

Natural Resources Conservation Service
Pacific Islands Conservation Practice Jobsheet

American Samoa
PIA-West

Residue Management, Seasonal (344)

Jobsheet Prepared for: **Date:** 04/25/12

Client Name	Farmer			Business Name	Farmer		
Tract Number	1234	Field #	1	Field Ac.	0.5	Planned Amount	0.5 ac

Jobsheet Prepared by: **JAA Sufficient for Practice**

Planners Name	Planner	Planners JAA:	1	JAA Required for Practice:	1
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Purpose/Justification/Site Conditions of Planned Practice

Resource Problem Soil Erosion - Sheet and Rill

Primary Purpose Reduce sheet and rill erosion

Additional Criteria to the General Criteria for the Selected Practice Purpose

Determine the amount and orientation of residue needed to reduce erosion within the soil loss tolerance (T) or any other planned soil loss objective using current approved erosion prediction technology. Limit partial removal of residue by means such as baling, grazing, or other harvest methods to retain the amount needed to meet the erosion reduction objective. Maintain the remaining residue on the surface through periods when erosion has the potential to occur, or until planting, whichever occurs first. Account for the effects of other practices in the conservation management system when estimating erosion.

Summarize Conservation Practice for Cooperator

The residue from the harvested crop will be left on the soil surface until the next crop is ready to plant.

Residue Management Plan: Soil Map Unit Symbol 12

Type of crop residue to be managed:	Taro with weed growth
Minimum amount of residue required to achieve purpose objective:	2800 lbs/ac
Period(s) during which residue will be maintained:	Between all crops
Orientation of residue (standing or flat):	Mixed

Additional Information/Requirements:

Operation and Maintenance Requirements

Evaluate the effectiveness of the planned residue management to ensure the planned purpose(s) are being achieved. Adjust the management or choose an alternative technology if the management is not achieving the planned purpose(s).

Client's Acknowledgement (To be completed after practice I&E and design have been approved.)

By signing below, I acknowledge that I:

- have reviewed this Job sheet and have an understanding of its contents and requirements;
- will make no changes to this Job sheet, without prior concurrence of NRCS;
- will install, operate, and maintain this practice in accordance with this Job sheet; and
- will obtain all necessary permits and/or rights, comply with all ordinances and laws, and notify all utilities pertaining

Signature _____
Date

Natural Resources Conservation Service
Pacific Islands Conservation Practice Certification
Residue Management, Seasonal (344)

Jobsheet Prepared for:					Date:			
Client Name	Farmer			Business Name	Farmer			
Tract Number	1234	Field #	1	Field Ac.	0.5	Applied Amount		ac
Jobsheet Prepared by:								
Planners Name		Planners JAA:		JAA Required for Practice:				1
Purpose/Justification/Site Conditions of Planned Practice								
Resource Problem				Soil Erosion - Sheet and Rill				
Primary Purpose				Reduce sheet and rill erosion				
Residue Management Plan:								
Type of crop residue managed:								
Amount of residue required to achieve purpose objective:								
What time period was the residue maintained?								
Orientation of residue (standing or flat):								
Has the plan been followed?	Yes	No	If No do not certify practice.					
Has the resource concern been protected?	Yes	No	If No do not certify practice.					
<p>IF the above three questions are answered Yes then the practice should be certified complete. Must have adequate JAA.</p>								
				_____			_____	
				Certification Signature			Date	
<p>By answering "No" to any of the above questions simply means that this practice should not be certified at this time. In the box below describe what needs to occur before the practice can be certified and share with the client.</p>								