# **Central Mekong Delta Connectivity Technical Assistance Project**

#### Locations



# **Details**

**Project** 40255-043

**Related Projects** Search

Type TA

**Sector** Transport

**Country** Viet Nam

**Start** 2011

**End** 2020

Status Closed

Last Edited 05 Jul 2021

## **Funding**

in US\$('000)

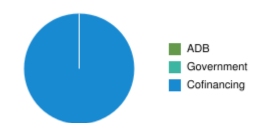
Confinancing Source: AusAID

ADB

Government

Cofinancing 26,000

**Total** 26,000



### **Photos**



Cao Lanh Bridge construction under the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cablestayed bridges across the Mekong River and associated roads.

Source: ADB Flickr



Cao Lanh Bridge construction under the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cablestayed bridges across the Mekong River and associated roads.

Source: ADB Flickr



Cao Lanh Bridge construction under the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cablestayed bridges across the Mekong River and associated roads.

Source: ADR Flicki



Cao Lanh Bridge construction under the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cablestayed bridges across the Mekong River and associated roads.

Source: ADB Flickr



Cao Lanh Bridge construction under the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cablestayed bridges across the Mekong River and associated roads.

Source: ADB Flickr



Construction site of the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cable-stayed bridges across the Mekong River and associated roads.



Construction site of the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cable-stayed bridges across the Mekong River and associated roads.



Construction site of the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cable-stayed bridges across the Mekong River and associated roads.



Construction site of the Central Mekong Delta Region Connectivity Project in Viet Nam. The project aims to improve connectivity and provide efficient access from Ho Chi Minh City to the Southern Coastal Region through construction of two cable-stayed bridges across the Mekong River and associated roads.

#### Source URL:

https://greatermekong.org/projects/projects/central-mekong-delta-connectivity-technical-assistance-project-4561

#### Disclaimer:

The boundaries, colors, denominations, and any other information shown on this map are not necessarily authoritative and do not imply any judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries, colors, denominations, or information. The map uses open source interactive mapping tools commonly used by other international organizations.