

CITY OF GARDEN GROVE
COMMUNITY AND ECONOMIC DEVELOPMENT DEPARTMENT
11222 ACACIA PARKWAY
GARDEN GROVE, CA 92840
PLANNING DIVISION (714) 741-5312 | BUILDING DIVISION (714) 741-5307
www.ci.garden-grove.ca.us

LANDSCAPE WATER EFFICIENCY PLAN CHECK SUBMITTAL REQUIREMENTS

The requirements to submit a landscape project to the City of Garden Grove for plan check review are listed below. Please review the checklist and contact the Planning Division at (714) 741-5312 for questions regarding zoning requirements, or the Building Services Division at (714) 741-5307 for questions regarding plan check requirements. Prior to submitting a Landscape Documentation Package to the City, the property owner/applicant is encouraged to contact the Planning Services Division to verify if the proposed landscape project complies with all applicable Landscape Water Efficiency Provisions.

PLEASE PROVIDE ALL OF THE FOLLOWING INFORMATION:				
Completed Landscape Documentation Package Application	☐ Three (3) sets of plans (see Plan Requirement section) on 24" x 36"			
Certification of Design in accordance with Landscape Water Efficiency Provisions Appendix B - on 8.5" x 11"	☐ Certification of Completion in accordance with Landscape Water Efficiency Provisions Appendix E - on 8.5" x 11"			
One (1) set of plans on 8.5" x 11"	☐ Landscape and irrigation maintenance schedule - on 8.5" x 11"			
☐ Irrigation audit report from a certified landscape irrigation auditor Appendix H – on 8.5″ x 11″	☐ Documentation of the irrigation scheduling parameters used to set the controller(s) - on 8.5″ x 11″			

PLAN REQUIREMENTS PLANS SHALL INCLUDE ALL APPLICABLE INFORMATION AS DESCRIBED BELOW Landscape Design Plan- The ■ Maximum Applied Water Allowance landscape plan shall be fully & Estimated Applied Water Usedimensioned and drawn to scale, and Calculate the estimated and maximum shall include a north arrow, property water use in gallons per square foot lines, a street centerline and/or edge for the project using **Appendix C** in the Landscape Water Efficiency of curb, all existing and proposed structures, and hardscapes. All plant Provisions, with an evapotranspiration species and hydrozones shall be rate of 47.2. indicated with appropriate water use levels and mulch application depths. Grading Design Plan- Indicate Also indicate any additional spaces, finished configurations and elevations such as water features, recreational of landscape area, including: heights areas, and/or retention/infiltration of graded slopes, drainage patterns, technologies. pad elevations, finish grade, and any applicable storm water retention Irrigation Design Plan- Identify the improvements. location, type, and size of all components of the irrigation system, Soil Management Report and/or including controllers, main and lateral **Specifications-** The soil management lines, valves, sprinkler heads, report or provisions must be moisture sensing devices, rain conducted in accordance with certified switches, quick couplers, pressure agronomic soils laboratory specifications. Soil analysis includes: regulators, and backflow prevention devices. Additionally note the static soil texture, infiltration rate, pH, total and operating water pressures, flow soluble salts, sodium, percent organic and application rates, irrigation matter, and landscape schedule parameters necessary to recommendations. program timers.

LANDSCAPE PROJECT TIMELINE	RESPONSIBLE PARTY
Soil Management Report -Conducted in accordance with certified agronomic soils laboratory	Applicant
Preparation of Plans -Soil Management Report recommendations to advise the landscape design	Applicant
Landscape Documentation Package -Required documents included in Landscape Documentation Package checklist	Applicant
Plan Check	Staff
Approval and Issuance of Permits	Staff
Notification of Installation -Applicant shall notify the City at the beginning of the installation work and at intervals, as necessary, to schedule all required inspections.	Applicant
Installation	Applicant
Final Inspection and Permit Closure -Landscape Installation Certificate of Completion, documentation of the irrigation scheduling parameters used to set the controller(s), and Irrigation Audit/Irrigation Inspection Affidavit submitted prior to Final Inspection and Permit Closure	Staff
Maintenance -Landscapes maintained to ensure water use efficiency in accordance with applicable Municipal Code provisions	Applicant

Project Characteristics	Landscape Water Efficiency Provisions
New landscape projects with an <i>aggregate</i> landscape area ≥500 sqft, requiring a building or landscape permit, plan check or design review	Required
Rehabilitated landscape projects with an <i>aggregate</i> landscape area ≥2,500 sqft, requiring a building or landscape permit, plan check or design review	Required
New or rehabilitated landscape projects with an <i>aggregate</i> landscape area between 500 and 2,500 sqft, requiring a building or landscape permit, plan check or design review	Landscape Water Efficiency Provisions, OR Prescriptive Compliance (Appendix A)
New or rehabilitated projects using treated or untreated graywater or rainwater capture onsite, any lot or parcel within the project that is <2,500 sqft of landscape area and meets the lot or parcel's landscape water requirement (Estimated Total Water Use) entirely with treated or untreated graywater or though stored rainwater capture onsite	Prescriptive Compliance (Appendix A) only
Landscape rehabilitation projects that are limited to replacement plantings with equal or lower water needs and where the irrigation system is found to be designed, operable and programmed consistent with minimizing water waste in accordance with local water purveyor regulations	Landscape Water Efficiency Provisions Guidelines may be partially or wholly waived, at the discretion of the City or its designee
Registered local, state, or federal historical sites	Not required
Ecological restoration projects that do not require a permanent irrigation system	Not required
Mined-land reclamation projects that do not require a permanent irrigation system	Not required
Plant collections, as part of botanical gardens, and arboretums open to the public	Not required



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Landscape Documentation Package				
		INFORMATIO		
Pro	oject Name:			
Pro	oject Address:			
AP	PN:			
To	ital Landscape Area:			
Wa	ater Supply Type:			
Re	etail Water Purveyor:			
DI	ROJECT TYPE:			
	New landscape project with an aggregate landscape	2 2 2 2 5 CO caft		
	Rehabilitated landscape project with an aggregate landscape		2 500 saft	
Ш	Neriabilitated landscape project with all aggregate in	andscape area 2	2,500 Sqrt	
PF	ROJECT DESCRIPTION:			
	PROJECT APPLICANT:		PROPERTY OWNE	R(S):
Na	nme:	Name:		
Ad	ldress:	Address:		
Cit	ty, State, Zip:	City, State, Z	ip:	
Ph	one:	Phone:		
Em	nail:	Email:		
		ATTON DACK	ACE CHECK! IST	
	LANDSCAPE DOCUMENT	ATION PACK	AGE CHECKLIST	
	Certification of Design	ATION PACK	AGE CHECKLIST	
	Certification of Design Water Efficient Landscape Worksheet			owance (MAWA)
	Certification of Design Water Efficient Landscape Worksheet -With Estimated Applied/Total Water Use (EAWU or			owance (MAWA)
	Certification of Design Water Efficient Landscape Worksheet -With Estimated Applied/Total Water Use (EAWU or Soil Management Report or Specifications -Or Specification Provision requiring soil testing, and	ETWU), and Maxi	mum Allowed Water Allo	
	Certification of Design Water Efficient Landscape Worksheet -With Estimated Applied/Total Water Use (EAWU or Soil Management Report or Specifications -Or Specification Provision requiring soil testing, and accomplished during construction.	ETWU), and Maxi	mum Allowed Water Allo	
	Certification of Design Water Efficient Landscape Worksheet -With Estimated Applied/Total Water Use (EAWU or Soil Management Report or Specifications -Or Specification Provision requiring soil testing, and accomplished during construction. Landscape Design Plan	ETWU), and Maxi	mum Allowed Water Allo	
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	Certification of Design Water Efficient Landscape Worksheet -With Estimated Applied/Total Water Use (EAWU or Soil Management Report or Specifications -Or Specification Provision requiring soil testing, and accomplished during construction. Landscape Design Plan Irrigation Design Plan Grading Design Plan -Grading plan is not required if grading is included i replacement planting and/or irrigation to rehabilitat	ETWU), and Maxid amendment reconnumbers of the landscape personance of the existing landscape personance of the la	mum Allowed Water Allo	ementation to be
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Landscape Documentation Package (Prescriptive Compliance)

	PROJECT	INFORMATIO	N:	
Project Name:				
Project Address:				
APN:				
Total Landscape Area:				
Water Supply Type:				
Retail Water Purveyor:				
PROJECT TYPE:				
	ct with an aggregate landscap			
	landscape project with an agg			
□ New or rehabilitated	landscape project < 2,500 sqf	t irrigated wholly b	by graywater or capture	d rainwater
PROJECT DECCRIS	TTON-			
PROJECT DESCRIP	7110N:			
PROJECT A	APPLICANT		PROPERTY OWNE	ER(S)
Name:		Name:		
Address:		Address:		
City, State, Zip:		City, State, Zi	p:	
Phone:		Phone:		
Email:		Email:		
	th the requirements of the Landscape Water Efficien		compliance option (Appendix A) to the
Applicant Signature:				
			Date	e:
			Date	e:
Date Submitted for		E USE ONLY	Date	

Appendix B: Certification of Landscape Design

CERTIFICATION OF LANDSCAPE DESIGN

I hereby certify that:					
(1) I landscap	am a professional appropriately license design services.	d in the State of California to provide professional			
(2) T	The landscape design and water use calculations for the property located at				
(provide	street address or parcel number(s)) were	re prepared by me or under my supervision.			
the requi Grove M Garden	irements of the City of Garden Grove La Iunicipal Code Sections 9.08.040.040,	culations for the identified property comply with indscape Water Efficiency Provisions (See Garden 9.12.040, 9.16.040, and 9.18.120) and the City of of the City of City of Garden Grove Landscape			
and is	hereby submitted in compliance with	Certificate of Landscape Design is true and correct the the City of Garden Grove Guidelines for crove Landscape Water Efficiency Provisions.			
Print Na	nme	Date			
Signatur	re	License Number			
Address					
Telephor	ne	E-mail Address			
Landsca (If applic	pe Design Professional's Stamp cable)				

Water Efficient Landscape Worksheet Cheat Sheet

WATER EFFICIENT LANDSCAPE WORKSHEET

This worksheet is filled out by the project applicant and is a required in the Landscape Documentation Package.

Reference Evapotranspiration (ET₀): 47.2 (Garden Grove)

Hydrozone # /Planting Description ^a	Plant Factor (PF)	Irrigation Method ^b	Irrigation Efficiency (IE) ^c	ETAF (PF/IE)	Landscape Area (sqft,)	ETAF x Area	Estimated Total Water Use (ETWU) ^e
Regular Landso	cape Areas	5	1	1	1		
				Totals	(A)	(B)	

Special Landscape Areas

Special Landscape Areas					
	1				
	1				
	1				
	Totals	(C)	(D)		

^a Hydrozone #/Planting Description	^b Irrigation Method	^c Irrigation Efficiency	^d ETWU (Annual Gallons Required) = $ET_0 \times 0.62 \times ETAF \times Area$
e.g.	e.g.	e.g.	-where 0.62 is a conversion
1.) Front lawn	-Spray Nozzle	=0.71	factor that converts inches
2.) Low water use plantings	-Bubblers	=0.77	per year to gallons per
3.) Medium water use planting	-Drip	=0.81	square foot per year.

eMAWA (Annual Gallons Allowed) = (ET₀) (0.62) [(ETAF x LA) + ((1-ETAF) x SLA)]

- -where 0.62 is a conversion factor that converts inches per year to gallons per square foot per year,
- -LA is the total landscape area in square feet,
- -SLA is the total special landscape area in square feet,
- -and ETAF is .55 for residential areas and 0.45 for non-residential areas.

ETAF Calculations

Regular Landscape Areas

Average ETAF	Β÷Α
Total Area	(A)
Total ETAF x Area	(B)

Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential areas.

All Landscape Areas

Total ETAF x Area	(B+D)
Total Area	(A+C)
Site wide ETAF	(B+D) ÷ (A+C)

WORKSHEET INFORMATION & EQUATIONS

^a Local monthly evapotranspiration rates are listed in Appendix D.

^b The following table can be used for common plant factors:

Plant Factor	PF
Very low water use plant	0.1
Low water use plant	0.2
Medium water use plant	0.5
High water use plant	0.8
Lawn	0.8
Pool, spa, or other water feature	1.0

^c Irrigation efficiency is derived from measurements and estimates of irrigation system characteristics and management practices. The minimum average irrigation efficiency for purposes of these Guidelines is 0.71. The following irrigation efficiency may be obtained for the listed irrigation heads with an Irrigation Management Efficiency of 90%:

Irrigation Method	IE
Spray nozzles	71%
High efficiency spray nozzles	73%
Multi stream/Multi trajectory rotary (MSMT) nozzles	76%
Stream rotor nozzle	73%
Microspray	76%
Bubblers	77%
Drip emitter	81%
Subsurface drip	81%

^d Estimated Total Water Use (ETWU) is the annual gallons required

ETWU =
$$(ETo) \times (0.62) \times (ETAF \times Area)$$

where, ETo = annual evapotranspiration rate in inches per year

0.62 = factor used to convert inches per year to gallons per square foot

ETAF = plant factor ÷ irrigation efficiency

^e Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for nonresidential areas.

f Maximum Allowed Water Allowance (MAWA) is the annual gallons allowed

$$MAWA = (ETo) \times (0.62) \times [(ETAF \times LA) + ((1-ETAF) \times SLA)]$$

where, ETo = annual evapotranspiration rate in inches per year

0.62 = factor used to convert inches per year to gallons per square foot

ETAF = plant factor ÷ irrigation efficiency

LA = total (site wide) landscape area in square feet

SLA = total special landscape area

LANDSCAPE INSTALLATION CERTIFICATE OF COMPLETION

1 heret	by certify that:		
(1) landsc			
	(project name, mailing address and telephone).		
(2)	The landscape project for the property located at		
numbe	er(s)) was installed by me or under my supervision.		
numbe			
City of 9.08.04 Implemental	The landscaping for the identified property has been installed in substantial conformance approved Landscape Documentation Package and complies with the requirements of the of Garden Grove Landscape Water Efficiency Provisions (Municipal Code Sections 40.040, 9.12.040, 9.16.040, and 9.18.120) and the City of Garden Grove Guidelines for mentation of the City of Garden Grove Landscape Water Efficiency Provisions for the nt use of water in the landscape.		
(4)	The following elements are attached hereto:		
	a. Irrigation scheduling parameters used to set the controller;		
	b. Landscape and irrigation maintenance schedule;		
	c. Irrigation audit report; and		
	d. Soil analysis report, if not submitted with Landscape Documentation Package, and documentation verifying implementation of the soil report recommendations.		
(5)	The site installation complies with the following:		
	a. The required irrigation system has been installed according to approved plans and specifications and if applicable, any prior approved irrigation system alternatives.		
	Yes No		
	 Sprinklers comply with ASABE/ICC 802-2014 Landscape Irrigation Sprinkler & Emitter Standard. 		
	Yes No		
(6) is true for Im	The information I have provided in this Landscape Installation Certificate of Completion and correct and is hereby submitted in compliance with the City of Garden Grove Guidelines plementation of the City of Garden Grove Landscape Water Efficiency Provisions.		

Print Name	Date
Signature	License Number
Address	
Telephone	E-mail Address
Landscape Design Professional's Stamp (If Appropriate)	

Appendix H: Inspection Affidavit

This is a voluntary compliance tool template developed by the Irrigation Association.

IRRIGATION INSPECTION AFFIDAVIT (To be submitted in conformance with Code Section 309.C) Irrigation Plan File No: _____ Name of Project: _____ Irrigation Plan Designer: Inspector. Date(s) of Inspection: This project was inspected within the limits of customary access for compliance with the approved irrigation plan on file in City Planning. At least two (2) inspections were conducted. The findings are as follows: (Check One) Yes No A. Inspection during construction to check main line in open trench: 1. Location of main line conforms to as-built plan 2. Size of main line conforms to plan 3. Depth of main line conforms to plan 4. Main line condition is undamaged 5. Main line pressure tested with water and meter to check for visible leaks 6. Specific observations attached if needed B. Inspection after completion of system installation prior to seeding or sodding: 1. Settling along trenches is absent 2. System components (i.e., controller, backlow preventer, rain sense etc.) installed as specified 3. Rotary heads pressure tested 4. System activated for observation of compliance Landscape components are not blacking application 5. 6. Each station complies with design / as-built plan Matched precipitation rates provided by zone 7 As-built plan provided to owner Specific observations attached as needed I hereby certify that I am qualified to submit this irrigation inspection affidavit based on the qualification indicated below: (check one) Certified Irrigation Designer certified by The Irrigation Association, Indicate year of certification State: Licensed No. State Agency Phone No. (

Date

Signature

Name (PRINT)