

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY  
**AGENDA ITEM REQUEST**  
for a Petition for Rulemaking

**AGENDA REQUESTED:** March 30, 2022

**DATE OF REQUEST:** March 11, 2022

**INDIVIDUAL TO CONTACT REGARDING CHANGES TO THIS REQUEST, IF NEEDED:** Gwen Ricco, TR Team Rule/Agenda Coordinator, (512) 239-2678

**CAPTION: Docket No. 2022-0175-PET.** Consideration of a petition for rulemaking under Section 20.15 of 30 TAC Chapter 20, Rulemaking.

The petition was filed with the Texas Commission on Environmental Quality (TCEQ or commission) on January 31, 2022, by the FRIENDS OF HONDO CANYON dba PRISTINE STREAMS TEAM ("PST"), Hill Country Alliance, Save Barton Creek Association, Devils River Conservancy, Texas Hill Country River Region, et al (petitioner). The petitioner requested that the commission amend 30 TAC Chapter 311 to include new Subchapter K - Protected Watersheds to prohibit TCEQ from issuing permits that authorize the discharge of treated domestic wastewater into stream segments and their drainage areas that have naturally occurring very low levels of total phosphorus, below common detectable limits, over the past ten years. (Shannon Gibson, Anthony Tatu; Project No. 2022-014-PET-NR)

Earl Lott

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**Director**

Robert Sadlier

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**Division Deputy Director**

*Gwen Ricco*

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**Agenda Coordinator**

# Texas Commission on Environmental Quality

## Interoffice Memorandum

**To:** Commissioners **Date:** March 11, 2022

**Thru:** Laurie Gharis, Chief Clerk  
Toby Baker, Executive Director

**From:** Earl Lott, Director  
Office of Water

**Subject:** Consideration of a Petition for Rulemaking

**Docket No.:** 2022-0175-PET

**Project No.:** 2022-014-PET-NR

### **Who Submitted the Petition:**

On January 31, 2022, the Texas Commission on Environmental Quality (TCEQ or commission) received a petition from FRIENDS OF HONDO CANYON dba PRISTINE STREAMS TEAM ("PST"), Hill Country Alliance, Save Barton Creek Association, Devils River Conservancy, Texas Hill Country River Region, et al (petitioner).

### **What the Petitioner Requests:**

The petitioner requested that the commission amend 30 Texas Administrative Code Chapter 311 to include new Subchapter K - Protected Watersheds. The new rule would prohibit the TCEQ from issuing permits that authorize the discharge of treated domestic wastewater into stream segments and their drainage areas that have naturally occurring very low levels of total phosphorus, below common detectable limits, over the past ten years.

### **Recommended Action and Justification:**

During the 87th Texas Legislative Session, House Bill 4146 and Senate Bill 1747 were filed on March 12, 2021. Both bills proposed to restrict issuance of permits authorizing direct discharges of waste or pollutants into water in certain stream segments, stream assessment units, and drainage areas with naturally occurring low levels of total phosphorus. Neither bill was advanced into law. Additionally, multiple bills have been filed in past legislative sessions that proposed to restrict or study the potential for restricting wastewater discharges to contributing areas of the recharge zone of the Edwards Aquifer, which are generally known to have low-nutrient streams: 80th Session (House Bill 3039); 81st Session (House Bill 595, House Bill 1508, Senate Bill 1099); 82nd Session (House Bill 3602, Senate Bill 853); 85th Session (House Bill 3036, House Bill 3467, and Senate Bill 1796); and the 86th Session (House Bill 817, Senate Bill 655). None of these bills advanced into law. To initiate or proceed with rulemaking would be contrary to legislative intent and the executive director recommends denial of the petition.

### **Applicable Law:**

- Texas Government Code, §2001.021, which establishes the procedures by which an interested person may petition a state agency for the adoption of a rule;
- Texas Water Code (TWC), §5.013, which establishes the general jurisdiction of the commission over other areas of responsibility as assigned to the commission under the TWC and other laws of the state;

Commissioners

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March 11, 2022

Re: Docket No. 2022-0175-PET

- TWC, §5.102, which establishes the commission's authority necessary to carry out its jurisdiction;
- TWC, §5.103 and §5.105, which authorize the commission to adopt rules and policies necessary to carry out its responsibilities and duties under TWC, §5.013;
- TWC, §5.120, which authorizes the commission to promote maximum conservation and protection of the quality of the environment and natural resources of the state;
- TWC, §26.0135, which authorizes the commission to monitor and assess the water quality of each watershed and river basin in the state;
- TWC, §26.027, which authorizes the commission to issue permits; and
- TWC, §26.121, which provides the commission's authority to prohibit unauthorized discharges.

**Agency Contacts:**

Shannon Gibson, Project Manager, Water Quality Division, (512) 239-4284

Anthony Tatu, Staff Attorney, (512) 239-5778

Gwen Ricco, Texas Register/Agenda Coordinator, (512) 239-2678

**Attachment:**

Petition

cc: Chief Clerk, 2 copies  
Executive Director's Office  
Jim Rizk  
Morgan Johnson  
Brody Burks  
Office of General Counsel  
Shannon Gibson  
Anthony Tatu  
Gwen Ricco

OLS - #47977

January 31, 2022

Toby Baker  
Executive Director  
Texas Commission on Environmental Quality  
P.O. Box 13087  
Austin, Texas 78711-3087

Re: Petition for Rulemaking for Protection of Existing Pristine  
Stream Segments

Dear Toby:

Please find enclosed the Petition for Rulemaking for Protection of Pristine Stream Segments from degradation caused by the discharge of treated domestic wastewater effluent. The petition is being submitted on behalf of Friends of Hondo Canyon dba as Pristine Streams Team (PST), Hill Country Alliance (HCA), Save Barton Creek Association (SBCA), Devils River Conservancy (DRC), and Texas Hill Country River Region (HCRR), three of which are 501(c)(3) charitable corporations and HCRR is a 501(c)(6) entity, all comprised of Texas citizens, riparian and other landowners, and supported by non-governmental organizations, and various individual Texans as evidenced by the signers of the enclosed document.

Petitioners propose adoption of a new “subchapter K – Protected Watersheds for Pristine Streams” (“Subchapter K”) for inclusion in Chapter 311 Watershed Protection of Title 30, Texas Administrative Code (“TAC”). The new rule prohibits TCEQ from permitting the discharge of treated domestic wastewater effluent into stream segments and their drainages that contain very low levels of Total Phosphorus, below common detectable limits, over the past ten years.

Petitioners appreciate the opportunities which have been afforded in the past several months to meet with TCEQ Water Quality Division Staff members on this matter.

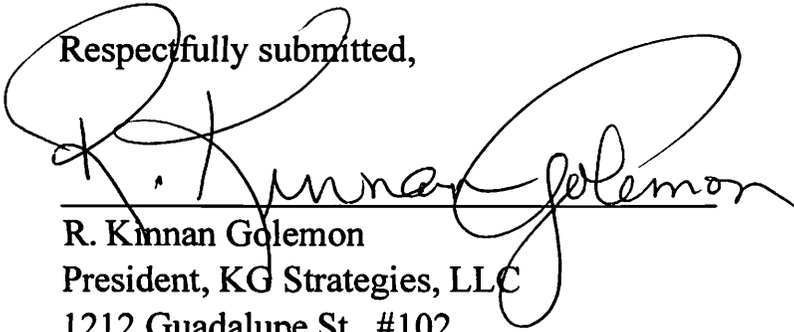
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FEB 02 2022

EXECUTIVE OFFICE

We look forward to working with the Commissioners and your staff to put in place during 2022 a rule that really does conform with the "Taking Care of Texas" logo of TCEQ.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "R. Kinnan Golemon". The signature is written in a cursive style with a large, looping initial "R".

R. Kinnan Golemon  
President, KG Strategies, LLC  
1212 Guadalupe St., #102  
Austin, TX 78701  
512/633-9428

PETITIONERS' REPRESENTATIVE

PETITION FOR RULEMAKING	§	BEFORE THE TEXAS COMMISSION ON
	§	ENVIRONMENTAL QUALITY
BY FRIENDS OF HONDO CANYON	§	
dba PRISTINE STREAMS TEAM,	§	
HILL COUNTRY ALLIANCE,	§	
SAVE BARTON CREEK ASSOCIATION,	§	
DEVILS RIVER CONSERVANCY, TEXAS	§	
HILL COUNTRY RIVER REGION, et al.	§	
	§	
	§	
TO ADOPT NEW RULES FOR PROTECTED	§	
WATERSHEDS (“SUBCHAPTER K”)	§	
FOR PRISTINE STREAM SEGMENTS	§	
FROM DEGRADATION CAUSED BY	§	
TREATED DOMESTIC WASTEWATER	§	
EFFLUENT	§	

**ORIGINAL PETITION FOR RULEMAKING**

FRIENDS OF HONDO CANYON dba PRISTINE STREAMS TEAM (“PST”), Hill Country Alliance, Save Barton Creek Association, Devils River Conservancy, Texas Hill Country River Region, et al file this Original Petition for Rulemaking to the Texas Commission on Environmental Quality (“TCEQ”), requesting the Commission adopt a new rule establishing a new “Subchapter K – Protected Watersheds” (“Subchapter K”) to be included in Chapter 311 of the Texas Administrative Code (the “TAC”). The proposed Subchapter K is attached as Exhibit A. The objective of the new rules in Subchapter K is to prohibit the permitting of the discharge of treated domestic wastewater effluent to certain “stream segments” and their “drainages”, often referred to herein as “pristine streams”.

The pristine stream segments to be protected from discharge permits are those which have a demonstrated record in TCEQ data files of Total Phosphorus content below 0.06 mg/l (a common limit of detection) in 90% or more of the water quality samples collected over a ten (10) year period prior to January 1, 2022. A comprehensive list of these stream segments is set forth in Exhibit B. These stream segments deserve special protection because they naturally carry very low levels of phosphorus, below common detectable limits, and the addition of treated domestic wastewater effluent containing phosphorus in any amount or concentration will degrade the water quality. Petitioners respectfully request that the Commission consider this Petition and adopt the attached new rule. Pursuant to the provision of 30 Tex. Admin. Code (“TAC”) Section 20.15, PST respectfully shows the following:

## **I. THE PETITIONERS**

FRIENDS OF HONDO CANYON dba PRISTINE STREAMS TEAM, HILL COUNTRY ALLIANCE (HCA), SAVE BARTON CREEK ASSOCIATION (SBCA), TEXAS HILL COUNTRY RIVER REGION (HCRR) and DEVILS RIVER CONSERVANCY (DRC) are 501(c)(3) charitable corporations comprised of Texas citizens, riparian and other landowners, and supported by non-governmental organizations and various individuals. They are joined by individual petitioners who care deeply and feel strongly about the remaining pristine streams in Texas.

The petitioners for many generations have observed that these pristine stream segments, where one can clearly see the stream bottom in standing and running water at depths of many feet, have been tourism magnets, sources of boundless recreational enjoyment and prominent engines for local, area and state economic prosperity. Characteristic of these streams is the extremely low level of Total Phosphorus that they carry. All treated domestic wastewater effluent contains Phosphorus. The discharge of such wastewater into these streams will degrade their water quality.

## **II. BRIEF EXPLANATION OF PROPOSED RULE**

The objective of the new rules in Subchapter K is to protect “stream segments” and their “drainages” from degradation by prohibiting the discharge of treated domestic wastewater effluent. These stream segments have a demonstrated record of Total Phosphorous values of less than 0.06 mg/l (the common detectable limit) in 90% or more of the water quality samples collected over a ten (10) year period prior to January 1, 2022, based on data stored in TCEQ’s Surface Water Quality Monitoring database. The segments proposed to receive protection (often referred to herein as “pristine streams”) are the limited number of ultra-clear streams found in various parts of our State. Examples are segments of the Blanco River, Frio River, Devils River, Llano River and others. A comprehensive list of pristine stream segments meeting the Phosphorus criteria have been identified by PST and TCEQ staff and are presented in the attached Exhibit B. The proposed rule ensures that these pristine stream segments and their drainage areas will not be degraded by the discharge of treated domestic wastewater effluent.

## **III. TEXT OF PROPOSED RULE**

Petitioners propose the adoption of a new rule to be located in a new Subchapter K of Chapter 311 Watershed Protection, Title 30 Texas Administrative Code. Petitioners propose the text of the new rule as is set forth in Exhibit A.

#### IV. AUTHORITY FOR THE NEW RULE

The new rule is proposed to be adopted pursuant to Section 26.011 of the Texas Water Code, which requires the Commission to administer the provisions of Chapter 26 Water Quality Control and to establish the level of quality to be maintained in, and to control the quality of, the water in this state as provided in Chapter 26. Waste discharges or impending waste discharges covered by the provisions of Chapter 26 are subject to reasonable rules adopted or issued by the Commission in the public interest.

#### V. INJURY OR INEQUITY RESULTING FROM FAILURE TO ADOPT PROPOSED RULE

**The Real and Continual Threat of Adding Treated Domestic Wastewater Effluent to Our Pristine Streams.** According to scientific literature, the addition of phosphorus-containing wastewater to streams with low phosphorus content will cause significant adverse consequences. In freshwater streams where the presence of phosphorus is undetectable, even a modest increase in phosphorus can set off a chain of undesirable biologic events, including accelerated plant growth, algae blooms, low dissolved oxygen, and the death of certain fish, invertebrates, and other aquatic animals. Low-flow pristine streams are particularly adversely affected. Treatment of domestic wastewater, even when the treatment is to the highest level of purification, cannot eliminate all phosphorus from being present in the effluent discharge. Consequently, the introduction of *any* treated domestic wastewater effluent into the low-phosphorus pristine streams listed on Exhibit B will unquestionably degrade these pristine streams, and can result in unsightly algae blooms and potential loss of aquatic life caused by the accompanying oxygen loss. Yet, some businesses, land developers and governmental entities continue to apply for treated domestic wastewater discharge permits affecting these pristine streams. TCEQ's current rules do not prohibit or discourage this, despite the problematic consequences; TCEQ's current rules instead invite this. The natural beauty of the areas where pristine streams are located make them attractive targets for development of new businesses and planned residential communities, which requires proper management of their treated domestic wastewater effluent. There is no reason to believe that efforts for such development in the pristine stream areas will abate, or that applications to discharge treated domestic wastewater effluent into pristine streams will cease unless the TCEQ takes action. As a result, the threat to pristine streams today is real and continual. The looming degradation of these pristine streams places downstream landowners and businesses at risk of adverse property and commercial impacts and diminished recreational uses of their "river front" properties.

**The Reasons Why the TCEQ Should Amend its Rules to Protect Our Pristine Streams.** Listed below are multiple reasons why the TCEQ should amend its rules to protect these precious pristine streams:

(i) **The Proposal is Consistent with TCEQ's Mission Statement.** TCEQ's Mission Statement is: "The Texas Commission on Environmental Quality strives to protect our state's public health and natural resources consistent with sustainable economic development. Our goal is clean air, clean water, and the safe management of waste." The Proposal will protect a treasured natural resource of Texas that is at continual risk of degradation and potential elimination. Additionally, the communities in which the pristine streams are located depend on the continued pristine quality of their local streams for economic development. The measured Proposal, which balances the interests of all affected constituencies, will strengthen the economies of pristine stream communities, protect private property, promote Texas tourism, and allow for continued development in pristine stream areas in a sustainable and responsible way. By preventing the degradation of pristine streams caused by the introduction of treated domestic wastewater effluent, the Proposal plainly promotes clean water and the safe management of waste. The Proposal is fully consistent with TCEQ's Mission Statement.

(ii) **The Proposal Advances the Intent and Objectives of the TCEQ's Water Quality Monitoring Program.** Section 21.0135 of the Water Code provides: "The [TCEQ's water quality] monitoring program shall provide data to identify significant long-term water quality trends, characterize water quality conditions, support the permitting process, and classify unclassified waters. The commission shall consider available monitoring data and assessment results in developing or reviewing wastewater permits and stream standards and in conducting other water quality management activities.... The data and reports shall also be used to provide sufficient information for the commission... to take appropriate action necessary to maintain and improve the quality of the state's water resources."

The Proposal advances the intent and objectives of these statutory provisions. The Proposal relies on historical TCEQ water quality monitoring data to "characterize water quality conditions," "support the permitting process," and "take appropriate action necessary to maintain and improve the quality of the state's water resources." The Proposal uses quality assured water samples from "stream segments" taken for approximately the last decade under the TCEQ's stream water quality monitoring program to determine which ones contain undetectable phosphorus. It is reasonable for the TCEQ to use its historical quality assured water sampling data to take appropriate action necessary to maintain and improve the quality of the state's water resources. Because existing TCEQ stream water sample data identifies the "stream segments" that have been shown to carry very low levels of phosphorus, and scientific literature tells us that adding more phosphorus to streams with very low and undetectable phosphorus causes degradation, the appropriate action of the TCEQ is to prohibit adding phosphorus to pristine streams and their drainages. That is exactly what the Proposal will do;

it prohibits the introduction of treated wastewater into no or low phosphorus pristine streams and their drainages because treated domestic wastewater effluent contains degrading phosphorus.

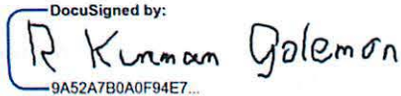
- (iii) **The Proposal Will Substantially Cut TCEQ's Operating Costs by Eliminating Protracted Wastewater Discharge Permit Disputes Where Pristine Streams are Involved.** Based on TCEQ records, applications to discharge treated domestic wastewater effluent into beloved pristine streams are invariably protested. In the past, affected local landowners and businesses, as well as river and nature-lovers across the State, have routinely spent hundreds of thousands of dollars on fees for attorneys, water quality experts, and water quality reports to protest such applications. Their costs are matched or exceeded by the applicants. The TCEQ staff is forced to spend hundreds of hours to evaluate these applications and protests, not to mention incur thousands of dollars on necessary related water quality analyses, travel expense, convening and participating in local area public meetings, etc. It is estimated that a contested case costs the contestants and TCEQ at least \$500,000 each.

In the upper Nueces River Basin, where no wastewater discharge permits have yet to be issued by TCEQ, there have been three (3) contested treated domestic wastewater effluent discharge application cases recently. Two (2) of these were resolved months after filing but prior to the scheduling of a contested case hearing because the applicant, once informed of the risks to the affected stream segment, decided to pursue a non-discharge alternative. The RR417, LLC (Camp Ozark) application for discharge into Commissioners Creek, a tributary to the pristine upper Hondo Creek, on the other hand, was prosecuted up until the eve of a full-blown contested case hearing and still resulted in a zero-discharge permit. An application to discharge treated domestic wastewater effluent into a tributary to Barton Creek was contested for four (4) years before the developer recently decided to change their plans.

These treated domestic wastewater effluent applications are only a subset of all contested such wastewater discharge cases involving pristine streams. The filing of many more contested applications for treated domestic wastewater effluent discharge permits is assured unless TCEQ provides the clear and firm rule guidance proposed. The treated domestic wastewater effluent discharge permitting process should not occur in protracted and expensive judicial proceedings presided over by judges without wastewater expertise. The TCEQ process for approval of a wastewater management application should be a time- and cost-efficient regulatory process where the rules are easily understood, science-based, and protect Texas' natural resources in a manner that fairly and reasonably balances the interests of all affected constituencies. Implementing the Proposal will allow the TCEQ to deploy its limited resources on much more meritorious issues and will keep the treated domestic wastewater effluent permitting process where it properly belongs, at the TCEQ.

- (iv) **The Proposal is Consistent with TCEQ's Philosophy.** On its website, TCEQ states that it will "base decisions on the law, common sense, sound science, and fiscal responsibility." A decision to adopt the changes proposed is consistent with the statutory provisions related to the Texas Water Quality Monitoring Program. As previously discussed, the proposed changes are common sense ways to address all relevant interests related to the management of treated domestic wastewater effluent in pristine streams and their watersheds. These changes are grounded in sound science that correlates the addition of phosphorus to low phosphorus water with degradation. Adopting the changes is fiscally responsible and will eliminate the enormous costs currently associated with contested treated domestic wastewater effluent discharge cases involving pristine streams and their watersheds. Therefore, the changes are clearly in keeping with the TCEQ's philosophy.

Respectfully submitted,

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Pristine Streams Team  
By R. Kinnan Golemon  
President, KG Strategies, LLC  
1212 Guadalupe St., #102  
Austin, Texas 78701  
(512) 633-9428  
State Bar of Texas Number 08108000

DocuSigned by:  
  
2D8FF40851D3429...

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Hill Country Alliance  
Katherine Romans  
1322 West Highway 290, Suite D  
Dripping Springs, Texas 78620

DocuSigned by:  
  
064BAAEC172846C...

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Texas Hill Country River Region  
Annabell McNew  
21563 Hwy 127  
Concan, Texas 78838

DocuSigned by:  
*Margo Denke Griffin*  
9F53DBD5F76C49D...

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Friends of Hondo Canyon  
Margo Denke Griffin  
11035 FM 470  
Tarpley, Texas 78883

DocuSigned by:  
*Brian Zabcik*  
AA6D639BE3B9434...

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Save Barton Creek Association  
Brian Zabcik  
P.O. Box 5923  
Austin, Texas 78763

DocuSigned by:  
*Julie Lewey*  
BB8F6EC95EF24AC...

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Devils River Conservancy  
Julie Lewey  
201 W 5<sup>th</sup> St Suite 1300  
Austin, Texas 7870

**Individual Petitioners**

DocuSigned by:  
*Ruth Bowman Russell*  
A3D37FC88A934FD...

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Ruth Bowman Russell  
615 Belknap Place  
San Antonio, Texas 78212  
Llano, Devils and Nueces Rivers

DocuSigned by:  
*Jeannie Dullnig*  
502EE490FA364CB...

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Jeannie Dullnig  
Mirasol Ranch  
4 Dorchester  
San Antonio, Texas 78209  
Nueces River

DocuSigned by:  
*Marrs McLean Bowman*  
1880ED3D09DA4DC...

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Marrs McLean Bowman  
615 Belknap Place  
San Antonio, Texas 78212  
Llano and Nueces Rivers

DocuSigned by:  
*Ted Flato*  
3410034D9E72409...

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Ted Flato  
Kickapoo Ranch  
210 Encino Avenue  
San Antonio, Texas 78209  
Nueces River

DocuSigned by:  
*Charles Granstaff*  
F1A2C8F34D014EF...

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Charles Granstaff  
5535 Fredericksburg Road, Suite 110  
San Antonio, Texas 78229  
San Saba River and Friends of the San Saba

DocuSigned by:  
*Gary Keller*  
6CEAB8CE08224F7...

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Gary Wayne Keller  
Browning Ranch  
105 Riley Road  
Austin, Texas 78746  
Onion Creek

DocuSigned by:  
*Alice Ball Strunk*  
4488BF8196984C6...

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Alice Ball Strunk  
Hudspeth River Ranch  
12459 Highway 163  
Comstock, Texas 78837  
Devils River

DocuSigned by:  
*Frank Zoch*  
18620A54C6E44A6...

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Frank Zoch  
Prade Ranch  
115 W El Prado Drive  
Olmos Park, Texas 78212  
Frio River

DocuSigned by:  
*Roger W. Wallace*  
8AAA5284BCC44BD...

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Roger W. Wallace  
373 Truffle Road  
Blanco, Texas 78606  
Blanco River

DocuSigned by:  
*Ken Boester*  
3999E85CE375468

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Ken Boester  
11434 FM 2093  
Fredericksburg, Texas 78624  
Nueces River

DocuSigned by:  
*Reginald Stapper*  
45D32D43ADE04F4...

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Reginald Stapper  
550 Old Hwy 377  
Junction, TX 76849  
Nueces and Llano Rivers

DocuSigned by:  
*Ann K. Schneider*  
00958BD1180F47F...

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Ann K. Schneider  
Las Campanas Ranch  
PO Box 238  
Vanderpool, Texas 78885  
Sabinal River

DocuSigned by:

*John E. Newman, Jr.*

D20CBB5028C4479...

John E. Newman, Jr.  
203 Bushnell  
San Antonio, Texas 78212  
Sabinal River

DocuSigned by:

*Scott J. Petty*

A80B7FF446844E4...

Scott J. Petty  
1200 State Highway 173 N  
Hondo, Texas 78861  
Nueces River

DocuSigned by:

*Paula Smith*

843C823A87A94AE...

Paula Smith  
Dobbs Run Ranch  
3111 Windsor Road, Unit E.  
Austin TX 78703  
Nueces River

DocuSigned by:

*Michelle Whitwell Pokorny*

66333BF89BE348E...

Michelle Whitwell Pokorny  
Rio Lupe, LLC  
701 N. Saint Marys St, #23  
San Antonio, Texas 78205  
Guadalupe River

DocuSigned by:

*PHILIP W. LOCKE*

CA9412A5263B460...

Philip W. Locke  
3619 Broadway St., Suite 1  
San Antonio, Texas 78209-6509  
210-862-6032  
Frio River

DocuSigned by:

Travis Vandergriff

7E3A063C8F614C3...

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Travis Vandergriff  
Bullhead Creek Ranch  
5730 Kenwood Ave  
Dallas, Texas 75206  
Nueces River

DocuSigned by:

Chris Hale

5F1464A41D7D44D...

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Chris Hale  
Norco Ranch  
P.O. Box 5947  
Austin, Texas 78469  
Blanco River

DocuSigned by:

Paula Cox

091762AF85E6493...

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Paula Cox  
Cox Ranch  
3501 Windsor Rd  
Austin, Texas 78703  
Frio River

DocuSigned by:

Martha Watts

D02618E0DB0F487...

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Martha Watts  
Eagle Nest Ranch  
3841 Hackberry Road  
Barksdale, Texas 78828  
Nueces River

DocuSigned by:

Caroline Royall

24CC6C04C5F24C6...

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Caroline Royall  
2807 Deer Ledge St.  
San Antonio, TX 78230  
Sabinal River

DocuSigned by:  
*Thomas A. Harlan*  
6A362262DD7E4C7...

Thomas A. Harlan  
8800 Feather Hill Road  
Austin, TX 78737  
Sabinal River

DocuSigned by:  
*Arnold Bryce Miller*  
4238C77E457A460...

Arnold Bryce Miller  
2708 Stratford Dr  
Austin, Texas 78746  
Colorado River

DocuSigned by:  
*Randy Nunns*  
DD7ED0AD20BB4F1...

Randy Nunns  
10108 Sunflower Lane  
San Antonio, Texas 78213  
Devils River

DocuSigned by:  
*Robert Hunt*  
D99E6C7DCE3D4AD...

Robert Wiley Hunt  
16 Deerhurst  
San Antonio, TX 78218  
Guadalupe River

DocuSigned by:  
*W. E. Schultz*  
52C35D4051604E6...

W. E. Schultz  
Cielo Vista Ranch  
4403 Bayberry Row  
San Antonio TX 78249  
Frio River

DocuSigned by:

*Jeff Braun*

8D7C8CF08AEB4DB...

---

Jeff Braun  
1935 Spanish Moss Drive  
College Station, TX 77845  
Sabinal River

DocuSigned by:

*David N. Dornak*

277128764DAD419...

---

David N. Dornak  
100 Water Park Rd.  
Wimberley, Texas 78676  
Blanco River

DocuSigned by:

*Harris Greenwood*

557595C14B5E409...

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Harris Greenwood  
HH Ranch  
4256 RR 1320  
Stonewall, Texas 78671  
Pedernales River

DocuSigned by:

*David K. Langford*

E0D1499D817D4FE...

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David K. Langford  
The Laurels Ranch  
107 Giles Ranch Road  
Comfort, Texas 78013  
Guadalupe River

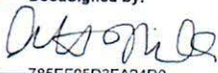
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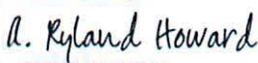
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Kathleen Drought Danysh  
322 Arcadia Place  
San Antonio, Texas 78209  
Guadalupe River

DocuSigned by:  
  
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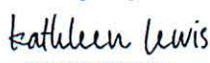
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Amy Hollman Miller  
635 Hunters Grove Lane  
Houston, TX 77024  
Sabinal River

DocuSigned by:  
  
23DD1BF88A064BD...

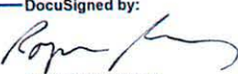
---

A. Ryland Howard  
Head of the River Ranch  
144 Park Hill Drive  
San Antonio, Texas 78212  
South Concho River

DocuSigned by:  
  
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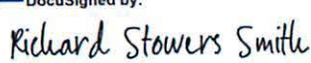
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Kathleen Lewis  
OA Fisher Family Assn  
P.O. Box 783  
Utopia, Texas 78884  
Sabinal River

DocuSigned by:  
  
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Roger Gray  
Sabinal Vista Ranch  
P.O. Box 225  
Vanderpool, Texas 78885  
Sabinal River

DocuSigned by:  
  
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Richard Stowers Smith  
Stowers Ranch  
625 Stowers Ranch Road  
Hunt, Texas 78024  
Guadalupe River

DocuSigned by:

*Barbara Shelby Baetz*

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Barbara Shelby Baetz  
1626 Milford  
Houston, Texas 77006  
Sabinal River

DocuSigned by:

*Stuart Brown*

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Stuart Brown  
Brown Cibolo Creek Ranch  
524 Upper Cibolo Creek Rd  
Boerne, Texas 78006  
Cibolo Creek

DocuSigned by:

*Floyd McKinnerney*

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Floyd McKinnerney  
4R Ranch  
9309 FY 462  
Hondo, Texas 78861  
Hondo Creek

DocuSigned by:

*Rob Sandidge*

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Rob Sandidge  
P.O. Box 50  
Tarpley, Texas 78883  
Hondo Creek

DocuSigned by:

*Brian Weiner*

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Brian Weiner  
Shadow Dance Ranch  
8 Penny Lane  
San Antonio, Texas 78209  
Hondo Creek

DocuSigned by:

*Jack Vexler*

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Jack Vexler  
JBV Ranch  
201 Charles Road  
San Antonio, Texas 78209  
Hondo Creek

DocuSigned by:

*David Baker*

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David Baker  
Wimberley Valley Watershed Association  
PO Box 2534  
Wimberley, Texas 78676  
Cypress Creek

DocuSigned by:

*Jan Stockard Cato*

DC2BB3F7261647E...

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Jan Stockard Cato  
Buck Hollow Ranch  
15236 Heyne Ranch Road  
Uvalde, Texas 78801  
Frio River

DocuSigned by:

*Joe Mims*

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Joe Mims  
Harper Ranch  
114 Legend Hollow  
Boerne, Texas 78006  
Sabinal River

DocuSigned by:

*Betsy Urban*

47DE5671F810415...

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Betsy Urban  
HFH Investments  
P.O. Box 930  
Buda, Texas 78610  
Onion Creek

DocuSigned by:

*Marla Maudlin*

E034BE0BC3B64F2

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Marla Maudlin  
6 Maudlin Circle  
Kemah, Texas 77565  
Sabinal River

DocuSigned by:

**Amy Pfluger**

1C966B41642E411...

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Amy Pfluger  
700 Springs Ranch  
P.O. Box 6719  
San Antonio, TX 78209  
Llano River

DocuSigned by:

*Catherine Flato*

E4D720542B72494...

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Catherine C. Flato  
Kickapoo Ranch  
210 Encino Avenue  
San Antonio, Texas 78209  
Nueces River

DocuSigned by:

*John W. Sone*

E00F987F62594BC...

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John W. Sone  
Sone Ranch  
604 W. Pecan Dr.  
Johnson City, Texas 78636  
Nueces River

DocuSigned by:

*Hayden Blake Stanford*

4777DD2056C1422...

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Hayden Blake Stanford  
CS Lazy C Ranch  
177 Thompson Road  
Utopia, Texas 78884  
Sabinal River

DocuSigned by:  
*Reed Burns*  
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Reed Burns  
Charro Ranch  
3716 Meredith St.  
Austin, Texas 78703  
Onion Creek

DocuSigned by:  
*Jeff Shaw*  
79E4EC5CA0A5438...

Jeff Shaw  
100 Commons Road, Suite 715  
Dripping Springs, Texas 78620  
Onion Creek and Protect Our Water

DocuSigned by:  
*Bill Irwin Neiman*  
A3CCB583AD284A5...

Bill Irwin Neiman  
4111 North US Highway 377  
Junction, Texas 76849  
Llano River and Llano River Watershed Alliance

DocuSigned by:  
*Monty Ramage*  
F74EDF7EBB1C4C6...

Monty Ramage  
Camp Ben McCulloch  
180 Misti Lane  
Driftwood, Texas 78619  
Onion Creek

**EXHIBIT A**

**Administrative Code**

TITLE 30	ENVIRONMENTAL QUALITY
PART 1	TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
CHAPTER 311	WATERSHED PROTECTION
SUBCHAPTER K	PROTECTED WATERSHEDS

**RULE 311.1 Definitions**

The following words and terms, when used in this Subchapter shall have the following meanings, unless the context clearly indicates otherwise.

(1) "Classified segment" means any water body or a portion of a water body identified in Appendices A and C of 30 T.A.C. Section 307.10 as it existed on [January 1, 2023].

(2) "Drainage area" means every unclassified water body, if any, that drains to a stream segment to which this Subchapter applies.

(3) "Protected Watershed" means a stream segment and its drainage area.

(4) "Stream segment" means a stream, creek, or river, or a portion of a stream, creek, or river, that is a classified segment to which this Subchapter applies.

(5) "Unclassified water body" means a water body other than a classified segment.

**RULE 311.2 Applicability**

This Subchapter applies to:

(1) any stream segment, other than a stream segment that is located directly beneath a lake, pond or impounded reservoir, that on [January 1, 2023] has had:

(A) at least 10 water quality samples taken from the stream segment over the 10 calendar years preceding January 1, 2020; and

(B) according to data in the commission's Surface Water Quality Monitoring Information System, a total phosphorus level below .06 milligrams per liter in 90 percent or more of all water quality samples taken from the stream segment taken over the 10 calendar years preceding January 1, 2020; and

(2) the drainage area of any stream segment that meets the requirements of Subdivision (1).

A list of all stream segments found by the commission to satisfy the requirements of Subdivision (1) is set forth in Appendix A of this Rule.

## **EXHIBIT A**

### **RULE 311. 3 Prohibition on Direct Discharge; Exceptions**

(a) After the effective date of this Rule the commission shall not issue a new permit authorizing the direct discharge from a domestic wastewater treatment facility of any waste, effluent, or pollutants into a protected watershed.

(b) This Rule does not affect the authority of the commission to issue:

- (1) an individual permit for a municipal separate storm sewer system; or
- (2) a general permit for stormwater and associated non-stormwater discharges.

(c) This Rule applies only to an application for a permit that is submitted to the commission on or after the effective date of this Rule. An application for a permit that was submitted to the commission before the effective date of this Rule is governed by the law and commission rules in effect at the time the application was filed.

(d) After the effective date of this Rule the commission may not grant:

(1) any amendment to a permit in effect before the effective date of this Rule authorizing the direct discharge from a domestic wastewater treatment facility of any waste, effluent, or pollutants into a protected watershed if such amendment would authorize any increase in the amount of direct discharge; or

(2) any amendment to an initial permit granted after the effective date of this rule pursuant to an application filed before the effective date of this Rule and authorizing the direct discharge from a domestic wastewater treatment facility of any waste, effluent, or pollutants into a protected watershed if such amendment would authorize any increase in the amount of direct discharge.

### **RULE 311. 4 Required Use of Texas Land Application Permits, Chapter 210 Authorizations and Other Zero Discharge Alternatives**

(a) In instances where a new permit authorizing the direct discharge from a domestic wastewater treatment facility of any waste, effluent, or pollutants into a protected watershed is prohibited by Rule 311.3, the only permit or authorization obtainable by an applicant from the commission authorizing the disposal of such waste, effluent or pollutants shall be a Texas Land Application Permit, one or more reuse authorizations under Chapter 210 of Title 30 of the Texas Administrative Code, and/or an alternative zero discharge method for wastewater disposal acceptable to the commission.

**EXHIBIT B**

0224	Red River Basin	North Fork Red River	89.7	miles
1250	Brazos River Basin	South Fork San Gabriel River	41.26	miles
1251	Brazos River Basin	North Fork San Gabriel River	41.77	miles
1415	Colorado River Basin	Llano River	241.94	miles
1424	Colorado River Basin	Middle Concho/South Concho River	77.76	miles
1427	Colorado River Basin	Onion Creek	78.65	miles
1430	Colorado River Basin	Barton Creek	39.50	miles
1809	Guadalupe River Basin	Lower Blanco River	13.35	miles
1813	Guadalupe River Basin	Upper Blanco River	75.97	miles
1815	Guadalupe River Basin	Cypress Creek	15.71	miles
1816	Guadalupe River Basin	Johnson Creek	24.76	miles
1817	Guadalupe River Basin	North Fork Guadalupe River	28.16	miles
1818	Guadalupe River Basin	South Fork Guadalupe River	28.13	miles
1905	San Antonio River Basin	Medina River above Medina Lake	33.84	miles
2111	Nueces River Basin	Upper Sabinas River	45.69	miles
2112	Nueces River Basin	Upper Nueces River	126.70	miles
2113	Nueces River Basin	Upper Frio River	47.22	miles
2114	Nueces River Basin	Hondo Creek	80.15	miles
2115	Nueces River Basin	Seco Creek	74.11	miles
2309	Rio Grande Basin	Devils River	73.66	miles
2310	Rio Grande Basin	Lower Pecos River	85.79	miles
2313	Rio Grande Basin	San Felipe Creek	9.20	miles
22 Segments			1373.02	miles

# Texas Commission on Environmental Quality



**DECISION OF THE COMMISSION  
REGARDING THE PETITION FOR RULEMAKING  
FILED BY FRIENDS OF HONDO CANYON  
dba PRISTINE STREAMS TEAM ("PST"),  
HILL COUNTRY ALLIANCE,  
SAVE BARTON CREEK ASSOCIATION,  
DEVILS RIVER CONSERVANCY,  
TEXAS HILL COUNTRY RIVER REGION, et al.**

Docket No. 2022-0175-PET  
Rule Project No. 2022-014-PET-NR

On March 30, 2022, the Texas Commission on Environmental Quality (Commission) considered the petition for rulemaking filed by the FRIENDS OF HONDO CANYON dba PRISTINE STREAMS TEAM ("PST"), Hill Country Alliance, Save Barton Creek Association, Devils River Conservancy, Texas Hill Country River Region, et al. The petition, filed on January 31, 2022, requests that the Commission amend 30 Texas Administrative Code Chapter 311 to include new Subchapter K - Protected Watersheds to prohibit the issuance of permits that authorize the discharge of treated domestic wastewater into stream segments and their drainage areas that have naturally occurring very low levels of total phosphorus, below common detectable limits, over the past ten years.

IT IS THEREFORE ORDERED BY THE COMMISSION pursuant to Administrative Procedure Act, Texas Government Code, § 2001.021 and Texas Water Code § 5.102 and § 5.103 to instruct the Executive Director to deny the petition.

During the 87th Texas Legislative Session, House Bill 4146 and Senate Bill 1747 were filed on March 12, 2021. Both bills proposed to restrict issuance of permits authorizing direct discharges of waste or pollutants into water in certain stream segments, stream assessment units, and drainage areas with naturally occurring low levels of total phosphorus. Neither bill was advanced into law. Additionally, multiple bills have been filed in past legislative sessions that proposed to restrict or study the potential for restricting wastewater discharges to contributing areas of the recharge zone of the Edwards Aquifer, which are generally known to have low-nutrient streams: 80th Session (House Bill 3039); 81st Session (House Bill 595, House Bill 1508, Senate Bill 1099); 82nd Session (House Bill 3602, Senate Bill 853); 85th Session (House Bill 3036, House Bill 3467, and Senate Bill 1796); and the 86th Session (House Bill 817, Senate Bill 655). None of these bills advanced into law. To initiate or proceed with rulemaking would be contrary to legislative intent.

This Decision constitutes the decision of the Commission required by the Texas Government Code, § 2001.021(c).

Issued date:

TEXAS COMMISSION ON  
ENVIRONMENTAL QUALITY

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Jon Niermann, Chairman

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Date Signed

DRAFT