GOVERNMENT OF INDIA MINISTRY OF RAILWAYS

RAJYA SABHA UNSTARRED QUESTION NO. 761 ANSWERED ON 05.12.2025

RAILWAY PROJECTS IN MAHARASHTRA

761 SHRI CHANDRAKANT DAMODAR HANDORE:

Will the Minister of RAILWAYS be pleased to state:

- (a) the average budget expenditure on various railway projects undertaken in the State of Maharashtra during the last five years;
- (b) the number and names of railway stations being modernized this year in the State of Maharashtra;
- (c) the length of tracks in kilometers being replaced in the current year in the State of Maharashtra, district-wise; and
- (d) the length of new tracks in kilometers being laid this year in the State of Maharashtra, district wise, the details thereof?

ANSWER

MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND ELECTRONICS & INFORMATION TECHNOLOGY

(SHRI ASHWINI VAISHNAW)

(a) to (d): Budget allocation has increased significantly. Budget allocation for infrastructure projects and safety works, falling fully/partly in the State of Maharashtra is as under:

Period	Outlay
2009-14	₹1,171 crore/year
2025-26	₹23,778 crore (More than 20 times)

The details of commissioning/laying of new track falling fully/partly in the State of Maharashtra during 2009-14 and 2014-25 is as under:

Period	New track Commissioned	Average commissioning of new tracks
2009-14	292 Km	58.4 Km/year
2014-25	2,292 Km	208.36 Km/year (More than 3 times)

As on 01.04.2025, 38 projects (11 New Lines, 02 Gauge Conversion and 25 Doubling), of a total length of 5,098 km, costing ₹89,780 crore, falling fully/partly in Maharashtra, are sanctioned. The summary is as under:-

Category No. of		Total	Length	Exp
	sanctioned	Length	Commissioned	upto Mar'25
	Projects	(in Km)	Upto Mar'25 (Km)	(₹ in Cr.)
New Line	11	1,355	234	10,504
Gauge Conversion	02	609	334	4,286
Doubling/Multitracking	25	3,134	1,792	24,617
Total	38	5,098	2,360	39,407

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

S.No.	Project	Cost
		(₹ in crore)
1	Pune-Miraj-Londa Doubling (467 Km)	4,670
2	Manmad-Jalgaon 3rd line (160 Km)	2,574
3	Jabalpur-Gondia Gauge Conversion (300 Km)	2,005
4	Chhindwara-Nagpur Gauge Conversion (150 Km)	1,512
5	Panvel-Pen Doubling (35 Km)	263
6	Pen-Roha Doubling (40 Km)	330
7	Udhna-Jalgaon Doubling (307 Km)	2,448
8	Mudkhed-Parbhani Doubling (81 Km)	673
9	Bhusawal-Jalgaon 3rd line (24 Km)	325
10	Jalgaon-Bhusawal 4th line (24 Km)	
11	Daund-Gulbarga Doubling (225 Km)	3,182

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

S.No.	Name of the project	Cost (₹ In crore)	
1	Ahilyanagar-Beed-Parli Vaijnath new line (261 Km)	4,957	
2	Baramati-Lonand new line (64 Km)	1,844	
3	Wardha-Nanded new line (284 Km)	3,445	
4	Indore-Manmad new line (360 Km)	18,529	
5	Wadsa-Gadchiroli new line (52 Km)	1,886	
6	Jalna-Jalgaon new line (174 Km)	5,804	
7	Daund-Manmad doubling (236 Km)	3,037	
8	Kalyan-Kasara 3rd line (68 Km)	1,433	
9	Wardha-Nagpur 3rd line (76 Km)	698	
10	Wardha-Ballarshah 3rd line (132 Km)	1,385	
11	Itarsi-Nagpur 3rd line (280 Km)	2,450	
12	Rajnandgaon-Nagpur 3rd line (228 Km) 3,545		
13	Wardha-Nagpur 4th line (79 Km)	1,137	
14	Jalgaon-Manmad 4th Line (160 Km) 2,574		
15	Bhusawal-Khandwa 3rd & 4th Line (131 Km)	3,285	

Further, during the last three years i.e. 2022-23, 2023-24, 2024-25 and the current financial year 2025-26, 98 surveys (29 New Line, 2 Gauge Conversion and 67 Doubling) of total length 8,603 Km falling fully/ partly in the State of Maharashtra have been sanctioned.

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.

Various steps taken by the Government for effective and speedy implementation of rail projects include:

- Substantial increase in allocation of funds.
- Delegation of powers at field level.
- Close monitoring of progress of project at various levels.
- 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.

Upgradation and renewal of tracks is a continuous and ongoing process. The track renewal is carried out as per the laid down criteria based on age, traffic carried, condition etc. Track Renewal Works are planned and executed duly prioritizing the condition of track and various other factors so as to ensure that track is safe for running of trains at permitted speed.

During 2025-26 (up to Nov'25), about 5,100 km track renewals have been completed including in state of Maharashtra. During 2014-25 (up to Nov'25), about 52,000 track km has been renewed.

Railway infrastructure projects falling fully/partly in the State of Maharashtra are covered in Central Railway, South Central Railway, South East Central Railway, South Western Railway and Western Railway Zones of Indian Railways. Length of tracks replaced during current year 2025-26 (up to Nov'25) in these zonal railways is as under:

Zone	Length of tracks replaced during current
	year 2025-26 (up to Nov'25 in Km)
Central Railway	271
South Central Railway	505
South East Central Railway	196
Western Railway	345
South Western Railway	155

Station development:

Ministry of Railways has launched Amrit Bharat Station Scheme for redevelopment of stations with a long-term approach. The scheme involves preparation of master plans and their implementation in phases to improve the stations. The scheme also envisages sustainable and environment friendly solutions, provision of ballastless tracks etc. as per necessity, phasing and feasibility and creation of city centre at the station in the long term.

So far, 1337 stations have been identified for development under Amrit Bharat Station Scheme, out of which 132 stations are located in the state of Maharashtra. The names of stations identified for development under Amrit Bharat Station Scheme in the state of Maharashtra are as following:

Amalner, Amgaon, Amravati, Andheri, Badnera, Balharshah, Bandra Terminus, Baramati, Belapur, Bhandara Road, Bhokar, Bhusawal, Borivali, Byculla, Chalisgaon, Chanda Fort, Chandrapur, Charni Road, Chhatrapati Sambhaji Nagar, Chhatrapati Shivaji Maharaj Terminus, Chinchpokli, Chinchwad, Dadar (CR), Dadar (WR), Dahisar, Daund, Dehu Road, Devlali, Dhamangaon, Dharangaon, Dharashiv, Dharmabad, Dhule, Diva, Dudhani, Gangakher, Godhani, Gondia, Grant Road, Hadapsar, Hatkanangale, Hazur Sahib Nanded, Himayatnagar, Hinganghat, Hingoli Deccan, Igatpuri, Jalgaon, Jalna, Jeur, Jogeshwari, Kalyan Jn, Kamptee, Kandivali, Kanjur Marg, Karad, Katol, Kedgaon, Kinwat, Kopargaon, Kurduwadi Jn, Kurla Jn, Lasalgaon, Latur, Lokmanya Tilak Terminus, Lonand Jn, Lonavla, Lower Parel, Malad, Malkapur, Manmad Jn, Manwath Road, Marine Lines, Matunga, Miraj Jn, Mudkhed Jn, Mumbai Central, Mumbra, Murtizapur Jn, Nagarsol, Nagpur Jn, Nandgaon, Nandura, Nandurbar, Narkher Jn, Nashik Road, Netaji Subhash Chandra Bose Itwari Junction, Pachora Jn, Palghar, Pandharpur, Panvel Jn, Parbhani Jn, Parel, Parli Vaijnath, Partur, Phaltan, Prabhadevi, Pulgaon Jn, Pune Jn, Purna Jn, Raver, Rotegaon, Sainagar Shirdi, Sandhurst Road, Sangli, Satara, Savda, Selu, Sewagram, Shahad, Shegaon, Shivaji Nagar Pune, Shri Chhatrapati Shahu Maharaj Terminus Kolhapur, Solapur, Talegaon, Thakurli, Thane, Titvala, Tumsar Road, Umri,	State	No. of Amrit Stations	Names of Amrit Stations
Washim, Wathar	Maharashtra	132	Chinchwad, Dadar (CR), Dadar (WR), Dahisar, Daund, Dehu Road, Devlali, Dhamangaon, Dharangaon, Dharashiv, Dharmabad, Dhule, Diva, Dudhani, Gangakher, Godhani, Gondia, Grant Road, Hadapsar, Hatkanangale, Hazur Sahib Nanded, Himayatnagar, Hinganghat, Hingoli Deccan, Igatpuri, Jalgaon, Jalna, Jeur, Jogeshwari, Kalyan Jn, Kamptee, Kandivali, Kanjur Marg, Karad, Katol, Kedgaon, Kinwat, Kopargaon, Kurduwadi Jn, Kurla Jn, Lasalgaon, Latur, Lokmanya Tilak Terminus, Lonand Jn, Lonavla, Lower Parel, Malad, Malkapur, Manmad Jn, Manwath Road, Marine Lines, Matunga, Miraj Jn, Mudkhed Jn, Mumbai Central, Mumbra, Murtizapur Jn, Nagarsol, Nagpur Jn, Nandgaon, Nandura, Nandurbar, Narkher Jn, Nashik Road, Netaji Subhash Chandra Bose Itwari Junction, Pachora Jn, Palghar, Pandharpur, Panvel Jn, Parbhani Jn, Parel, Parli Vaijnath, Partur, Phaltan, Prabhadevi, Pulgaon Jn, Pune Jn, Purna Jn, Raver, Rotegaon, Sainagar Shirdi, Sandhurst Road, Sangli, Satara, Savda, Selu, Sewagram, Shahad, Shegaon, Shivaji Nagar Pune, Shri Chhatrapati Shahu Maharaj Terminus Kolhapur, Solapur, Talegaon, Thakurli, Thane, Titvala, Tumsar Road, Umri, Uruli, Vadala Road, Vidyavihar, Vikhroli, Wadsa, Wardha,

Development works at railway stations under Amrit Bharat Station Scheme in the state of Maharashtra has been taken up at a good pace. Details of works completed in the state of Maharashtra are as under:

State	No. of Stations completed	Name of Stations
Maharashtra	17	Amgaon, Baramati, Chanda Fort, Chinchpokli, Devlali, Dhule, Kedgaon, Lasalgaon, Lonand Jn, Matunga, Murtizapur Jn, Netaji Subhash Chandra Bose Nandura, Itwari Junction, Parel, Savda, Shahad, Vadala Road

The works at other stations have also been taken up at good pace as given below:

- Wathar station: The works of new portico, improvement of station building, water booth, new main entry gate, parking area, circulating area, improvement of entrance lobby, compound wall of parking area, platform shelter at platform no. 1, platform surfacing, improvement of waiting room, signages and station illumination have been completed. The finishing works have been taken up.
- Nandgaon station: The works of entrance and exit gate, platform surfacing, platform shelter, improvement of station building, booking office, Foot Over Bridge, boundary wall, circulating area, parking area, signage and lighting have been completed. The finishing works have been taken up.
- Hadapsar station: The works of new station building, waiting hall, 12 m Foot Over Bridge, underground tank, platform shelter, improvement of platform surfacing, circulating area, station illumination, signages, lifts, escalators and landscaping have been completed. The finishing works have been taken up.
