

## Aquatic Vegetation Management in Texas: A Guidance Document Appendix C. Aquatic Vegetation Treatment Proposal Form

Form Instructions: Please fill in all of the following information completely and write legibly. A map of the waterbody with marked or delineated proposed treatment sites must be attached to the treatment proposal or processing may be delayed. An exotic species permit application may also be required if prohibited exotic vegetation (see list here) will be mechanically removed. Contact IFpermits@tpwd.texas.gov for more information.

Water Body Name: Lake Athens			Water Body T	ype(s): 🔽 Lak	e/Reservo	oir Rive	r/Creek		
Submitted By: Beth McConnell			03/04/2025						
Property Owner: Athens Municipal Water Authority  Contact Phone: (903) 804-8501			Contact Person: Beth McConnell						
			Contact Email: info@athenstxwater.org						
Treatment Site F	Physical Address (attach	map): _5302 FM 2495, At	hens, Tx 75752						
Date Surveyed:		2/25/25 Proposed Trea	atment Start & E	nd Dates:*	5/5/25	_TO12/3	11/25		
Aquatic Vegetat	ion Type(s) - Please Che	ck ALL That Apply:	<b>✓</b> Floating	Emergent	<b>V</b> S	Submerged			
Concern Tier – P	lease Check ONE:	Immediate Response	(Tier I)	Maintenance (T	ierll)	Watch Status	(Tier III)		
Estimated Veget	ation Coverage (Acres C	OR Shoreline Distance)	To Be Treated:	.13 acre	S Averag	e Water Depth	5ft.		
Proposed Treatn	nent Type(s) - Please ch	eck ALL that apply:	Mechanic	al Biologi	cal	Chemical			
Herbicide Applic	ator Name:		N/A Appl	cator License No	mber:				
Enter Each Targe	et Aquatic Vegetation Sp	oecies Name On A Sep	arate Row In Ta	ble Below ** Al	so Enter A	All Surfactants I	n Table.		
Aquatic Vegetation Species Enter one species per row.	Chemical Treatment Brand Name(s) / Active Ingredient(s) Enter one per row; use separate row for each surfactant.	Method/ Form of Treatment Chemical spray, grapular chemical, mechanical/cutting, biological control, etc.	Treatment Site Description Showline, rave, river/meek, sp.	Treatment Area Enter as acres, acre-feet, or shoreline distance for river/creek; give unit of measure).	Percent Coverage Enter as percent of treatment area.***	Chemical Treatment Rate Rate per acre or acre-foot (or per gallon***); give unit of measure	Total Treatment Used Multiply rate X area***		
Coontail		AquaThruster	Shoreline	.13 acres	67 %				
Maidencain		Aqua Thruster	Shoreline	.13 acres	33 %				
Eel Grass		AquaThruster	shoreline	.13 acres	33 %				
american lotus		AquaThruster	shoreline	.13 acres	67 %				
american pondweed		AquaThruster	shoreline	.13 acres	17 %				
					%				
					%				
Comments:			•		•	•			

<sup>\*</sup>Approved proposals authorize treatments (up to the maximum acreage proposed) until December 31st of the year the proposal was approved, provided compliance with requirements for notices of intent to apply aquatic herbicide and all applicable local or other regulations/requirements.

<sup>\*\*</sup>Use Additional Copies Of This Form If Needed.

<sup>\*\*\*</sup>Chemical Treatment Of Individual Patches of Riparian Nuisance Vegetation Intermittently Distributed Along a River or Creek Enter "Spot Treatment."



## Aquatic Vegetation Management in Texas: A Guidance Document Appendix C. Aquatic Vegetation Treatment Proposal Form

Form Instructions: Please fill in all of the following information completely and write legibly. A map of the waterbody with marked or delineated proposed treatment sites must be attached to the treatment proposal or processing may be delayed. An exotic species permit application may also be required if prohibited exotic vegetation (see list here) will be mechanically removed. Contact IFpermits@tpwd.texas.gov for more information.

Water Body Name: Lake Athens			Water Body Type(s): Lake/Reservoir River/Creek					
Submitted By: Beth McConnell			02/04/2025					
Property Owner: Athens Municipal Water Authority			Contact Person: Beth McConnell					
<b>Contact Phone:</b> (903) 804-8501			Contact Email: info@athenstxwater.org					
Treatment Site	Physical Address (attach	map): 5302 FM 2495, Atl	nens, Tx 75752					
Date Surveyed:		2/25/25 Proposed Trea	atment Start & E	nd Dates:*	5/5/25	_TO12/3	31/25	
Aquatic Vegetat	tion Type(s) - Please Che	ck ALL That Apply:	<b>✓</b> Floating	<b>✓</b> Emergent	<b>v</b>	Submerged		
Concern Tier – P	Please Check ONE:	Immediate Response	(Tier I)	Maintenance (T	ier <b>I</b> I)	Watch Status	(Tier III)	
Estimated Vege	tation Coverage (Acres C	R Shoreline Distance)	To Be Treated:	.13 acre	S Averag	e Water Depth	: <sup>5</sup> ft.	
Proposed Treati	ment Type(s) - Please che	eck ALL that apply:	Mechanica	al Biologi		Chemical		
Herbicide Applic	cator Name:	Ga	ry Dugan Appli	cator License No	mber:	12	23456789	
Enter Each Targ	et Aquatic Vegetation Sp	ecies Name On A Sep	arate Row In Ta	ble Below ** Al	so Enter	All Surfactants	In Table.	
Aquatic Vegetation Species Enter one species per row.	Chemical Treatment Brand Name(s) / Active Ingredient(s) Enter one per row; use separate row for each surfactant.	Method/ Form of Treatment Chemical spray, grapular chemical, mechanical/cutting, biological control, etc.	Treatment Site Description Shokeline, cave, river/week, six.	Treatment Area Enter as acres, acre-feet, or shoreline distance for river/creek; give unit of measure).	Percent Coverage Enter as percent of treatment area.***	Treatment Rate Rate per acre or	Total Treatment Used Multiply rate X area***	
Coontail ellgrass	Komeen	chemical spray	Shoreline	.13 acres	67 %	13 gal/acre	1.69 gal	
Maidencain	imazapyr	chemical spray	Shoreline	.13 acres	33 %	.5 gal/acre	.07 gal	
	methylated seed oil	surfactant	shoreline	.13 acres	100 %	.25 gal/acre	.0325 gal	
american lotus	Polaris	chemical spray	shoreline	.13 acres	67 %	.5 gal/acre	0.065gal	
american pondweed	Aquathol	chemical sptray	shoreline	.13 acres	17 %	2.5 gal/acre	.325 gal	
					%			
					%			
Comments:								

<sup>\*</sup>Approved proposals authorize treatments (up to the maximum acreage proposed) until December 31st of the year the proposal was approved, provided compliance with requirements for notices of intent to apply aquatic herbicide and all applicable local or other regulations/requirements.

<sup>\*\*</sup>Use Additional Copies Of This Form If Needed.

<sup>\*\*\*</sup>Chemical Treatment Of Individual Patches of Riparian Nuisance Vegetation Intermittently Distributed Along a River or Creek Enter "Spot Treatment."



## Aquatic Vegetation Management in Texas: A Guidance Document Appendix C. Aquatic Vegetation Treatment Proposal Form

Form Instructions: Please fill in all of the following information completely and write legibly. A map of the waterbody with marked or delineated proposed treatment sites must be attached to the treatment proposal or processing may be delayed. An exotic species permit application may also be required if prohibited exotic vegetation (see list here) will be mechanically removed. Contact IFpermits@tpwd.texas.gov for more information.

Water Body Name: Lake Athens			Water Body T	ype(s): 🔽 Lak	e/Reservo	oir Rive	r/Creek		
Submitted By: Beth McConnell			Submission Date: 03/01/2025						
Property Owner: Athens Municipal Water Authority			Contact Person: Beth McConnell						
<b>Contact Phone:</b> (903) 804-8501			Contact Email: info@athenstxwater.org						
Treatment Site P	Physical Address (attach	map): 5302 FM 2495, At	hens, Tx 75752						
Date Surveyed: _		2/25/25 Proposed Trea	atment Start & E	ind Dates:*	5/5/25	TO 12/3	31/25		
Aquatic Vegetati	ion Type(s) - Please Che	ck ALL That Apply:	<b>✓</b> Floating	<b>✓</b> Emergent	<b>V</b>	Submerged			
Concern Tier – Pl	lease Check ONE:	Immediate Response	e (Tier I)	Maintenance (T	ier II)	Watch Status	(Tier III)		
Estimated Veget	ation Coverage (Acres C	OR Shoreline Distance)	To Be Treated:	.13 acre	S Averag	e Water Depth	:5ft.		
Proposed Treatm	nent Type(s) - Please ch	eck ALL that apply:	<b>✓</b> Mechanic	a Biologi	cal	Chemical			
Herbicide Applica	ator Name:		N/A Appl	icator License No	imber:				
Enter Each Targe	et Aquatic Vegetation Sp	oecies Name On A Sep	arate Row In Ta	ole Below ** Al	so Enter A	All Surfactants I	n Table.		
Aquatic Vegetation Species Enter one species per row.	Chemical Treatment Brand Name(s) / Active Ingredient(s) Enter one per row; use separate row for each surfactant.	Method/ Form of Treatment Chemical spray, grapular chemical, mechanical/cutting, biological control, etc.	Treatment Site  Description  Showline, cave, river/week, sit.	Treatment Area Enter as acres, acre-feet, or shoreline distance for river/creek; give unit of measure).	Percent Coverage Enter as percent of treatment area.***	Rate	Total Treatment Used Multiply rate X area**		
Coontail		cut/pull	Shoreline	.13 acres	67 %				
Maidencain		Cut/Pull	Shoreline	.13 acres	33 %				
Eel Grass		cut/pull	shoreline	.13 acres	33 %				
american lotus		cut/pull	shoreline	.13 acres	67 %				
american pondweed		cut/pull	shoreline	.13 acres	17 %				
					%				
					%				
Comments:			•	•	•				

<sup>\*</sup>Approved proposals authorize treatments (up to the maximum acreage proposed) until December 31st of the year the proposal was approved, provided compliance with requirements for notices of intent to apply aquatic herbicide and all applicable local or other regulations/requirements.

<sup>\*\*</sup>Use Additional Copies Of This Form If Needed.

<sup>\*\*\*</sup>Chemical Treatment Of Individual Patches of Riparian Nuisance Vegetation Intermittently Distributed Along a River or Creek Enter "Spot Treatment."