



Bridge List

Code	District	Bridge Name	Access Road	Status
40.1	Kaski	Bharam Khola (Sainikbasti)	Ranipauwa-Manipal-Bharam-Batulechaur Road	Detail Topography Surveyed
40.2	Kaski	Seti River Bridge (Kharara)	Machhapuchhre-Sardikhola-Milanchowk	Design Verified
40.3	Kaski	Sardi Khola Bridge	Sardi-Machapuchhere	Design Verified
40.4	Kaski	Seti Nadi Bridge (Nirmalpokhari)	Pokhara submetroplitian-Nirmalpokhari	Under Design Bridge
40.5	Kaski	Kali Khola Bridge(Bhalaro)	Pokhara- Dandagaun Road	Design Completed
40.6	Kaski	Khahare Khola bridge	Baidam-Pame-Ghatchhena-Panchase Road	Design Completed
40.7	Kaski	Bijaypur Khola Bridge	Raandi-Siddhipur-Katlaghari Road	Walkover Surveyed
40.8	Kaski	Wardi Khola Bridge	Rakhi-Bhachowk-Mijure Road	Walkover Surveyed
40.9	Kaski	Seti River Bridge	Birauta-Mahat Gauda-Dobbla- Kalkasthan-Laamgadi-Uppalo Pudi-Tallo Pudi-Kotre	Walkover Surveyed
40.10	Kaski	Seti Nadi Langadi Bridge	Gagan Gauda - Langadi	Walkover Surveyed
40.11	Kaski	Todke Khola Bridge	Baidam-Paame-Ghatchhena-Panchase Road	Walkover Surveyed
40.12	Kaski	Bharam Khola (Khora) Bridge	Manipal-Rayelechaur-Bharam-Batulechaur Road	Walkover Surveyed
40.13	Kaski	Kahun Khola (Kholeto) Bridge	Kahun khola-Bhanjyang-Arba-Mauja Road	Walkover Surveyed
40.14	Kaski	Seti Nadi (Patneri) Mobarable Bridge	Patneri_Sitaphila Road	Walkover Surveyed
40.15	Kaski	Teentara (Sano dahare)Bridge	Bole Chautara-Seti dovan-Chirgadi-Adarsa Chowk-Tal chowk Road	Walkover Surveyed
40.16	Kaski	Seti Nadi (Mileri) Khola Bridge	Mileri marga	Walkover Surveyed
40.17	Kaski	Khahare Khola (laxmi tole) Bridge	Laxmi Tole to Basundhara Marga	Walkover Surveyed

Legend

Bridge

- Design Completed
- Design Verified
- Design to be verified
- Under Design Bridge
- Detail Topography Surveyed
- Walkover Surveyed

Airports

- Airports

District HQ

- District HQ

Boundary

- International
- District
- Gaunpalika/Nagarpalika

Strategic Roads

- Black Top
- Gravelled
- Earthen
- Under Construction
- New Proposed

District Roads

- Black Top
- Gravel
- Earthen
- New Proposed

Rivers

- Rivers

