# WB-P181021

Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

WB-P181021

## Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

### **Quick Facts**

Countries	China
Specific Location	Gansu
Financial Institutions	World Bank (WB)
Status	Approved
Bank Risk Rating	A
Voting Date	2024-06-27
Borrower	Government of the People's Republic of China
Sectors	Agriculture and Forestry
Investment Type(s)	Loan
Investment Amount (USD)	\$ 200.00 million
Loan Amount (USD)	\$ 200.00 million
Project Cost (USD)	\$ 824.80 million



WB-P181021

Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

## **Project Description**

As stated by the World Bank, the Program Development Objective is to improve productivity and lower methane emissions in selected livestock sub-sectors and enhance the governance system for greening the livestock sector in the Program Counties of Gansu Province.



WB-P181021

Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

## **Early Warning System Project Analysis**

According to the World Bank, the overall project risk is 'Substantial'.



WB-P181021

Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

## **Investment Description**

• World Bank (WB)

According to the World Bank, the counterpart financing will be in the amount of US\$ 624.80 million.

WB-P181021

## Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

#### **Contact Information**

#### **World Bank Team Leaders:**

Sandra Broka - Senior Agriculture Economist Wendao Cao - Senior Agriculture Economist Rajesh Koirala - Senior Environmental Specialist

No contacts provided at the time of disclosure.

#### **Borrower - Government of the People's Republic of China:**

Fazhen Zang - Director of Finance and Portfolio Management Division, Ministry of Finance

Email: zjc@mof.gov.cn

#### Implementing Agency - Gansu Provincial Department of Agriculture and Rural Affairs:

Dongging Zhao - Director of Foreign Investment Management Office

Phone: 008613993115944 Email: gszdq@163.com

#### **ACCESS TO INFORMATION**

To submit an information request for project information, you will have to create an account to access the Access to Information request form. You can learn more about this process at: https://www.worldbank.org/en/access-to-information/request-submission

#### ACCOUNTABILITY MECHANISM OF THE WORLD BANK

The World Bank Inspection Panel is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by a World Bank-financed project. If you submit a complaint to the Inspection Panel, they may investigate to assess whether the World Bank is following its own policies and procedures for preventing harm to people or the environment. You can contact the Inspection Panel or submit a complaint by emailing ipanel@worldbank.org. Information on how to file a complaint and a complaint request form are available at: https://www.inspectionpanel.org/how-to-file-complaint

WB-P181021

Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results

#### **Bank Documents**

- Appraisal Program Information Document (PID) [Original Source]
- China Sustainable Fodder Production and Low Methane Livestock Development Program-for-Results [Original Source]
- Concept Environmental and Social Review Summary (ESRS) Sustainable Grassland Management and Low Em [Original Source]
- Concept Environmental and Social Review Summary (ESRS) Sustainable Grassland Management and Low Em [Original Source]
- Concept Project Information Document (PID) Sustainable Grassland Management and Low Emission Lives [Original Source]
- P181021 Draft Environmental and Social Systems Assessment (ESSA) Sustainable Fodder Production a [Original Source]
- P181021 Draft Environmental and Social Systems Assessment (ESSA) Sustainable Fodder Production a [Original Source]
- P181021 Draft Environmental and Social Systems Assessment (ESSA) Sustainable Grassland Managemen [Original Source]

### **Community Documents**

Concerned questions to WB staff 07DEC24