

**BOOMITRA GRASSLAND RESTORATION IN NORTHERN MEXICO, VERRA ID: 2887**

<b><u>Offset project details</u></b>	
<b>Protocols used for estimations</b>	Verified Carbon Standard (VCS) VM0042, CCB Certification
<b>Project location</b>	Aguascalientes, Baja California, Baja California Sur, Chihuahua, Coahuila, Durango, Guanajuato, Nuevo Leon, San Luis Potosi, Sinaloa, Sonora, Tamaulipas, and Zacatecas states of Mexico
<b>Project timeline</b>	7/1/2017 — 6/30/2037
<b>Project start date</b>	7/1/2017
<b>Dates and quantities when emissions reductions or removals started, was modified, or reversed</b>	<i>Start date: 7/1/2017, ~1.35M tCO<sub>2</sub><sup>e</sup> removal annually</i>
<b>The type of project (removals, avoidance)</b>	Improved Grassland Management (IGM), Removals
<b>Whether the project meets standards established by law or by a nonprofit entity</b>	Yes, the Boomitra Grassland Restoration in Northern Mexico project meets Verra standards. It fulfills the six Kyoto Protocol greenhouse gases.
<b>The durability period especially in relation to known or presumed project period being less than the atmospheric lifetime of GHG emissions</b>	20 years
<b>Third party validation / verification of project attributes</b>	Yes. 4K Earth Science Private Limited (4KES)
<b>Emissions reduced or carbon removed on an annual basis</b>	~1.35M tCO <sub>2</sub> <sup>e</sup> removal annually
<b>Details regarding accountability measures if a project is not completed or does not meet the projected emissions reductions or removal benefits, including, but not limited to, details regarding what actions the entity, either directly or by contractual obligation, shall take under both of the following circumstances:</b>	
<b>(1) if carbon storage projects are reversed.</b>	In the case of reversals, Boomitra will proceed in accordance with the rules and requirements of the applicable VCS Standard. The AFOLU Non-Permanence Risk Tool determines the number of credits to deposit in the AFOLU pooled buffer account, which covers the non-permanence risk associated with these projects.
<b>(2) if future emissions reductions do not materialize.</b>	Carbon sequestration assessments are conducted on a project-wide basis, which allows for the distribution of risks and the absorption of any individual farm losses into the project's future reserves. In cases of over-crediting, our third-party verifiers adjust by reducing future credit issuances to keep the system balanced and sustainable. Complying with standard requirements, we allocate 10-20% of our measured credits to buffer pools, which are not sold, following VVBs and Standards Body guidelines. This acts as a safety net against any unforeseen changes in carbon storage. Continuous soil monitoring further minimizes the risk of discrepancies or reversals.
<b>The pertinent data and calculation methods needed to independently reproduce and verify the number of emissions reduction or removal credits issued using the protocol.</b>	Remote sensing technology using satellites throughout the electromagnetic spectrum in a proprietary data fusion and machine learning system. This satellite mix allows us to measure soil carbon at depths around 30cm.
<b><u>Offsets partner details</u></b>	
<b>The name of the business entity selling the offset and the offset registry or program.</b>	Boomitra Inc. Offset Registry: Verra
<b>Project name and registry id</b>	Boomitra Grassland Restoration in Northern Mexico, VCS#2887
<b>Offset type (removal, avoidance)</b>	Improved Grassland Management (IGM), removal
<b>Protocol used for reductions/removals</b>	VCS, VM0042
<b>Third-party verification of data and claims</b>	Yes. 4K Earth Science Private Limited (4KES)