



**LEGADO
DAS ÁGUAS**
RESERVA VOTORANTIM

Completed research projects				
Projects	Institution	Duration	Type	Responsible
Productivity of violaceous <i>Dioclea violacea</i>	Legado das Águas	2020	Applied research	Maria Toledo
Pests and seed treatment of violaceous <i>Dioclea violacea</i>	Legado das Águas	2020	Applied research	Maria Toledo
Orchid relocation success rate	Legado das Águas	2020	Applied research	Miguel Flores
Mel do Vale	Ambiens Jr. e Legado das Águas	2022	Applied research	Ambiens Jr.
Tapir (<i>Tapirus terrestris</i>) monitoring at Legado das Águas	Instituto Manacá	2016 – 2019	Basic research	Mariana Landis
Legado das Águas Orchid Survey	Zandoná Conservação	2015 – 2019	Basic research	Luciano Zandoná
Zoonosis control program and environmental impacts caused by domestic fauna at Legado das Águas – Reservas Votorantim	UNISA	2017 - 2021	Basic research	Arlei Marcili
Biodiversity of plasmodia and mosquitoes in the Legado das Águas Reserve	Faculdade de Medicina do ABC	2018	Basic research	Gabriel Laporta
Population survey, demographic monitoring and conservation status of the southern muriqui primate at Legado das Águas	Instituto Pró-Muriqui	2016 - 2019	Basic research	Maurício Talebi
Survey of the butterfly fauna of Legado das Águas	Sustentar	2016 – 2019	Basic research	Laura Braga
Soil fertilization and dispersal of mycorrhizal fungi by mammals in the Atlantic Forest	UNESP	2019 - 2020	Basic research	Leticia Bulascosch
Fish in the areas of influence of the Votorantim Reserve - Legado das Águas - Ribeira de Iguape River Basin, SP	Proeco	2016	Basic research	Wagner Sampaio
Use of artificial feeders for birds: assessing impacts on ecosystem services provided by birds and their influence on ecotourism	Instituto Manacá	2020	Basic research	Maristela Camolesi
Inventory and integrative taxonomy of stream fish from the Legados das Águas Environmental Reserve (Votorantim) with emphasis on the species of the Loricarioidea superfamily	UNISA	2020 – 2021	Basic research	Guilherme Silva
Aluminum accumulation in species of the genus <i>Miconia</i> : distribution of Al in the plant and relationship with herbivory	UNESP	2021 – 2022	Basic research	Luá Timpone
NewFor: Understanding restored forests for benefiting people and nature in the Atlantic	FEALQ-USP	2022	Basic research	Pedro Brancalion