

Revegetation and Reforestation

Conservation Treatments Approved For Summerhaven Community¹

The following conservation treatments are approved for installation under the Emergency Watershed Protection (EWP) Program for the Summerhaven Community:

A. Conservation Treatments for individual home sites or lot owners²

TREATMENT #1---Structure Footprint: Strawbale or Sandbag Perimeter

TREATMENT #2---Septic System Protection: Strawbale or Sandbag Placement

TREATMENT #3---Seeding and Mulching To Re-establish Vegetation

B. Conservation Treatments for neighborhood or community infrastructure³

TREATMENT #4---Runoff Control: Strawbale Diversions, Dams, etc.

TREATMENT #5---Debris & Sediment Control: Clearing and Controlling debris and sediment in drainage ways.

TREATMENT #6---Bank Stabilization/Protection: (Example Zimmerman School/
Pima County Wastewater Treatment Site)

¹ All Conservation Treatments installed with financial and/or technical assistance through the EWP Program will need to meet the specifications for quality as outlined by the Natural Resources Conservation Service (NRCS) and the Pima County Flood Control District (PCFCD).

² Technical Guidance Sheets will be provided for each approved measure.

³ On-site evaluations & recommendations will be provided by a Technical Resource Team; more complex projects will be engineered by PCFCD and approved by NRCS.

Application for Emergency Watershed Protection Program

I (we) hereby apply for participation in the Emergency Watershed Protection Program:

_____ Name(s)	_____ Email Address
_____ Current Mailing Address	_____ Phone Number
_____ Physical Address of Damaged Property	_____ Parcel Number(s)

I (we) request planning assistance for installing the following conservation measures (*please check off the appropriate measures*).

A. TREATMENTS FOR INDIVIDUAL HOMESITE/LOT OWNERS

TREATMENT #1---Structure Footprint: Strawbale or Sandbag Perimeter:

_____ I want to install a strawbale (or sandbag) sediment trap around the footprint of structures on my property

TREATMENT #2---Septic System Protection: Strawbale or Sandbag Placement:

_____ I want to install strawbales (or sandbags) to protect by septic system

TREATMENT #3---Seeding and Mulching To Re-establish Vegetation:

_____ Hand Seeding---I want seed and mulch applied to my property by hand (manual)

_____ Hydromulching---If available, I would agree to using hydromulching (mechanical)

B. TREATMENTS FOR NEIGHBORHOOD/COMMUNITY INFRASTRUCTURE

I understand that the following treatments will require the cooperation of adjacent properties. I agree to allow for the implementation of these treatments on my property. *Please initial here:* _____

TREATMENT #4---Runoff Control: I am interested in using one or more of the following measures to help control runoff in my neighborhood (please list all parcels)

_____ Strawbale Diversions (approximately on contour) _____ Strawbale Check Dam

_____ Strawbale Wattles (round, strawfilled tube) _____ Silt Fence Barriers

TREATMENT #5---Debris & Sediment Control: Clearing and Controlling Debris & Sediment in Drainageways. If you are aware of debris and/or sediment in drainageways on or near your property, please check here: _____

TREATMENT #6---Bank Stabilization/Protection: Installing measures to stabilize areas along drainages to protect life, property and/or infrastructure. (Example Zimmerman School Site). If you are aware of bank stabilization/protection needs on or near your property, please check here: _____

Please check the box (boxes) that apply:

- I (we) request NRCS assistance in completing the attached Conservation Treatment Site Plan. Upon completion of Site Plan, I request authorization for me to install the planned measures.
- I (we) request that Pima County Flood Control District assist me with installation of the planned measures listed on the Conservation Treatment Site Plan. I (we) understand that this application does not obligate myself (the applicant), the Natural Resources Conservation Service (NRCS), or Pima County to enter into a contract. I also understand that prior to installation, that I must have an approved Site Plan, Right of Entry, and other appropriate forms.

Applicant Signature

Date


Conservation Treatment Site Plan

(To be completed by landowner with NRCS Assistance)

LANDOWNER:		PARCEL NUMBER(S):		DATE:	
Mountain Address:		ASSISTED BY:		SHEET _____ OF _____	
Other Address:		Email Address:			
PHONE #		Final Inspection Date:		Spot Checked by:	
GPS Coord. (UTM)	12S				

DESCRIPTION OF DAMAGE:

PLANNED CONSERVATION TREATMENT: (Indicate Selected Conservation Treatment(s):



PLAN

ESTIMATED MATERIAL QUANTITIES:

Site #	Bale (#)	Stakes (#)	Chicken Wire (ft)	Wire 16g (ft)	Seed (#)	Mulch (bales)	Gravel Bag (ft)	Sandbag (ft)

Reviewed & Concurred by Landowner(s): _____ Date: _____

_____ Date: _____

Concurred by NeighborWise Leader: _____ Concurred by PCFCD: _____

RIGHT OF ENTRY
Mount Lemmon Erosion Control, Environmental Sampling
and Water Quality Protection Activities

I, or we, certify and warrant that I am or we are the title owner(s) or the authorized agent of such owner(s) of the property described herein and that I, or we, have the authority to grant the permission set forth in this document.

I (we) understand that the Pima County Flood Control District (County) and the Natural Resource Conservation Service (NRCS) have an agreement and will contract with others to provide measures to mitigate erosion and water quality risks caused by the Aspen Fire on Mount Lemmon. These measures are at no cost to the property owner.

I am, or we are, the owners of the real property located on Mount Lemmon, Pima County, Arizona, that is known as:

Property Tax Code: _____

Or, Property Address: _____

As owner(s), we grant to the County, their staff and their authorized agents, the authority to enter the real property described above for the purpose of taking measures for environmental sampling, erosion control and water quality protection deemed necessary by the County to protect human health, private and public property and the environment. Such measures are for erosion control and water quality protection including:

- ___ Temporary capping of plumbing drains to septic and sewer systems
- ___ Placement of straw bales sand bags, silt fences, logs and other sediment and erosion control measures
- ___ Debris removal
- ___ Reseeding and mulching for soil stabilization
- ___ Environmental sampling

Any temporary measures will be removed by the County when such erosion mitigation of the property is no longer needed due to change in circumstances, or the property owner may elect to retain straw bales and other materials for use during rebuilding for sediment control.

I, or we, hereby release from any and all liability and hold the County and their employees, agents, and volunteers harmless from and against any and all claims, demands, lawsuits of any kind or description, arising from damage to property or bodily injury to persons arising out of or in connection with this right of entry except to the extent that the damage or injury is directly caused by a person for whom the County is already legally liable.

By: _____
Owner or Owner Representative

Date

By: _____
Owner or Owner Representative

Date