

Comprehensive RUAA Interview Form

MISC-04

Stream Name: _____

Segment #: _____

Site: _____

Interviewer's Name: _____

Date & Time (include AM or PM): 1100am 2/1/12Interviewed: ☐ In person ☒ By phone ☐ By mail☐ No interviews were conductedIf no interviews were conducted, please provide an explanation:
_____*Are you willing to respond to a short survey about this stream? ☒ Yes ☐ No

If yes, complete contact information for the interviewee below. Do not collect name or contact information if interviewee is a minor. The contact information portion is not required if the interviewee does not want to provide this information.

Legal name: Mark RamirezDaytime phone number: 830-278-2014
ex 3

Mailing address: _____

Interviewee selected because (e.g., house adjacent to stream; standing by stream, etc.)

NRCS-Uvalde**Questions:**1. Are you familiar with this stream? ☐ Yes ☒ No If yes, how many years? _____

If yes, proceed to #2. If no, stop here and do not conduct an interview.

2. Describe the location(s) of the stream reach that interviewee is familiar with:

3. Have the interviewee characterize the stream flow. Since the interviewer may not be familiar with TCEQ's definitions or distinction between the different water bodies, please refer to the definitions listed below when asking the question.

☐ **Ephemeral:** A stream which flows only during or immediately after a rainfall event, and contains no refuge pools capable of sustaining a viable community of aquatic organisms.☐ **Intermittent:** A stream which has a period of zero flow for at least one week during most years. Where flow records are available, a stream with a 7Q2 flow of less than 0.1 cubic feet per second is considered intermittent. (Channel contains flowing water for only a portion of the year and surface water may be absent at times.)☐ **Intermittent w/perennial pools:** An intermittent stream which maintains persistent pools even when flow in the stream is less than 0.1 cubic feet per second. (When not flowing, the water may remain in isolated pools.)☐ **Perennial:** A stream which flows continuously throughout the year. Perennial streams have 7Q2 equal to or greater than 0.1 cubic feet per second.4. Have you or your family personally used the stream for recreation? ☐ Yes ☐ No

If yes, proceed to #6. If no, proceed to #5.

5. a. List reasons stream not used.

b. Proceed to #7.

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6. How do you use the stream? When did these uses occur (e.g., year(s); season) and how often (times/year)? What location did these uses occur (get specific location and mark on a map)?

☐Swimming ☐Skin Diving ☐Water Skiing ☐Wind surfing ☐Hunting ☐Wading-Adults
☐Tubing ☐Kayaking ☐Rafting ☐Trapping ☐SCUBA diving
☐Snorkeling ☐Fishing ☐Boating ☐Canoeing ☐Wading-Children

7. Have you observed others using this stream for recreation? ☐Yes ☐No
If yes, proceed to #8. If no, proceed to #9.

8. What kinds of uses have you witnessed? When did you witness these uses occurring (e.g., year(s); season) and how often (times/year)? What location did these uses occur (get specific location and mark on a map)?

☐Swimming ☐Skin Diving ☐Water Skiing ☐Wind surfing ☐Hunting ☐Wading-Adults
☐Tubing ☐Kayaking ☐Rafting ☐Trapping ☐SCUBA diving
☐Snorkeling ☐Fishing ☐Boating ☐Canoeing ☐Wading-Children

9. Have you heard about anyone using this stream for recreation? ☐Yes ☐No
If yes, proceed to #10. If no, conclude the interview.

10. What kinds of uses have you heard about? When did you hear that these uses occur (e.g., year(s); season) and how often (times/year)? What location did these uses occur (get specific location and mark on a map)?

☐Swimming ☐Skin Diving ☐Water Skiing ☐Wind surfing ☐Hunting ☐Wading-Adults
☐Tubing ☐Kayaking ☐Rafting ☐Trapping ☐SCUBA diving
☐Snorkeling ☐Fishing ☐Boating ☐Canoeing ☐Wading-Children

11. Can you recommend someone else we could contact that knows the stream? ☐Yes ☐No
If yes, list person's contact information:

12. Additional comments (from the interviewee or interviewer):
