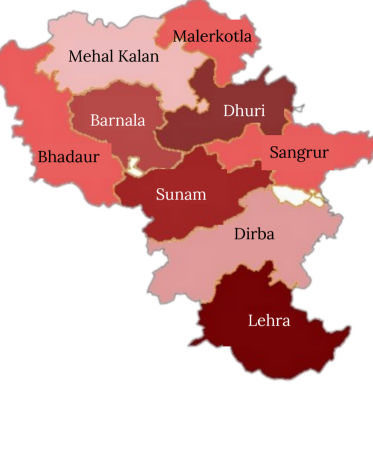
Parliamentary constituency





Financial support and status of projects under PM Awas Yojana in Sangrur











1,168





Total households with tap water connection

1,70,705 (100%)

75% of untreated Sewage, 9 towns needing STPs. The constituency has no common effluent treatment facility.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Sangrur	750	510	110
Bhawanigarh	550	550	0
Malerkotla	1079.2	1039.93	0
Ahmedgarh	447.17	232.42	0
Amargarh	9.56	4.91	0
Lehragaga	206.39	206.39	0
Moonak	129.98	129.98	35.82
Khanauri	104.59	104.59	0
Longowal	251.77	251.77	120.87
Cheema	168	168	147.73



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Work Alloted	Work Started	Work Completed
Sangrur	102	65	15
Bhawanigarh	16	16	0
Malerkotla	31	29	0
Ahmedgarh	18	9	0
Amargarh	10	1	0
Lehragaga	24	24	0
Moonak	12	9	4
Khanauri	9	5	0
Longowal	19	19	13
Cheema	15	15	13

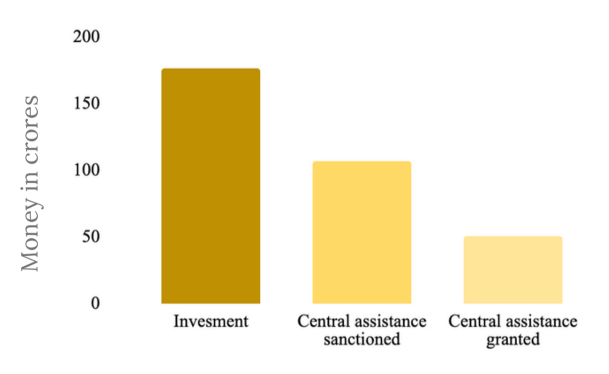


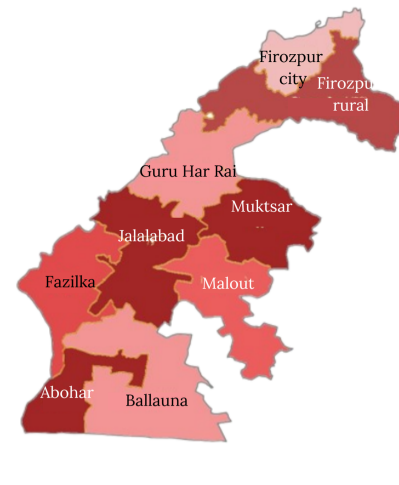


# Punjab urban watch #10: ਫਿਰੋਜ਼ਪੁਰ / FEROZEPUR

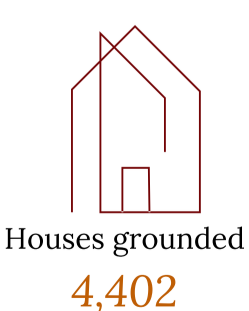


Financial support and status of projects under PM Awas Yojana in Ferozepur















Total households with tap water connection

3,93,195 (100%)

Ferozepur MC has 20.5% untreated sewage. 4 towns have STPs installed, whereas 4 still need STPs. 3 towns still do not have an underground sewerage network.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Work Alloted	Work Started	Work Completed
Ferozepur	147	124	46
Fazilka	0	0	0
Abohar	35	35	0
Jalalabad	25	0	0
Guru har sahai	22	15	7
Muktsar	50	43	9

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Ferozepur	899	883	130
Fazilka	0	0	0
Abohar	1346.39	1346.39	0
Jalalabad	347.61	262.77	0
Guru har sahai	306.73	306.73	29.55
Muktsar	1000	696.69	211.08



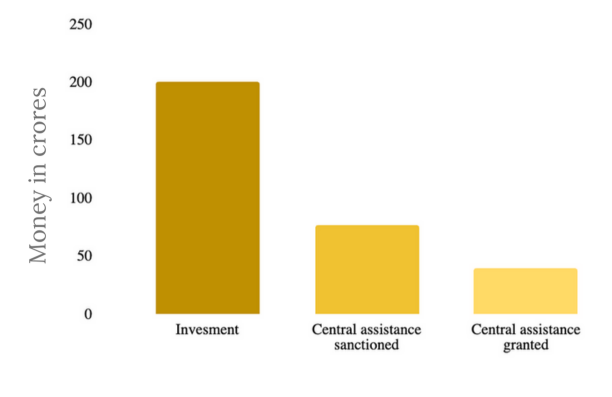


# Punjab urban watch #11: ਫ਼ਰੀਦਕੋਟ / FARIDKOT





Financial support and status of projects under PM Awas Yojana in Faridkot











Houses completed 1,440

3,476





Total households with tap water connection

2,22,424 (100%)

85% of sewage is untreated in Faridkot MC and 29% in Moga MC. 2 towns in Faridkot MC still need STPs and 4 towns in Moga MC are neither having sewerage networks nor STPs.



Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Work Alloted	Work Started	Work Completed
Nihal Singh Wala	17	13	5
Bagha Purana	19	16	4
Moga	8	6	1
Dharamkot	57	48	9
Jaitu	7	7	2
Faridkot	12	11	1
Kotakpura	37	37	0

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Nihal Singh Wala	197.85	165.51	43.14
Bagha Purana	249.69	192.34	33.74
Moga	332.17	269.91	45
Dharamkot	730.6	687.55	43.05
Jaitu	199.91	199.91	10
Faridkot	272.09	272.09	65
Kotakpura	965.19	965.19	0



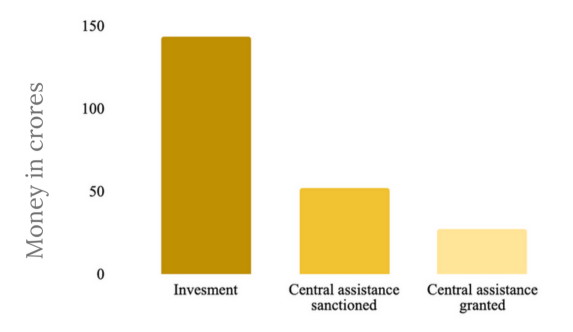


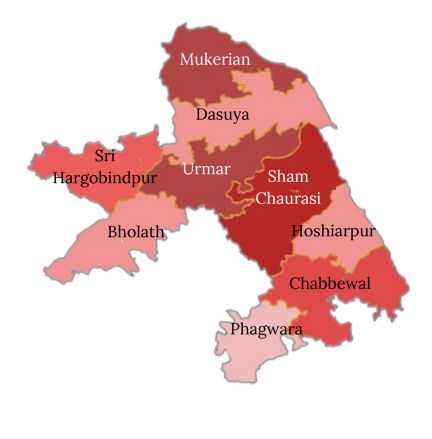
# Punjab urban watch #12: ਹੁਸ਼ਿਆਰਪੁਰ/ HOSHIARPUR



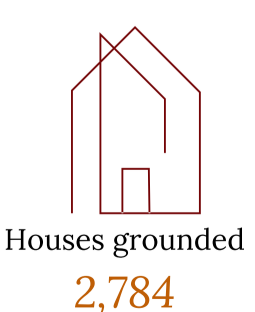


Financial support and status of projects under PM Awas Yojana in Hoshiarpur















Total households with tap water connection

2,73,724 (100%)

23% of the sewage is untreated and 5 towns without functional STPs and sewerage networks. There is no common effluent treatment facility.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Work Alloted	Work Started	Work Completed
Hoshiarpur	58	48	10
Dasuya	47	36	7
Garhshankar	48	22	3
Urmar	3	1	0
Bhulath	43	42	5
Phagwara	77	77	14

MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
Hoshiarpur	1644.17	1533.55	347.54
Dasuya	456.3	301.91	43.63
Garhshankar	489.81	236.84	48.13
Urmar	49.86	9.1	0
Bhulath	388.72	380.88	255.15
Phagwara	1194	1194	204.14



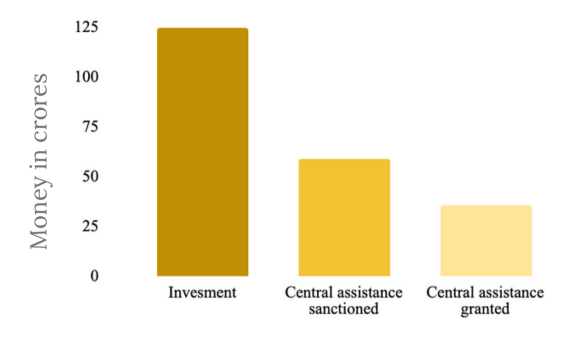


# Punjab urban watch #13: ਖਡੂਰ ਸਾਹਿਬ / KHADOOR SAHIB





Financial support and status of projects under PM Awas Yojana in Khadoor Sahib











Houses completed

821





Total households with tap water connection

2,69,152 (100%)

51.85% of sewage is untreated in Tarn Taran MC and 15% in Kapurthala MC. 2 towns in Tarn Taran and 7 towns in Kapurthala are without STPs. 1 town is without underground sewerage network in Kapurthala MC. No common effluent treatment facility in either.

Data from Urban Environment Improvement Project-II. It aims to enable the development of state-of-the-art urban infrastructure and efficient service delivery systems.

MC	Work Alloted	Work Started	Work Completed
Kapurthala	19	18	1
Sultanpur Lodhi	9	7	0
Zira	40	25	15
Makhu	9	9	8
Patti	38	38	0
Tarn Taran	45	45	12
Khemkaran	12	12	0
MC	Alloted Amount (₹ Lacs)	Work Started (₹ Lacs)	Work Completed (₹ Lacs)
MC Kapurthala			
	Lacs)	Lacs)	Lacs)
Kapurthala	Lacs) 1063.71	Lacs) 1028.94	Lacs) 38.35
Kapurthala Sultanpur Lodhi	Lacs) 1063.71 401.05	Lacs) 1028.94 387.38	Lacs) 38.35 0
Kapurthala Sultanpur Lodhi Zira	Lacs) 1063.71 401.05 285.57	1028.94 387.38 308.32	Lacs) 38.35 0 115.21
Kapurthala Sultanpur Lodhi Zira Makhu	Lacs)  1063.71  401.05  285.57  140	1028.94 387.38 308.32 140	Lacs)  38.35  0  115.21  138.38  0

