American Forests will raise its leadership and impact to new heights in 2018.

With growing urgency for the benefits of healthy forests to reach people and wildlife, American Forests has committed to new, major-scale restoration of trees and forests across America.

In the coming year, we will broaden our long-term objectives by meeting major science and planning milestones, including our leadership in the development of a new Vibrant Cities Lab, and magnify high-impact projects in target cities and regions. We will explore innovative new practices for healthy urban forests through the new Whitebark Pine Recovery Plan to benefit grizzly bears and other wildlife in the Pacific Northwest and California. We will pursue innovative new practices for healthy urban forests through the new Whitebark Pine Recovery Plan to benefit grizzly bears and other wildlife in the Pacific Northwest and California.

As forests are an essential investment in America’s future, we can develop new green career pathways at organizations across the country, help public officials protect forests as a vital community service, and support new investments in forests as an essential part of America’s economy.

Thank you to all of our generous partners for their 2017 gifts.
In 2017, American Forests restored nearly 300 acres of forest in the Lower Rio Grande Valley (LRGV) of southern Texas, an extraordinary place where we have supported two-thirds of all restoration over the last 20 years.

Just before Christmas last December, biologists at the Laguna Atascosa National Wildlife Refuge in Texas displayed photos of a 3-week-old male ocelot kitten found in the first confirmed den on the refuge since 1997. Given there are only around 50 endangered ocelots known to still roam the LRGV, this was great news.

The LRGV is the fertile river delta of the Rio Grande River. The combination of climate, vegetation and associated wildlife create an ecosystem unlike any other in America. The local Texas thornscrub vegetation provides habitat for many plant and wildlife species including 530 birds, 300 butterflies, and 1,200 plants. The endangered ocelot is a Texas thornscrub specialist, using the dense forest to hunt and protect its family. However, this diverse habitat remains under threat from sprawling development and new threats like the border wall.

Across the country, American Forests is pointing to forests as a solution to many of our water-related challenges. In Vermont, we are working with partners like PUR Projet, U.S. Fish and Wildlife Service, local conservation districts and private landowners to plant trees along streams. These riparian forest buffers address some of the problems affecting Lake Champlain’s water quality by filtering out farm runoff and reducing erosion, while benefiting local landowners at the same time.

In addition, this year we have focused on reforesting areas that are important sources of drinking water to California’s Bay Area, south Texas and northeastern Florida. These projects will also provide fixed protective buffer zones surrounding communities. Afforestation can reduce runoff from storm events by up to 80 percent.

Forests produce clean water for 180 million Americans—that’s nearly two out of every three people in the country. Forests also keep pollutants out of streams and reduce damage from floods by slowing and storing rain. Strategic forest restoration can also save taxpayers money by lowering costs for treating drinking water and deterring harm from storm events.

Our award-winning Community ReLeaf program has also expanded its partnerships with cities to bring tree equity to underserved communities. Through American Forests’ unique, comprehensive process, we have developed strong coalitions, scientific data and action plans to launch large-scale reforestation efforts in each city as Detroit, Miami, Houston and Dallas. These new partnerships and American Forests’ longstanding work in cities like Chicago, Cleveland, San Francisco and Los Angeles generated important urban tree planting projects that brought leafy, green canopy to cities across America in 2017.

For over a century, American Forests has been a leader in promoting urban tree canopy for the health, sustainability and livability of cities. With this year’s launch of the Vibrant Cities Lab, American Forests has taken the leadership in bringing urban forestry expertise online. Through this first-ever digital hub for urban forestry, city managers and other leaders can now access powerful information and tools to make successful tree reforestation efforts in cities and towns across America.

Our Vibrant Cities Lab partners are helping expand the reach and benefits of urban forestry farther, faster and to the neighborhoods most in need.