EDWARDS AQUIFER
HABITAT CONSERVATION PLAN

2017 Annual Report

Submitted to
The U.S. Fish & Wildlife Service
March 23, 2018

On behalf of
The Edwards Aquifer Habitat
Conservation Plan Permittees

[Logo]

Prepared by
Blanton Associates, Inc.
2017 Annual Report Timeline

- **Nov 17:** Partners submitted required sections to EAHCP staff
- **Jan 12 - 26:** Committees review & comment on 1st draft
- **Feb 9 - 23:** Committees review & comment on 2nd draft
- **Mar 16:** Final draft posted for review
- **Mar 22:** Implementing Committee approves submittal
- **Mar 26:** Final report submitted
2017 Annual Report details

- 5th Annual Report
- 12 contributors
- 200+ pages
- 250+ comments received from 6 commenters
- 15 appendices equaling 3,300 pages
2017 Highlights

- $16.9 million spent in 2017

- Restoration:
  - 33,000 native aquatic plants planted
  - 4,600 square meters of non-native plants removed

- Springflow Protection:
  - 83,000+ acre-feet acquired of the 100,000 acre-feet goal

"2017 was another successful year for the EAHCP. Springflow maintained above average conditions throughout the year in both the Comal and San Marcos Springs thus ensuring both the protection of the endangered species which inhabit the aquifer and its availability to the region for human and economic uses. The Annual Report, and this summary, are a way to show the continued partnership of the dedicated Partners of the EAHCP."

- Dr. Andrew Sansom, 2017 Chairman of the EAHCP Implementing Committee
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Action to approve submittal of Final Report to USFWS -
With the four changes shown here.
Submission to USFWS on Monday, March 26th

<table>
<thead>
<tr>
<th>Page Number</th>
<th>Requested Change</th>
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</thead>
<tbody>
<tr>
<td>Page 162; Line 23</td>
<td>Replace “recovery” with “recover”</td>
</tr>
<tr>
<td>Page 162; Line 28</td>
<td>Replace “to” with “of”</td>
</tr>
<tr>
<td>Page 164-165; Lines 22-24; Lines 1-3</td>
<td>Delete “SAWS was not able to recover any EAHCP Groundwater from the SAWS ASR due to drought conditions occurring in 2017. The applicable drought triggers that authorized SAWS to make such recovery are Well J-17 and the ten-year average annual Aquifer recharge being simultaneously less than 630 ft mls and equal to or less than 500,000 ac-ft, respectively. These trigger levels were not reached during this time period, so recovery by SAWS of EAHCP Groundwater from the SAWS ASR for EAHCP springflow protection was not implemented.”</td>
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<tr>
<td>Page 165; Figure 3.5-1</td>
<td>Replace with updated Figure.</td>
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