



Fuente: Fundación Cerros de Bogotá





Fuente: Fundación
Cerros de Bogotá





Fuente: Fundación Cerros de Bogotá



Fuente: Fundación Cerros de Bogotá



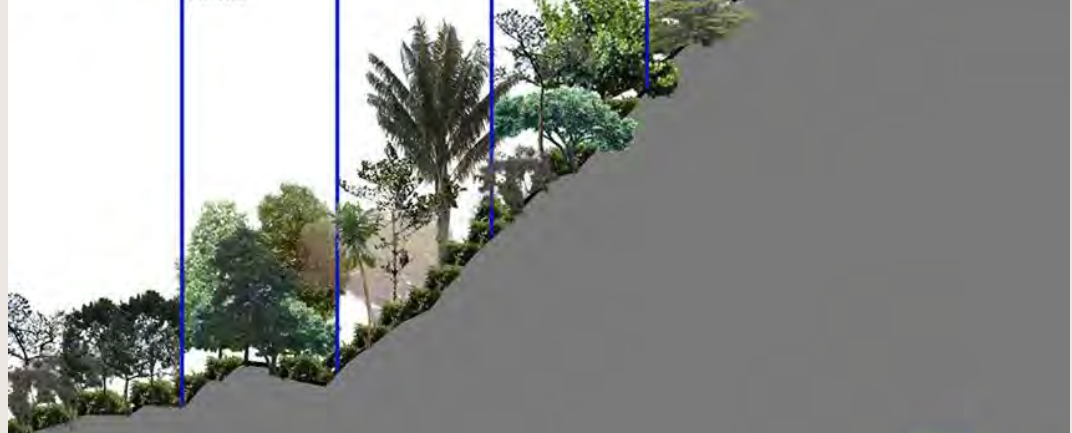
Fuente: Fundación Cerros de Bogotá







BOSQUE DE ALISOS	CEDRAL	LAURACEAS	ENCENILLAL	RODAMONTES	SUB PARAMO	PARAMO
ALISOS	CEDRO	LAUREL	ENCENILLO	RODAMONTE		
RAQUE	TIBAR	TIBAR	ARRAYAN	TUNO		
GARROCHO	ARRAYAN NEGRO	PALMA CERA	MANO DE OSO	COLORADO		
TUNOS	ARRAYAN	TROMPETO	CUCHARO			
ESPINOS	TUNOS	CUCHARO	RAQUES			



FUENTE: DAMA- Fundación Estación Biológica Bachaqueros, 1998





Fuente: Fundación
Cerros de Bogotá





Fundación Cerros de Bogotá

¿Quiénes Somos?

Historia de los Cerros

Biblioteca Virtual

Galería



Apoyenos

Denuncie

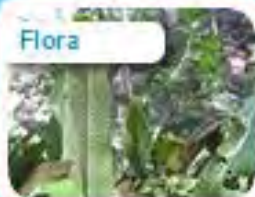
Noticias

Eventos

Viveros

Nativas

Flora



Fauna



Historias



El Corredor



Gente



Agua



INFORME PLAN MANEJO
SERRANÍA DEL MAJUY



INFORME PLAN MANEJO
SERRANÍA DEL MAJUY



Green Infrastructure to combat climate change

part of the North West Climate Change Action Plan

Home Page

Summary Flyer

Action Guidance

Evidence Base

Evidence Report

Mapping Tool

Community
Training

Toolkit for
Developers

STAR (surface
temperature &
runoff) tools

Contact Us



Green Infrastructure to Combat Climate Change

Green infrastructure has a significant role to play in helping to combat climate change, which is now considered to be one of the greatest threats to our social well being and economic future.

Green infrastructure provides a range of [climate change services](#) that can make both a substantial contribution towards adapting to climate change and a limited yet important contribution towards mitigating climate change. Such natural interventions are increasingly being recognised as a desirable 'win-win' approach to combating climate change, as they also help to deliver multiple other social, economic and environmental benefits.

This website holds information, documents, and links to help make the most of the climate change services provided by green infrastructure. It was developed under the auspices of the [North West Climate Change Action Plan](#), with [Community Forests North West](#) commissioned by the [Northwest Regional Development Agency](#) on behalf of the [Northwest Climate Change Partnership](#). The work was supported through the Interreg IVC GRaBS ([Green and Blue Space Adaptation for Urban Areas and Eco-Towns](#)) project.

RESOURCES AND INFORMATION NOW AVAILABLE to help organisations,