IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

ILRP PARCEL AND FIELD INVENTORY

STEP 1: GENERAL INFORMATION

Member ID: _____

Forms Completed by: Email:

Crop Year (harvested):_____

Phone Number:

STEP 2: FIELD AND PARCEL INVENTORY

Populate the following information for your enrolled parcels. You can define a "Management Unit" with a description for a parcel or group of parcels with the same crop, fertilizer inputs, irrigation management practices, and nitrogen management practices. Field ID is an optional field to help associate parcels within a management unit to a name used in farm records. For example, a single management unit may include multiple fields. They can share the same Management Unit description, but could have unique Field IDs for reference.

If you do not apply nitrogen fertilizer to your fields these forms are still required to be returned. Please enter a 0 (zero) for nitrogen applied on the INMP Summary Report.

Management Unit (MU)	Field ID (optional)	Not Farmed*	APN	County	Сгор	Year Planted (Perennial only)	Irrigated Acres

*Not Farmed refers to Fallow, Open, or fields that were not in production.

Please add comments if any fields experienced drought, pest, or salt stress. If fields were not harvested due to economic reasons please indicate below. Any additional information pertaining to the harvest year can be included with your comments.

Comments:

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit. *Keep a copy of this form in your records.*

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD			
Member ID:	The Coalition provided information about this membership's nitrogen efficiency for the previous	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA training program)			
Completed By:	crop year and identified management units that were considered outliers compared to other Coalition	Self-Certified (CDFA training program)			
Email/Phone #:	members growing the same crop.	Self-Certified (follows NRCS or UC Cooperative			
Crop Year	Please check the box below if you were identified as	Extension site-specific recommendations)			
(Harvested):	an outlier by the Coalition.	Self-Certified (No fertilizers applied)			
Submittal Date:		No certification required (Low vulnerability only)			

STEP 4: INMP SUMMARY REPORT

Complete the table below for each field or management unit for this membership. *All values should be on a per acre basis.*

Field or Management Unit	Сгор	Crop Age†	Total Irrigated Acres		Total L	Yield	Prod. Unit	Yield Info*		
Refer to Parcel Inventory		Perennial Only (years) † Or Year Planted	(acres)	N in Irrigation Water (Ibs/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (lbs/acre)	Harvested Yield (Ibs/acre or tons/acre)	(lbs or tons)	

*Use this column to provide information about yield i.e. nonbearing; crop not harvested; type of harvest (e.g. silage, grain). If you harvest straw, please contact your Coalition.

IRRIGATION & NITROGEN MANAGEMENT PRACTICES

Member ID: ____

Crop Year (Harvested): _____

Complete the following tables for each field or Management Unit (refer to ILRP Parcel and Field Inventory Sheet).

	Primary Irrigation Method (Select one)							Secondary Irrigation Method (Select one)					
Field ID or MU	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood	

		Irrigation Efficiency Practices (Check all that apply)									
Field ID or MU	Laser Leveling	Use of ET in scheduling irrigations	Water application scheduled to need	Use of moisture probe (e.g. tensiometer)	Soil Moisture Neutron Probe	Pressure Bomb	Other				

		Nitrogen Efficiency Practices (Check all that apply)									
Field ID or MU	Split Fertilizer Applications	Irrigation Water N Testing	Soil Testing	Tissue/ Petiole Testing	Fertigation	Foliar N Application	Cover Crops	Variable Rate Applications using GPS	Other		