

# Republic of Azerbaijan

## PLANNED CAREC ROAD PROJECTS

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## List of CAREC Road Projects planned for next 5 years

| Name of Road Project                           | From km<br>(location) | To km<br>(location) | Length<br>(km) |
|--|-----------------------|---------------------|----------------|
| M-1 Baku-Kuba-Border of the Russian Federation | 132                   | 192                 | 60             |
| M-2 Baku-Alyat-Gazakh-Border of Georgia        | 385                   | 515                 | 130            |
| M-3 Alyat-Astara-Border of Iran                | 31                    | 205                 | 174            |
| M-4 Baku-Shemakha-Yevlakh                      | 23,5                  | 147                 | 123.5          |
| M-5 Yevlakh-Zakataly-Border of Georgia         | 0                     | 164                 | 164            |
| M-6 Hajigabul-Bahramtapa-Minjivan              | 113                   | 174                 | 61             |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-1 Baku-Kuba-Border of the Russian Federation  |
|---------------------------------|---|
| From km (location)              | 132   |
| To km (location)                | 192   |
| Length (km)                     | 60  |
| Traffic volume AADT             | 17,845  |
| Nature of the proposed work     | Duplication of this 76-km length of highway to provide 4 lanes plus 0.75m asphalt concrete shoulders, sealed with asphalt 3 meters wide in directions, 5m wide median and street lighting at junctions. 15 new bridges to be constructed to provide full cross sectional widths at all river crossings. |
| Total number of crashes         | 88  |
| Total number of deaths          | 105   |
| Main types of road users killed | Pedestrians   |
| Main types of crashes           | Crash with pedestrian   |
| Main reasons for crashes        | Speeding  |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-2 Baku-Alyat-Gazakh-Border of Georgia   |
|---------------------------------|---|
| From km (location)              | 385   |
| To km (location)                | 515   |
| Length (km)                     | 130   |
| Traffic volume AADT             | 9,649   |
| Nature of the proposed work     | Duplication of a 65-km length of highway, with half of 65km being a new construction. 45 new bridges to be constructed to provide full cross sectional widths at all river crossings. |
| Total number of crashes         | 159   |
| Total number of deaths          | 167   |
| Main types of road users killed | Drivers and passengers  |
| Main types of crashes           | Collision   |
| Main reasons for crashes        | Speeding  |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-3 Alyat-Astara-Border of Iran  |
|---------------------------------|--|
| From km (location)              | 31   |
| To km (location)                | 205  |
| Length (km)                     | 174  |
| Traffic volume AADT             | 11,800   |
| Nature of the proposed work     | Duplication of this 212-km section of highway to provide 4 lanes plus 0.75m asphalt concrete shoulders, sealed with asphalt 3 meters wide in both directions, 5m wide median and street lighting at junctions. 44 new bridges to be constructed to provide full cross sectional widths at all river crossings. |
| Total number of crashes         | 242  |
| Total number of deaths          | 205  |
| Main types of road users killed | Drivers and passengers   |
| Main types of crashes           | Collision  |
| Main reasons for crashes        | Overtaking error   |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-4 Baku-Shemakha-Yevlakh  |
|---------------------------------|--|
| From km (location)              | 23,5   |
| To km (location)                | 147  |
| Length (km)                     | 123.5  |
| Traffic volume AADT             | 15,065   |
| Nature of the proposed work     | 2 lanes plus 2 lanes, plus 0.75m asphalt concrete shoulders, sealed with asphalt 3 meters wide in both directions, 5m wide median and street lighting at junctions. 8 new bridges to be constructed to provide full cross sectional widths at all river crossings. |
| Total number of crashes         | 184  |
| Total number of deaths          | 189  |
| Main types of road users killed | Drivers and passengers   |
| Main types of crashes           | Collision  |
| Main reasons for crashes        | Overtaking error   |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-5 Yevlakh-Zakataly-Border of Georgia  |
|---------------------------------|---|
| From km (location)              | 0   |
| To km (location)                | 164   |
| Length (km)                     | 164   |
| Traffic volume AADT             | 5557  |
| Nature of the proposed work     | 2 lanes plus 0.75m asphalt concrete shoulders, sealed with asphalt 3 meters wide in both directions . 24 new bridges to be constructed to provide full cross sectional widths at all river crossings. |
| Total number of crashes         | 128   |
| Total number of deaths          | 92  |
| Main types of road users killed | Drivers and passengers  |
| Main types of crashes           | Collision   |
| Main reasons for crashes        | Overtaking error  |

## Details of CAREC Road Projects planned for next 5 years

| Name of Road Project            | M-6 Hajigabul-Bahramtapa-Minjivan  |
|---------------------------------|--|
| From km (location)              | 113  |
| To km (location)                | 174  |
| Length (km)                     | 61   |
| Traffic volume AADT             | 5888   |
| Nature of the proposed work     | 2 lanes plus 0.75m asphalt concrete shoulders, sealed with asphalt 3 meters wide in both directions. |
| Total number of crashes         |  |
| Total number of deaths          |  |
| Main types of road users killed |  |
| Main types of crashes           |  |
| Main reasons for crashes        |  |