



Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Oyster plant (*Tradescantia spathacea*)



AFTER





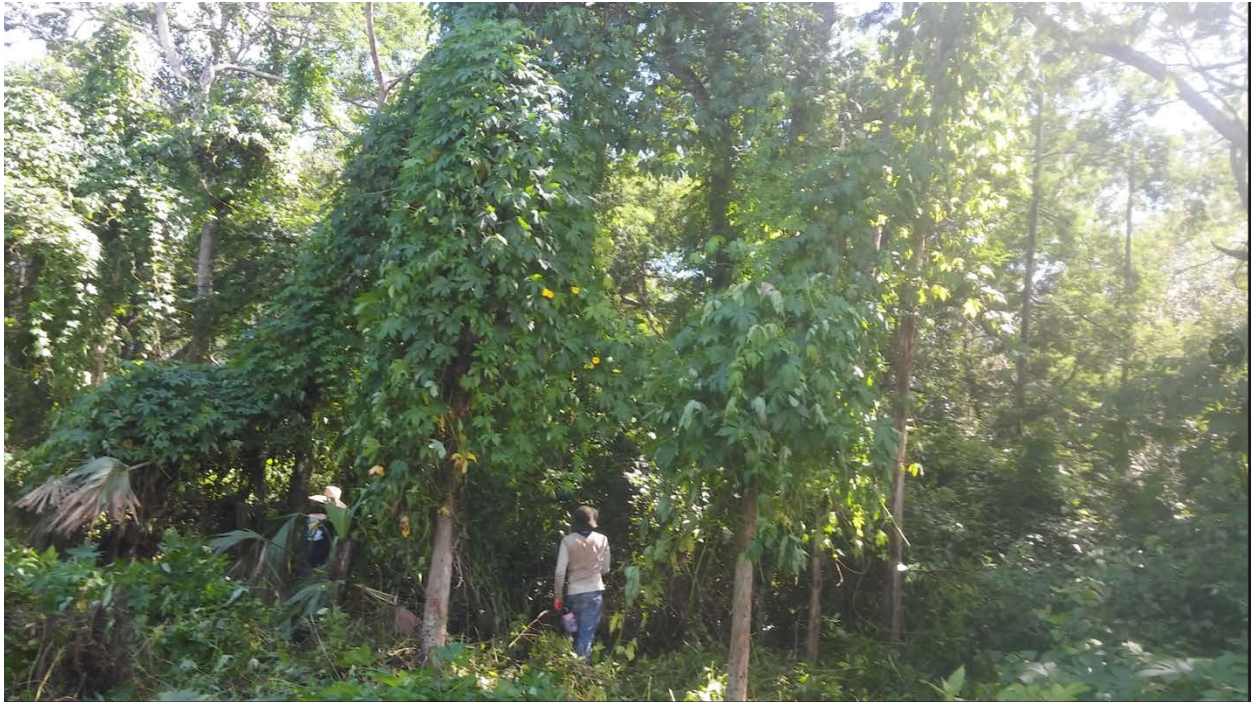
Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Wood-Rose (*Merremia tuberosa*)



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Burmareed, cane grass (*Neyraudia reynaudiana*)



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Umbrella tree, Schefflera actinophylla



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Winged Yam (*Dioscorea alata*)



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Oyster plants and Wood Rose





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Oyster plant (*Tradescantia spathacea*)



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

BEFORE

Oyster plant (*Tradescantia spathacea*)



AFTER





Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

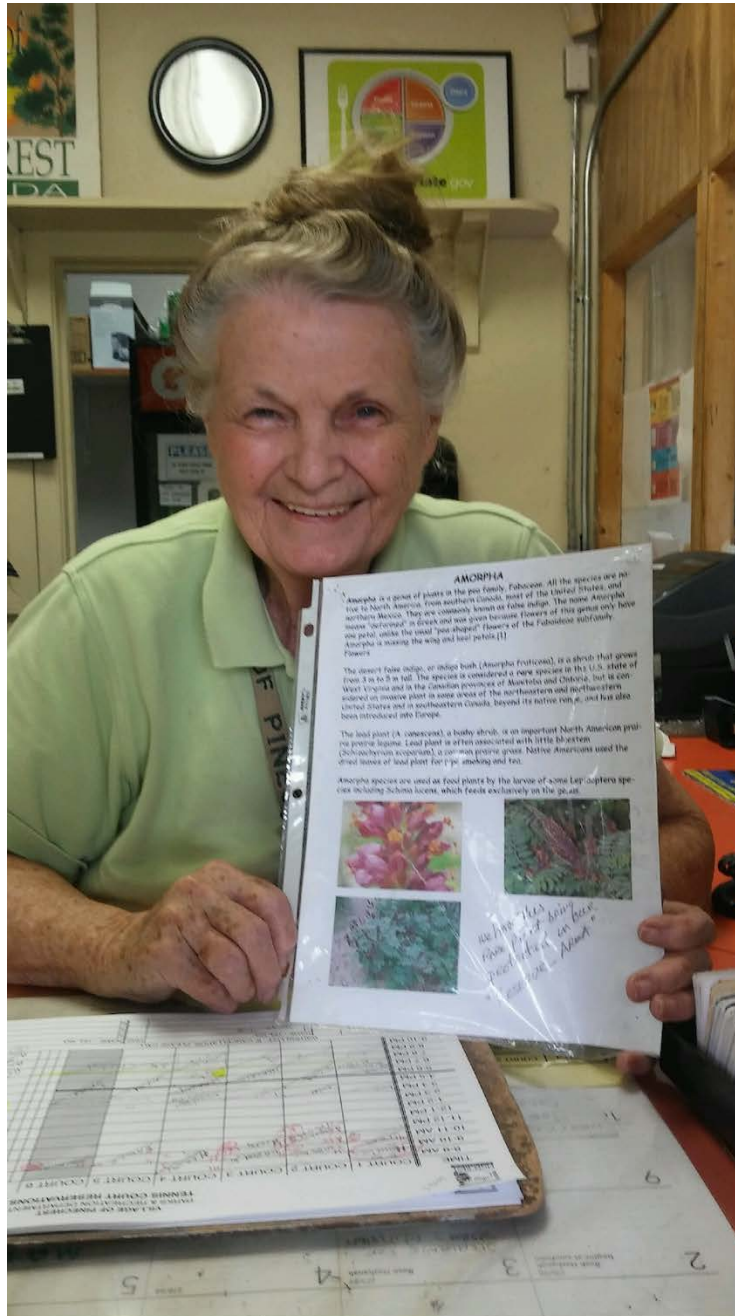




Restoration Site: Coral Pine Park
104th St. and 69th Ave., Pinecrest, FL

Special Acknowledgement:

Joan, serving The Village of Pinecrest for 15 years; currently a Park Service Aide.



Thank you Joan for being an informed citizen and spreading the word about the extremely rare Crenulated Lead Plant (*Amorpha crenulata*), which is said to be found on the 3-acre Pineland Rock Reserve.