

Results Framework

<p>Project Development Objective (PDO): <i>to support rural communities in Mexico to sustainably manage their forests, build social organization, and generate additional income from forest products and services including the Reduction of Emissions from Deforestation and Degradation (REDD+).</i></p>
<p>PDO Level Results Indicators*</p>
<p>Indicator One: Increase in forest area under improved management and reduced carbon emissions practices</p>
<p>Indicator Two: Increase in number of communities building social organization and generating income from sustainable production of forest goods and services including REDD+</p>
<p>Indicator Three: Reduction of net deforestation and forest degradation in selected landscapes within REDD+ Early Action areas compared to baseline (number of hectares, or equivalent net CO2 emissions)</p>
<p>INTERMEDIATE RESULTS</p>
<p>Intermediate Result (Component One): CONAFOR has developed adequate systems and capacity to manage its growing portfolio and has established efficient cross-sector coordination mechanisms</p>
<p><i>Indicator 1:</i> Improved monitoring and evaluation system for CONAFOR-supported programs (includes MRV) is operational</p>
<p><i>Indicator 2:</i> Number of CONAFOR field offices rehabilitated, equipped, staffed and trained</p>
<p><i>Indicator 3:</i> Percentage of community forest management permits approved within the legal span</p>
<p><i>Indicator 4:</i> An integrated database of CONAFOR/SAGARPA/DGF is operational</p>
<p><i>Indicator 5:</i> Number of private technical service providers for communities, trained and certified</p>
<p><i>Indicator 6:</i> Number and type of Knowledge assets on REDD+ created and shared</p>
<p>Intermediate Result (Component Two): The five CONAFOR demand-driven programs on community forestry and payments for environmental services help improve the social and economic situation of participating communities and [maintain forest cover/reduce forest vulnerability]</p>
<p><i>Indicator 1:</i> Increase in Social Organization Index in communities that participate in demand-driven programs on community forestry and payments for environmental services</p>
<p><i>Indicator 2:</i> Increase in Economic Development Index in communities that participate in demand-driven programs on community forestry and payments for environmental services</p>
<p><i>Indicator 3:</i> Reduction of loss of forest cover (net deforestation rate) nationwide, compared to initial value</p>
<p>Intermediate Result (Component Three): Innovation efforts in two REDD+ Early Action areas lead to reduced net deforestation and forest degradation, and to identification of replicable low-emissions landscape management models</p>
<p><i>Indicator 1:</i> Percentage of participating communities receiving support from innovative Landscape Management Agents (ATLs/ADLs) in REDD+ Early Action areas</p>
<p><i>Indicator 2:</i> Number of operational agreements between CONAFOR, SAGARPA, and States in support of REDD+</p>
<p><i>Indicator 3:</i> Number of new community-based, economically viable, REDD+ focused initiatives with demonstrated potential for replication at scale</p>
<p><i>Indicator 4:</i> Increase in the proportion of CONAFOR and SAGARPA investments mobilized through the new REDD+ integrated landscape mechanisms in Early Action areas</p>