# GOVERNMENT OF INDIA <br> MINISTRY OF ROAD TRANSPORT AND HIGHWAYS 

## LOK SABHA

UNSTARRED QUESTION NO. 379
ANSWERED ON 03 ${ }^{\text {RD }}$ FEBRUARY, 2022

## GREEN HIGHWAY PROJECTS

379. MS. LOCKET CHATTERJEE:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:
(a) the details of major Green Highway projects which are under execution in the country; and
(b) the specifications prescribed for these Green Highways projects?

## ANSWER

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS
(SHRI NITIN JAIRAM GADKARI)
(a) Ministry has taken up Green National Highway Corridors Project (GNHCP) with Ioan assistance from World Bank to develop various National Highways in an aggregate length of 781 km with total cost of Rs. $\mathbf{7 6 6 2 . 4 7}$ crore. The details are placed at Annexure.
(b) The objective of the GNHCP is to demonstrate safe and green Highway keeping in view climate resilience, use of green technologies, limiting the use of natural resources for road construction by using local/marginal materials, plastic waste and fly ash etc.

ANNEXURE REFFERED TO IN REPLY TO PART (A) OF LOK SABHA UNSTARRED QUESTION NO. 379 TO BE ANSWERED ON 03 ${ }^{\text {RD }}$ FEBRUARY, 2022 ASKED BY MS. LOCKET CHATTERJEE REGARDING 'GREEN HIGHWAY PROJECTS'

The details of National Highway Corridors Project (GNHCP)

| $\begin{gathered} \text { SI } \\ \text { No. } \end{gathered}$ | Corridor | NH No. | Length in km | State |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Koyyuru -Chaprathipalem- <br> Lambasingi -Paderu- <br> Gondiguda- Araku section <br> \& Bowdara - Vizianagaram section | 516 E | 211 | Andhra <br> Pradesh |
| 2 | Ras- Beawar- AshindMandal Section | 158 | 117 | Rajasthan |
| 3 | Hamirpur-Karnohal Kalwahn -Mandi section | 70 | 109 | Himachal Pradesh |
|  | Paonta Sahib - HewnaAshyari - Shri Kyari -Gumma-Fediz section | 707 | 104 |  |
| 4 | Bewar-Near Karri VillageEtawah Section | 92 | 57 | Uttar Pradesh |
|  | Bewar-Allahganj -Miranpur Katra - Radhaita- Pilibhit Section | $\begin{gathered} 730 C \\ 730 B \& \\ 731 K \end{gathered}$ | 183 |  |
|  | Total |  | 781 |  |

