



SINCE 1994

ARMENIA
TREE PROJECT

ANNUAL REPORT

2025



2025 marked a milestone year for Armenia Tree Project: 30 years of planting trees, restoring landscapes, and investing in people. What began in 1994 as a response to crisis has grown into a long-term commitment to resilience - environmental, social, and individual.

Over three decades, ATP has planted millions of trees across Armenia, supporting rural livelihoods, strengthening local environments, and educating to reframe trees as essential infrastructure for a healthy and stable future. In 2025, as we celebrate the planting of our 9 millionth tree, we are reminded that scale matters, but so does intention.

Armenia continues to face compounding challenges: climate stress, wildfires, biodiversity loss, and economic vulnerability, underscoring the importance of our work. In response, ATP is deepening our focus on climate resilience and systems-level transformation. From strengthening forestry and nursery operations, embarking on the

establishment of a seed bank, to engaging with global climate finance mechanisms, we are working to ensure lasting impact.

Equally as important as our environmental efforts, is our investment in people. Youth environmental education, women-led greenhouse programs, cultural institution partnerships like the Matenadaran, and local collaboration in communities across Armenia remain central to our mission. Trees thrive when communities are empowered to care for them and when stewardship is shared across generations.

Our 30th Anniversary celebrations in Armenia (Yerevan), Canada (Montreal), and the USA (Los Angeles, Philadelphia, Washington DC, and Boston) were moments of gratitude. These moments reflected not only ATP's longevity, but the strength of our global network of supporters, donors, and partners who have stood with us year after year. Your trust enables our work, and your commitment sustains it.

As we look ahead, ATP remains grounded in the values that shaped our first planting: environmental resilience, accountable stewardship, intentional partnership, and long-term thinking. The next 30 years will demand even greater collaboration, creativity, and resolve. We are ready for that challenge and grateful to face it together.

With appreciation,

Ara Barsam

Global Executive Director

FIELD OPERATIONS

FORESTRY

The Forestry program is at the heart of Armenia Tree Project's mission to restore Armenia's forests, strengthen local communities, and secure long-term environmental resilience.

In 2025, the Forestry team reached a major milestone: planting **1,000,050 trees in a single year**. This year's afforestation efforts spanned across **250 hectares** in nine communities within Lori, Shirak, and Kotayk regions. These efforts were made possible thanks to the years-long dedication of our tree nursery teams and the careful planning of each site to ensure future forest health.

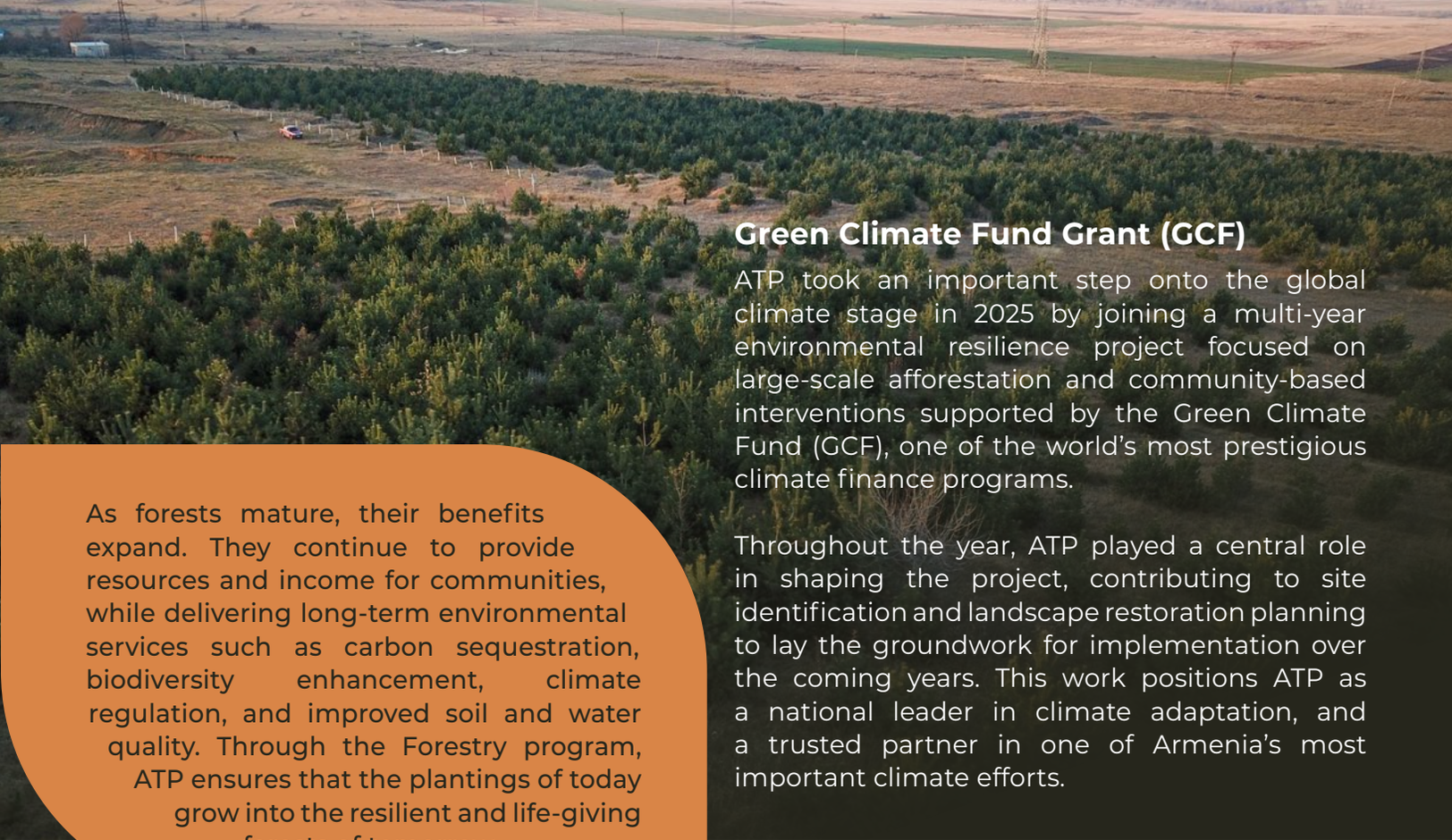
But planting trees is not just about numbers, it's about creating ecosystems that provide clean air and water, support biodiversity and climate resilience, and generate sustainable economic opportunities for the communities living alongside them.

One of the most significant impacts of this work is felt in the communities surrounding our forest sites. ATP hires local villagers as seasonal workers for planting and maintenance, creating income opportunities close to home and offering meaningful work that contributes to restoring their environment. This year, ATP's Forestry program generated **506 seasonal jobs**, providing a total of **152,119,628 AMD (\$400,315 USD)** and strengthening economic stability in rural communities.

Maintenance is critical to ensure a high survival rate and a healthy forest ecosystem. Local workers weed around young tree seedlings to ensure they can reach the sunlight, install fencing to protect against grazing animals, and perform pruning work when needed.

2025 RECORD YEAR IN FORESTRY





Green Climate Fund Grant (GCF)

ATP took an important step onto the global climate stage in 2025 by joining a multi-year environmental resilience project focused on large-scale afforestation and community-based interventions supported by the Green Climate Fund (GCF), one of the world's most prestigious climate finance programs.

Throughout the year, ATP played a central role in shaping the project, contributing to site identification and landscape restoration planning to lay the groundwork for implementation over the coming years. This work positions ATP as a national leader in climate adaptation, and a trusted partner in one of Armenia's most important climate efforts.

As forests mature, their benefits expand. They continue to provide resources and income for communities, while delivering long-term environmental services such as carbon sequestration, biodiversity enhancement, climate regulation, and improved soil and water quality. Through the Forestry program, ATP ensures that the plantings of today grow into the resilient and life-giving forests of tomorrow.

Forest Restoration and Climate Change in Armenia Grant (FORACCA)

In March 2025, ATP launched The Forest Restoration and Climate Change in Armenia (FORACCA) project, a multi-year initiative (2025–2028) designed to restore Armenia's forests, strengthen rural livelihoods, and help communities adapt to climate change.

This project is being implemented by the Swiss Federal Institute for Forest, Snow and

Landscape Research (WSL) and funded by the Swiss Development Corporation.

ATP is leading the establishment of 100 hectares of new forest and the rehabilitation of 200 hectares of pastureland in Mets Sarian, Shirak Province. Since most households rely on livestock and pasture-based farming, restoring these lands will protect the community's primary income while strengthening long-term socio-economic and ecological stability for future generations.



COMMUNITY TREE PLANTING

The Community Tree Planting (CTP) program is more than just planting trees. It is our way of strengthening communities, fostering environmental stewardship, and creating lasting green infrastructure across Armenia. By greening public spaces, Armenia Tree Project helps to improve ecological resilience, support public health and well-being, and build connections between people and their local environment.

CTP works with community stakeholders to create greenspaces in urban, semi-urban, and village areas in all regions of Armenia. This year, the CTP program **planted 68,608** trees and shrubs across **365 sites** in all regions of Armenia, focusing on areas where they are needed most - kindergartens, schools, hospitals, parks, military bases, church yards, and cultural heritage sites.

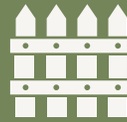
An integral part of the CTP work is our fruit tree distribution program, which provides fruit and nut trees to families in villages along the borders. These trees foster a sense of place, promote healthy nutrition, and offer opportunities for income generation through local fruit production. This year, we distributed trees to **11 villages** across **3 regions** of Syunik, Shirak, and Gegharkunik, providing **7,673 fruit trees** to **905 families**.



CTP IMPACT IN NUMBERS



68,608
tree planted



365
sites



10
regions & Yerevan

TREE DISTRIBUTION PROGRAM



11
villages



7,673
fruit trees



905
families



Through the CTP program, ATP also offers hands-on tree planting experiences, allowing volunteers to connect with their local environment and community, contribute to climate resilience, and experience the tangible benefits of restoring Armenia's landscapes.



NURSERIES

ATP holds the fundamental belief that strong forests and vibrant community greenspaces start with healthy, resilient trees. Our nurseries are where this belief truly takes root. The ATP teams are committed to ensuring that every tree we plant has been grown and nurtured with care, so that it may thrive in Armenia's unique and diverse environments.

All trees supplied to our Forestry and Community Tree Planting programs begin as seeds collected from trees growing in Armenia. These seeds are then germinated and grown in our system of four full-scale operating nurseries and smaller individually run backyard nurseries across the country. This decentralized approach allows us to preserve local genetic diversity and engage communities in hands-on cultivation.

During the spring and fall, our nurseries harvest hundreds of thousands of trees and shrubs. In 2025, we harvested **1,130,906 plants** across **93 species and varieties**. Year-round, nursery staff conduct all aspects of plant care, including soil preparation, fertilization, pruning, grafting, and transplanting seedlings and cuttings to ensure healthy growth.

By growing our trees in-house, ATP ensures that all plant material is locally sourced, adapted to the Armenian climate, and held to the highest quality standards. Our nurseries are the foundation of our impact: enabling large-scale reforestation, community greening, and the creation of sustainable landscapes to benefit both people and nature.





John and Artemis Mirak Forestry Nursery

Margahovit, Lori Region

The Mirak Nursery grows **2.5–3 million forestry seedlings** at any time, with up to an additional **40,000** in the Bilezikian Greenhouse. This year, **774,994 seedlings** were distributed for ATP's afforestation efforts across Armenia, supporting forests and local communities.

Named for John and Artemis Mirak, survivors of the Armenian Genocide, the nursery reflects their enduring love for Armenia and nature. Their eldest son, Dr. Robert Mirak, along with his sister Muriel, dedicated this nursery in 2005 in honor of their parents, noting in his speech "as a true Armenian, my father had a special love for trees...[he] was happy when he was in the mountains, surrounded with nature. ... This marvelous nursery combines everything that they loved so much - the mountains, trees, and programs in Armenia."

The family's sustained commitment now spans four generations. Dr. Mirak's daughters, Jill and Jennifer, have long supported the nursery, and visited with their families over the years as it grew. This year, the fourth generation joined ATP directly: Alex, Jill's daughter, became ATP's Director of Field Operations, bringing her experience in conservation and urban forestry from the US. As Dr. Mirak said in his dedication speech, which still rings true today: "Our family hopes this nursery will flourish, and that Armenia will flourish too for thousands and thousands of years."



Seed Storage Facility at the Mirak Nursery

Thanks to a generous gift from a private donor, ATP began work on an innovative new project, to construct a seed storage facility on the Mirak Nursery grounds. This new center will serve as a state-of-the-art facility for seed extraction, processing, and cold storage, to ensure that our nurseries have reliable access to high quality seeds for years to come. The seed storage facility will also act as a national cornerstone for preservation of the genetic heritage of native Armenian tree species, including those in the Armenian Red Book, and become a hub for ATP's scientific research and development.



The Karin Nursery

The Karin Nursery is ATP's first nursery, established in 1996, located in Aragatsotn Region, and is home to one of our two educational centers. This nursery focuses on producing our large suite of tree and shrub species to primarily serve our Community Tree Planting Program.

The Karin Nursery grows 64 different species of broadleaf shade trees, evergreen trees, and shrubs for our planting programs. Over 200,000 individual plants are growing in the nursery either in ground, in containers, or in one of our four large greenhouses. This year, we harvested a total of 87,629 trees and shrubs.



The Khachpar Nursery

Located in Ararat Region, the Khachpar Nursery also focused on growing a diverse set of species for our Community Tree Planting efforts. The Khachpar Nursery grows 54 different species of broadleaf shade trees, evergreen trees, shrubs, and more, with over 100,000 individual plants growing in the nursery either in ground, in containers, or in our greenhouse. This year, we harvested a total of 56,254 trees and shrubs.

During the winter season, the team at Khachpar and Karin nurseries carry out winter grafting on fruit and shade trees, and together, they produced 7,422 grafted trees for transplant.

The Betty Nursery

Located in Chiva Village, in the southern Vayots Dzor Region, the Betty Nursery has a specific focus on fruit tree production. Here, we produce a variety of Armenian fruit and nut trees for our Community Tree Planting program, including distribution to families in border villages.

The Betty Nursery grows 24 different species of fruit and nut trees, including 3 varieties of apricots, 6 varieties of apples, and various pear, cherry, pomegranate, walnut, almond, peach, plum, quince, permission, mulberry, fig trees. The tree species are carefully selected and grown using grafting methods, and each summer over 18,000 eye grafts are performed to produce these fruits. Between 70,000 - 80,000 individual fruit trees are growing in the fields at the Betty Nursery, and this year, we harvested a total of 18,273 trees.



This nursery is a special site, because it is named in honor of Elizabeth Bedrosian Howell. Betty's son Mark Howell, who dedicated the nursery, remembers his mother as "Enormously gifted with intelligence and talent and the utmost personal character, Betty always put others first, from her husband to her four sons, from her students to her colleagues. With each sapling sprouted and nurtured and planted, we continue her limitless generosity."

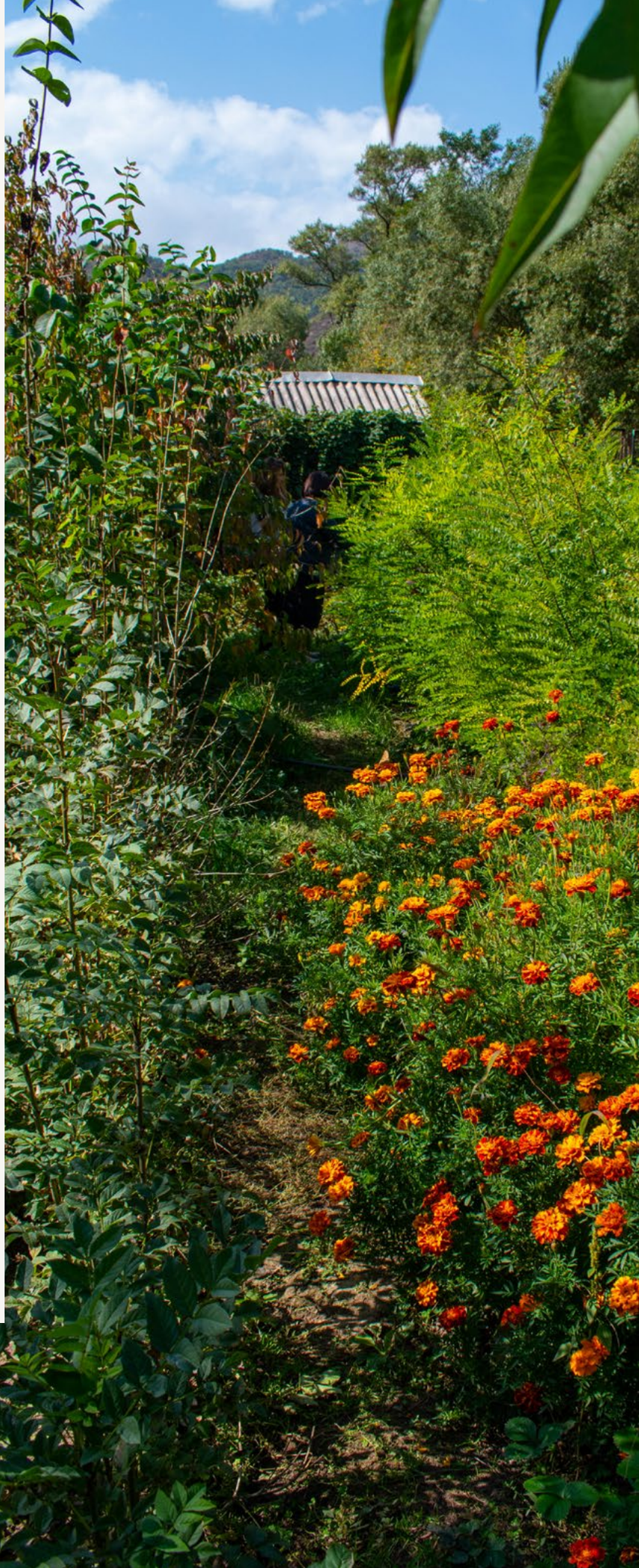


BACKYARD NURSERY PROGRAM

The Backyard Nursery (BYN) Micro-Enterprise Program is an innovative approach to tree production that empowers rural families while supporting ATP's reforestation and community greening goals. By leveraging their existing land and resources, villagers can generate income while contributing to Armenia's environmental restoration.

ATP provides seeds to families, who care for and grow them into strong seedlings over a two-to-three-year period. Our staff provides training and professional consultation on seed germination, irrigation, weeding, soil management, and all aspects of seedling care, and monitors the sites to ensure strong outcomes. When trees reach the harvesting stage, the nursery owners are trained in proper lifting, packaging, sorting, and delivery techniques. ATP then purchases the trees for use in Community Tree Planting or Forestry projects, and provides the families with new seeds and cuttings to continue the cycle.

This year, **170,256 trees and shrubs** were purchased from **102 individual growers** across **11 villages** in three regions. ATP spent a total of **\$70,816 USD** on these purchases, providing meaningful economic opportunities for rural families, supporting local livelihoods, and strengthening the regional economy.



RESILIENT ROOTS PROGRAM

Backyard Greenhouses

In 2025, Armenia Tree Project continued our Resilient Roots program, supporting displaced families from Artsakh by restoring food security and self-reliance through crop cultivation in greenhouses. As relocated families secured homes with outdoor space, ATP reconnected with them, and provided the same high quality backyard greenhouses to support long-term stability.

This year, ATP built **8 new backyard greenhouses (50 square meters each)**, bringing the total to 16 greenhouses established since the program's launch. Together, these greenhouses now support approximately **90 individuals** and **120 students**, providing fresh produce and opportunities for supplemental income, while laying the groundwork for future market-oriented initiatives.



Martuni Greenhouse Project

As part of the program's expansion, ATP launched the Martuni Greenhouse Project in partnership with the Martuni Municipality, Democracy Today NGO, and donors Judy Saryan and Victor Zarougian. Two larger scale greenhouses totaling **234 square meters** were established at Kindergarten No. 4, creating jobs for one local and one displaced woman, from Artsakh, and supplying fresh produce for children in kindergartens across Martuni.

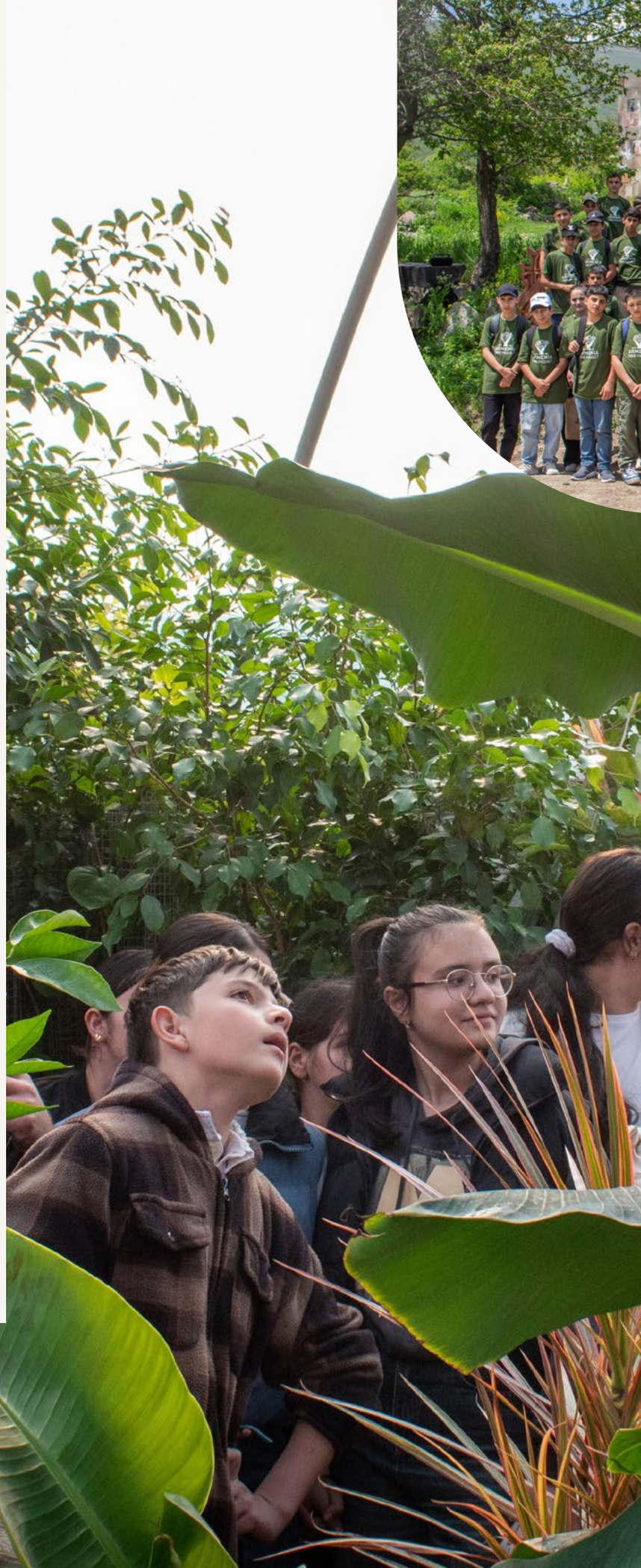
As of October 2025, the quantity of vegetables grown through the project exceeded expectations, and fresh vegetables were distributed to all **18 kindergartens** in Martuni. In its first season, the greenhouses supplied **218.4 kg of cucumbers** and **163.5 kg of beans**, ensuring equal access to fresh produce for daily meals, and demonstrating a scalable model for local food security and livelihoods.

ENVIRONMENTAL EDUCATION

ATP's Environmental Education program builds long lasting environmental stewardship in Armenia by equipping students, teachers, and communities with practical knowledge, hands-on skills, and a sense of responsibility toward our natural environment.

As environmental challenges grow, there is an increasing need to provide students with hands-on learning opportunities alongside the national standard curriculum. ATP's Environmental Education Program responds to this gap by complementing school curricula with experiential learning opportunities.

Students demonstrate higher engagement when learning moves beyond traditional classroom formats. Through outdoor classes, hands-on experiments, and community driven projects, students gain a deeper understanding of environmental issues. Our participants pursue real initiatives such as mushroom and mountain tea production, honey bee research, plant nurseries at schools, and soil quantity investigations. This model of learning-by-doing encourages behavioral change from an early age by connecting environmental topics to real lived experiences, and fosters the development of critical thinking, leadership, and problem-solving skills that extend beyond the classroom.





In 2025, the Environmental Education program reached **11,333 students** and adults from **237 educational institutions**, and since its launch in 2004, the program has connected with over **114,000 students and teachers** in total. International and diasporan engagement further strengthened the program's impact.

ATP hosted students from the United States and Canada in Armenia, and continued environmental education visits across schools and organizations in the USA, maintaining our long-standing partnerships with Armenian schools.

ATP's Environmental Education program continues to grow both in reach and depth, engaging more students, youth, teachers, and communities across Armenia and the globe.



MATENADARAN COLLABORATION

ATP launched a key partnership with the Matenadaran in 2025 to reimagine the landscape surrounding one of Armenia's most important and iconic cultural institutions.

The project began with a co-creation workshop held at the Matenadaran in November 2025. AHA collective led the process with ATP and invited multiple voices to shape a shared vision for the site—one that connects land restoration, culture, and public life. The workshop brought together artists, landscape designers, architects, urban planners, botanists, museum researchers, technicians, and community members. This collaborative approach resulted in a strategic framework for the future Matenadaran Garden: a public space that reflects Armenia's botanical heritage, supports biodiversity, and strengthens the relationship between the museum and the city.

Three Landscape Directions

The workshop generated three complementary design scenarios, each offering a different way of experiencing the garden:

- **Armenian Orchard** – celebrating native trees, agricultural traditions, and botanical knowledge
- **Urban Vineyard** – transforming the slope into a landscape inspired by vineyard forms
- **Contemplative Landscape** – a calm, open space focused on views, movement, and reflection

All of the botanical strategies prioritize endemic species, seasonal change, and ecological balance.





WHAT COMES NEXT IN 2026

In 2026, the project enters its next phase. The three garden visions will be presented to the public in February 2026 through an exhibition at the Matenadaran, highlighting the co-creation process. At the same time, the Matenadaran will finalize a design plan after which the concepts will translate into a buildable, sustainable landscape. The Matenadaran Garden is more than a project—it is a new model for how culture, ecology, and community can grow together.



30TH ANNIVERSARY CELEBRATIONS

In 2025, ATP celebrated **30 years** of sustained environmental and community engagement work in Armenia. Since its founding, ATP has planted **over nine million trees** and developed an integrated model combining forestry, local plantings, nursery development, youth empowerment, and community impact.

In May 2025, ATP brought together partners, community leaders, students, staff, and donors in Armenia for a festive week of events to reflect on three decades of mission driven work. The week's highlight was the ceremonial planting of ATP's 9 millionth tree at Semonian Park in Ashtarak. The planting was followed by a lively gathering at Karin Nursery where guests had the opportunity to explore the grounds, tour the greenhouses, and participate in hands-on workshops. The festivities continued with visits to education sites, nurseries, and forest lands, showcasing our impactful results across Armenia.

The ATP guests heard from staff and partners about the organization's 30-year impact, connecting these events to our long-term commitment to environmental stewardship, social development, and community engagement, and emphasizing how ATP's holistic approach links local action to global environmental responsibility.

To wrap up the 30th Anniversary celebrations, ATP hosted several events across the United States (Boston, Philadelphia, Los Angeles, and Washington DC) and Canada (Montreal). We are thankful we had the opportunity to meet so many dear friends, longtime supporters, and community leaders on these occasions. We truly appreciate each and every one of you who took the time to celebrate with us, generously contributed to our efforts, or joined to find out more about Armenia Tree Project's work. Together, we continue to build a strong foundation for the next chapter of our work.





FINANCIAL REPORT

2025 marked a period of financial strengthening for Armenia Tree Project, as we aligned resources, priorities, and processes to support our core mission more effectively.

Total revenue for the fiscal year was \$4.49 million, with new streams of funding from corporate and international organizations. Individual contributions remained the largest source of support, complemented by bequests, grants, and other income. This balanced funding base gave ATP financial stability and allowed for planning and executing mission-driven work with security.

Total expenses for the 2025 fiscal year were \$3.55 million. Most of the spending was allocated to ATP's field-based programs and education initiatives, while administrative expenditures provided oversight of efficient and effective program delivery.

For fiscal year 2026, an operating budget of \$2.97 million was approved. This new budget represents a 7% reduction from the prior year's budget. It reflects thoughtful planning, and alignment of ATP's resources with organizational priorities, while continuing to support the core mission.

ATP is approaching 2026 with optimism as we work toward long-term sustainability of our impact in Armenia. We look forward to keeping you updated on the progress you make possible.

Rachel Boloyan
Controller

DONOR REPORT

DONOR LISTING

Special Thank You to Our Donors!

Armenia Tree Project extends our deepest gratitude to the following partners who supported our mission by contributing to ATP in 2025. Together we plant seeds of hope for our homeland and our people.

In an effort to reduce costs and save paper this year, the donor listing includes those who gave \$1,000 or more. We want to express our deepest thanks to the thousands of partners who supported ATP at the under \$1,000 level, whose collective support and generosity continues to fuel our growth and make a meaningful impact.

\$100,000 +

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SUSTAINERS:

We recognize and celebrate our loyal ATP partners who have continuously supported our organization with more than **50 gifts**. Thank you for remaining committed to our mission.

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Violet Zudock

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We want to express a special thanks to the following corporate partners whose grants or matching contributions boosted gifts this year for an even greater impact. We encourage you to ask your employer about making a matching gift to amplify the donations you make.

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We have made every effort to ensure the accuracy of this donor listing. However, occasionally, donations that come through third party sites may not always be included. If you notice any errors or omissions, please accept our apologies and kindly notify us at info@armeniatree.org so we can correct our records.

Thank you for your generous support!

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Tom Garabedian
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