



T&C Snapshots Operations Note



## SCD/CPF

### Most Recent

Product Document Date Document ID

None

### Planned

Product Concept Review Date Board Date

None

# WB Lending Pipeline

Project ID	Project Name	Team Leader	Approval	Lending	Begin	Commitment	Latest	FY	Cum	FY Prob
			Date	Inst.	Appraisal	(US\$M)	Sort	Expenses	Expenses	
				Type			Overall	(US\$K)	(US\$K)	
							Risk			
							Rating			
None										

## WB Portfolio

### Active

Project ID	Project Name	Team Leader	Approval	Lending	Closing	Commitmen	tUndisburse	d Project	Project	Overall	Months
			Date	Inst.	Date	(US\$M)	Balance	Rating	Rating	Risk	in
				Type		, ,	(US\$M)	DO	IP		Prob-
											lem
											Status
NT											

None

### Closed

Project ID	Project Name	Team Leader	Approval Date	Lending Inst.	Closing Date	Commitment (US\$M)	Project Rating	Project Rating	IEG Outcome
				Type			DO	IP	Rating

None

# WB ASA

### Active

None

Task ID  None	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expendi- ture BB (US\$K)	Current Expendi- ture Total (US\$K)	Lifetime Expendi- ture BB (US\$K)	Lifetime Expendi- ture Total (US\$K)
Closed									
Task ID	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expendi- ture BB (US\$K)	Current Expendi- ture Total (US\$K)	Lifetime Expendi- ture BB (US\$K)	Lifetime Expendi- ture Total (US\$K)
None						(05011)	(05#11)	(05#11)	(00011)
IFC A									
		m	T 1		ID A	F 1		m . 1	C . TW
Project II	) Project Name	Tean	ı Leader		IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
None							0.5411)	(111 00011)	(m 00411)
Pipelin	ne								
Project II	Project Name	Tean	ı 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 II	Project Name	Tean	n Leader		IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)