



# Guatemala

## SCD/CPF

## Most Recent

Product	Document Date
Guatemala - Country Partnership Strategy (CPS) for FY13-FY16 and Fiscal Space for Greater Opportunities First Programmatic Development Policy Loan Project	2012-11-12

## Planned

Product	Concept Review Date	Board Date
GT Performance and Learning Review	2015-07-14	2015-10-02
Guatemala SCD	2015-11-19	2016-03-31

## WB Lending Pipeline

[illegible]

## WB Portfolio

## Active

Project ID	Project Name	Team Leader	Approval Date	Lending Inst. Type	Closing Date	Commitment (US\$M)	Undisbursed Balance (US\$M)	Project Rating DO	Project Rating IP	Overall Risk	Months in Problem Status
P112011	GT Enhancing MSME Productivity Project	Cristian Quijada Torres	2011-03-03	IPF	2016-06-30	32	2	U	U	—	28

Closed

[illegible]

WB ASA

Active

Task ID	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expenditure BB (US\$K)	Current Expenditure Total (US\$K)	Lifetime Expenditure BB (US\$K)	Lifetime Expenditure Total (US\$K)
None									

Closed

Task ID	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expenditure BB (US\$K)	Current Expenditure Total (US\$K)	Lifetime Expenditure BB (US\$K)	Lifetime Expenditure Total (US\$K)
P127536	GT Clean Technology with value chains	Rekha Reddy	2013-11-11	TA	N	—	0	—	102

IFC ASA

Active

Project ID	Project Name	Team Leader	IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
None							

Pipeline

Project ID	Project Name	Team Leader	IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
None							

Closed

Project ID	Project Name	Team Leader	IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
565207	Fast track Simplification Guatemala	Martin-Montero, Ernesto	2009-03-03	2011-09-29	117	136	0
538764	Diagnostic of the Investment Climate	Batra, Geeta	2005-08-10	—	0	0	0