

Ministry of Transport
Republic of Tajikistan

PLANNED CAREC ROAD PROJECTS

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НАЧАЛЬНИК УПРАВЛЕНИЯ НАЗЕМНОГО
ТРАНСПОРТА

List of CAREC Road Projects planned for next 5 years

Name of Road Project	From km (location)	To km (location)	Length (km)
Dushanbe-Vakhdat-Rasht-Jirgital-border of Kyrgyzstan	72	158	86
Dushanbe-Kurgantube	0	94	94
Kurgantube-Dangara	0	71	71
Kurgantube-Dangara-Kulyab	0	160	160

Details of CAREC Road Projects planned for next 5 years

Name of Road Project	Dushanbe-Vakhdat-Rasht-Jirgital-border of Kyrgyzstan
From km (location)	72
To km (location)	158
Length (km)	86
Traffic volume AADT for (year)	74,453
Nature of the proposed work	Construction
Total number of crashes	44
Total number of deaths	12
Main types of road users killed	Pedestrians, passengers and drivers
Main types of crashes	Vehicle collision, rollover, and crush with pedestrians
Main reasons for crashes	Speeding and takeover errors

Details of CAREC Road Projects planned for next 5 years

Name of Road Project

Dushanbe-Kurgantube

From km (location)	0
To km (location)	94
Length (km)	94
Traffic volume AADT for (year)	365,315
Nature of the proposed work	Rehabilitation
Total number of crashes	88
Total number of deaths	36
Main types of road users killed	Pedestrians, passengers, and drivers
Main types of crashes	Vehicle collision, rollover, and crush with pedestrians
Main reasons for crashes	Speeding and takeover errors

Details of CAREC Road Projects planned for next 5 years

Name of Road Project	Kurgantube-Dangara
From km (location)	0
To km (location)	71
Length (km)	71
Traffic volume AADT for (year)	91,029
Nature of the proposed work	Rehabilitation
Total number of crashes	23
Total number of deaths	12
Main types of road users killed	Pedestrians, passengers, and drivers
Main types of crashes	Vehicle collision, rollover, and crush with pedestrians
Main reasons for crashes	Speeding and takeover errors

Details of CAREC Road Projects planned for next 5 years

Name of Road Project	Kurgantube-Dangara-Kulyab
From km (location)	0
To km (location)	155
Length (km)	155
Traffic volume AADT for (year)	171,017
Nature of the proposed work	Rehabilitation
Total number of crashes	77
Total number of deaths	32
Main types of road users killed	Pedestrians, passengers, and drivers
Main types of crashes	Vehicle collision, rollover, and crush with pedestrians
Main reasons for crashes	Speeding and takeover errors