TECHNICAL ASSISTANCE PROJECT FACTSHEET



Project Name:	PECC's - State Climate Action Plan for Tamau	linas Coahuila	and Chihua	hua
TAP Number:	TAP 2098	1	Start Date:	02/15/15
Project Location:	Regional Project; Tamaulipas, Coahuila and		etion Date:	03/15/16
	Chihuahua, Mex.	G0111p1		03, 13, 10
Project Sponsor:	States governments Coahuila, Chihuahua	Closeout Ro	eport Date:	06/20/16
	and Tamaulipas, Mex.			
TA Fundamental Ob	ojective:			
sustainable institution knowledge of climate	pabilities of the stakeholders to build more ons and communities. Expand and transmit change, as well as the development of mitigation hat can help offset the impact of emissions.			
TA Scope:		PECCs in the USA-MEX Border 2017 Control of the Co		
Tamaulipas on its First Phase, focus on identify and prioritize Mitigation Policies based on consensus through a broad and inclusive participatory process. Coahuila and Chihuahua, focus on develop the Second Phase of Mitigation Policies related to environmental and socio-economic analysis to evaluate greenhouse gas reductions and their positive or negative impacts on employment and GDP.				
	The Results			
Outcomes		TA FUNDING: US\$		
Three documents wer	re developed:	TA	229,000	
One, the 1rst. Phase for Tamaulipas of Prioritization Mitigation Policies through a deep participation model of specialists and citizens. Two documents, one per each State; Coahuila and Chihuahua, with the support of Specialists Committees, to evaluate the environmental and econometric measurement of the impact of the previously selected mitigation policies in their first Phases developed before.		Approved: Contracted	229,000	
		Disbursed:	229,269	
support of Specialists econometric measure	Committees, to evaluate the environmental and ement of the impact of the previously selected			
support of Specialists econometric measure	c Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before.	Sou	rces of Eupd	ing:
support of Specialists econometric measure	Committees, to evaluate the environmental and ement of the impact of the previously selected		rces of Fund	ing:
support of Specialists econometric measure mitigation policies in t	c Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs	JTAP:	rces of Fund 229,269	ing:
support of Specialists econometric measure mitigation policies in t	c Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before.	JTAP: Other		ing:
support of Specialists econometric measure mitigation policies in the control of	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized	JTAP: Other Funds:	229,269	ing:
support of Specialists econometric measure mitigation policies in the control of	c Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs	JTAP: Other Funds: Total:	229,269	
support of Specialists econometric measure mitigation policies in the control of	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states	JTAP: Other Funds:	229,269 229,269 : Tamaulipas	s, Coahuila
support of Specialists econometric measure mitigation policies in the - 238 mitigation pol - 35 work meetings	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states	JTAP: Other Funds: Total: Partnerships	229,269 229,269 : Tamaulipas ua State gov	s, Coahuila ernments;
support of Specialists econometric measure mitigation policies in the seconometric measure mitigation policies and seconometric measure mitigation policies in the seconometric mitigation policies in the seconometric measure mitigation mitigation measure mitigati	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states	JTAP: Other Funds: Total: Partnerships and Chihuah CCS, Univers Tamaulipas, de Coahuila,	229,269 229,269 : Tamaulipas ua State gov idad Autóno Universidad Universidad	s, Coahuila ernments; ma de Autónoma Autónoma
- 238 mitigation pol - 35 work meetings - 1,150 attendees at - 3,550 contribution platform	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states It work meetings as from the three states through the internet	JTAP: Other Funds: Total: Partnerships and Chihuah CCS, Univers Tamaulipas,	229,269 229,269 : Tamaulipas ua State gov idad Autóno Universidad Universidad	s, Coahuila ernments; ma de Autónoma Autónoma
- 238 mitigation pol - 35 work meetings - 1,150 attendees at - 3,550 contribution platform - 50 policies submitted	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states t work meetings as from the three states through the internet ted to the econometric simulation model	JTAP: Other Funds: Total: Partnerships and Chihuah CCS, Univers Tamaulipas, de Coahuila,	229,269 229,269 : Tamaulipas ua State gov idad Autóno Universidad Universidad	s, Coahuila ernments; ma de Autónoma Autónoma
- 238 mitigation pol - 35 work meetings - 1,150 attendees at - 3,550 contribution platform	Committees, to evaluate the environmental and ement of the impact of the previously selected their first Phases developed before. Outputs icies were revised to be prioritized held in the three states t work meetings as from the three states through the internet ted to the econometric simulation model fited Chihuahua: 3.5 million persons	JTAP: Other Funds: Total: Partnerships and Chihuah CCS, Univers Tamaulipas, de Coahuila,	229,269 229,269 : Tamaulipas ua State gov idad Autóno Universidad Universidad	s, Coahuila ernments; ma de Autónoma Autónoma