

GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS
RAJYA SABHA
UNSTARRED QUESTION NO. 919
ANSWERED ON 06.02.2026

RAIL PROJECTS SANCTIONED FOR PUNJAB

919 SHRI SATNAM SINGH SANDHU:

Will the Minister of RAILWAYS be pleased to state:

- (a) details and status of Rail projects sanctioned for Punjab in the last five years;
- (b) details of capex expenditure on railways infrastructure in the State of Punjab during last five years;
- (c) details of major upcoming railways infrastructure projects in the State of Punjab; and
- (d) whether Government is considering the Mohali-Rajpura link, if so, the details thereof?

ANSWER

MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND
ELECTRONICS & INFORMATION TECHNOLOGY
(SHRI ASHWINI VAISHNAW)

(a) to (d): Railway projects are surveyed/ sanctioned/executed Zonal Railway wise and not State-wise as the Railways' projects may span across State boundaries.

Budget allocation for Infrastructure projects and safety works, falling fully/partly in the State of Punjab is as under:

Period	Outlay
2009-14	₹225 crore/year
2025-26	₹ 5,421 Cr. (More than 24 times)

As on 01.04.2025, 09 projects (04 new line and 05 doubling) of total length 714 Km, costing Rs.21,926 crore, falling fully/partly in the State of Punjab are in different stages of planning/sanctioning/execution, out of which 115 Km length has been commissioned and an expenditure of Rs.8,079 crore has been incurred upto March' 2025. The summary is as under:-

Category	No. of projects	Total Length	Length Commissioned	Expenditure upto March 2025 (Rs.in Crore)
New line	04	252 Km	64 Km	7,359
Doubling /multitracking	05	462 Km	51 Km	720
Total	09	714 Km	115 Km	8,079

Details of some of the recently completed projects falling fully/partly in the State of Punjab are as under:

S. No.	Project	Cost (Rs. in Cr.)
1	Chakki Bank-Bharoli Doubling (3 Km)	15
2	Jakhal- Mansa Doubling (45 Km)	163
3	Mirthal-Bhangala Beas River Doubling (2.5 Km)	74
4	Ambala-Dhapper-Chandigarh Doubling (45 Km)	339
5	Mansa – Bhatinda Doubling (49 Km)	216
6	Amritsar - Chheharta Doubling (7 Km)	31
7	Jalandhar-Pathankot-Jammu Tawi Doubling (209 km)	850
8	Kathua-Madhampur Punjab - doubling including Bridge on Ravi (2.5 Km)	257
9	Rajpura-Bhatinda Doubling (173 Km)	2,459

Some of the projects falling fully/partly in the State of Punjab which have been taken up are as under:

SN.	Project	Cost (Rs. in Cr.)
1	Nangal Dam-Talwara - Mukerian New line (123 Km)	2,018
2	Bhanupalli-Bilaspur-Beri New Line(63 Km)	6,753
3	Qadian-Beas New Line(40 km)	842
4	Ferozpur-Patti New Line (26 Km)	300
5	Rama Mandi(Raman)-Maur Mandi(Maur) via Talwandi Sabo (29 km) New Line	154
6	Ludhiana-Kila Raipur doubling (19 Km)	238
7	Ludhiana-Mullanpur doubling (21 Km)	235
8	Rajpura-Mohali New Line (18 km)	443

Government of India is geared up to execute projects, however success depends upon the support of Government of Punjab. For instance, details of some major projects which are delayed due to land acquisition are as under: -

SN	Name of the project	Total land required (in Ha)	Land acquired (in Ha)	Balance Land to be acquired (in Ha)
1	Firozpur-Patti new line	166	0	166
2	Alal-Himmatana Chord line	20	0	20
3	Qadian-Beas New Line	151	0	151
4	Rama Mandi(Raman)- Talwandi Sabo New Line	85	0	85

Firozpur-Patti New line (26 km) situated fully in Punjab is an important project near the international border. Land for project was to be handed over free of cost for this project by State Govt. of Punjab. Total 166 Ha land is to be acquired in the districts of Firozpur and Tarn Taran. Award for entire land has been published in Mar'23. However, disbursement of award has not been done by state gov't. Considering delay in execution of this important border area project, Ministry of Railways has decided to take up Firozpur-Patti New line (26 km) through its own funding.

Rajpura – Mohali new line project (18 Km) has been sanctioned recently at a cost of Rs. 443 crore. The process of land acquisition has been taken up. The project has been declared as special Railway Project. Competent Authority for land Acquisition (CALA) has also been nominated in November 2025.

This project will directly connect Southern Punjab (Bathinda area), between Sirhind – Gobindgarh and Rajpura area to Chandigarh avoiding Ambala.

In last three years i.e. 2022-23, 2023-24, 2024-25 and current financial year 2025-26, 22 surveys (09 New Line, 12 Doubling and 01 Gauge Conversion) covering a total length of 2,101 Km have been taken up falling partly/fully in the State of Punjab.

Various steps taken by the Government for speedy approval and implementation of Railway projects include (i) setting up of Gati Shakti units (ii) prioritisation of projects (iii) substantial increase in allocation of funds on priority projects (iv) delegation of powers at field level (v) close monitoring of progress of project at various levels, and (vi) regular follow up with State Governments and concerned authorities for expeditious land acquisition, forestry and Wildlife clearances and for resolving other issues pertaining to projects. This has led to substantial increase in rate of commissioning since 2014.

Sanction of any railway project depend upon many parameters/factors which include the following:

- Anticipated traffic projections and Remunerativeness of the proposed route
- First and last mile connectivity provided by the project
- Connection of missing links and providing additional route
- Augmentation of congested/saturated lines
- Demands raised by State Governments/Central Ministries/Public representatives,
- Railway's own operational requirements
- Socio-economic considerations
- Overall availability of funds

Completion of Railway project/s depends on various factors which include the following:

- Land acquisition by State Government
- Forest clearance
- Shifting of infringing utilities
- Statutory clearances from various authorities

- Geological and topographical conditions of area
- Law and order situation in the area of project site
- Number of working months in a year for particular project site etc.

All these factors affect the completion time and cost of the project/s
