BUSINESS WATER CONSERVATION PLAN

		Date:	
Name of Business:			
Telephone Number:			
Address:			
	Street		
City		State	Zip Code
Mailing Address (If Different From Above	e)		
Address:			
	Stree	et	
City	State		Zip Code
Type of Business:			_,р того
Contact Person:		Title	
N 1 (5)			
Number of Employees:			
Normal Hours of Operation:	Days	Hours	
Building Size: square	e feet		
Average Bi-Monthly Water Consumption	on	hcf	
		<u> </u>	
Domestic Water Service Connections			
Number of Domestic Water Service(s):			
Meter Location:	_		Size
Meter Location:			Size
Meter Location:			Size
(Attach additional sheet with water me services.)	eter location and siz	e if served by mo	re than three domestic

Meter Location:	Size
Meter Location:	Size
Meter Location:	Size
(Attach additional sheet with water meter location	n and size it served by more than three o
Irrigation Water Service Connections Number of Domestic Water Service(s):	
,	Size
Irrigation Water Service Connections Number of Domestic Water Service(s):	Size Size

Name of Business:

WATER USE SURVEY

INDOOR WATER USE

Water Source	Number	Gallons per Minute Flow	Average Frequency of Use	Daily Use (Gallons)
Toilets				
Urinals				
Restroom Faucets				
Kitchen Faucets				
Shower				
Refrigeration				
Ice Maker				
Other				
	l	1	TOTAL INDOOR USE	

OUTDOOR WATER USE

Water Source	Number ¹	Gallons per Minute Flow	Minutes in Use	Gallons per Use	Weekly Use	Average Use per Week
Irrigation ²						
Hose Bib						
Other						
OUTDOOR USE TOTAL						

¹Number of Sprinkler Heads in Irrigation System

²Automatic Sprinkler System

Name of Business:

ESTIMATED WATER CONSERVATION SAVINGS INDOOR WATER CONSERVATION SAVINGS

Water Source	Estimated Savings per Use (Gallons)	Estimated Frequency of Use	Previous Daily Average Use ³	Estimated Total Savings	New Average Daily Use		
Toilets							
Urinals							
Restroom Faucets							
Kitchen Faucets							
Shower							
Refrigeration							
Ice Maker							
Other	Other						
TOTAL INDOOR USE							

OUTDOOR WATER CONSERVATION SAVINGS

Water Source	Estimated Savings per Use (Gallons)	Proposed Frequency of Use	Previous Average Weekly Use ⁴	Estimated Total Savings	New Average Weekly Use			
Irrigation ⁵								
Hose Bib								
Other	Other							
	OUTDOO							

³From Water Use Survey

⁴From Water Use Survey

⁵Automatic Sprinkler System

WATER CONSERVATION SAVINGS SUMMARY

CONSERVATION GOAL

	Daily Use	X	Days of Operation	=	Weekly Use
Indoors		Х		=	
Outdoors		Χ		=	
			TOTAL WATER SAVIN	IGS	
					X 8 Weeks
	ESTIMATED CONSE	RVA	TION GOAL IN GALL	ONS	
	Divide by Num	ber c	of Gallons in one Billing	Unit	¸ 748
	TOTAL BI-MON	THL	Y CONSERVATION GO	DAL	hcf