Land Trust Accreditation Impact Evaluation
Analysis of Land Trust Census Data: Staff-Segment-Level

March 5, 2018
Overview of Document

- Summary
- Segments
- Public Confidence*
  - Operating Budgets
  - Volunteers
  - Acres Conserved
- Permanence
  - Permanence Endowments

*Note that resource constraints limited our ability to conduct a segment analysis for each of the factors assessed in the main analysis
Summary

Purpose and Approach

One critical question about the results of the data analysis is whether particularly large land trusts drove the substantial average gains by ALTs between 2005 and 2015. This appendix probes deeper into the data analysis, examining the data by land trust size. In particular, land trusts are grouped by their 2005 size-segment, and the analysis explores how each segment fared between 2005 and 2015, when land trusts entered and experienced the era of accreditation. The segment definitions are:

- Segment A = <1 FTE
- Segment B = 1-4 FTE
- Segment C = 5-9 FTE
- Segment D = 10+ FTEs

These definitions were established in 2008 for a longitudinal analysis of land trusts conducted as part of the development of a services strategy for the Land Trust Alliance. They have been used consistently since then to assess impacts of land trust excellence programs.

Four areas of performance were reviewed: budgets, volunteers, acres conserved, and permanence endowments (stewardship and legal defense).

Key Results

1. Across 15 of 16 possibilities (4 segments, 4 metrics) ALTs had higher figures on average than EBNAs in 2015. Only for acres conserved were Seg D EBNAs higher than Seg D ALTs (by 3.4%).

2. From 2005 to 2015, ALTs exhibited greater gains than EBNAs across:
   - 4 of 4 segments for operating budgets
   - 3 of 4 for volunteers
   - 3 of 4 for acres conserved
   - 3 of 4 for permanence endowments

3. Of particular note are:
   - Comparable gains in acres conserved by Seg D EBNAs and ALTs, but much stronger gains in acres conserved by Seg A, B, and C ALTs
   - Very high concentration of acres conserved among the top 5 Seg D EBNAs (95% of Seg D EBNAs) compared with the top 5 ALTs (56%)
   - Striking weakness in the size of permanence endowments among EBNAs compared to ALTs, and especially among the very largest land trusts (Seg D)
   - The proportion of small EBNAs (Seg A) without a permanence endowment (28%) as compared to small ALTs (4%)
   - The dramatic increase in volunteers engaged by Seg D ALTs compared to EBNAs

Discussion

Generally speaking, it cannot be asserted that the relatively stronger average performance of ALTs as compared to EBNAs between 2005 and 2015 outlined in the main data analysis was caused by a few very large ALTs. Across most size-segments, for most of the indicators examined in this supplementary analysis, ALTs outgained EBNAs.

Also, as noted in the main analysis, it does not appear that accreditation inhibited the development of ALTs. It may well be the case that accreditation made certain concrete contributions that helped foster organizational development. And it also could be the case that the traits that cause a land trust to seek accreditation, in general, contribute to their growth.

It certainly appears from this analysis that seeking and gaining accreditation seems to have contributed to considerable cross-segment gains in making provisions for permanence among ALTs. The weakness among EBNAs, especially in the largest segment, is a surprise and perhaps even something of a concern.
Segmentation

Discussion

As noted in the summary, the segmentation employed in this analysis was established in 2008 as part of the development of a services strategy for the Land Trust Alliance. The segments are based on more than 90 interviews to better understand how land trusts develop, and a longitudinal analysis of changes in land trusts between 1990 and 2005. They have been used consistently since then to assess impacts of land trust excellence programs.

We placed land trusts in their 2005 segments for the purposes of this analysis, because we want to better understand how land trusts in each segment changed as they entered the era of accreditation.

The composition of the two cohorts – ALTs and EBNA – are not evenly balanced: 72% of EBNA have <1 FTE; while 72% of ALTs have 1 or more FTEs.

However, we are focused here on the segments within the cohorts, not on the cohorts themselves.

So, while EBNA contain a larger portion of small land trusts, there are sufficient numbers of land trusts within both the EBNA and ALT cohorts to facilitate fairly robust segment-by-segment comparisons.

Segmentation Used For Analysis

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Segment</th>
<th># Land Trusts</th>
<th>% Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT</td>
<td>A</td>
<td>91</td>
<td>28%</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>141</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>51</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>40</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>323</td>
<td>100%</td>
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<td>EBNA</td>
<td>A</td>
<td>388</td>
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<tr>
<td></td>
<td>B</td>
<td>97</td>
<td>18%</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>29</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>22</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>536</td>
<td>100%</td>
</tr>
</tbody>
</table>

A= <1.0 FTE
B= 1-4 FTE
C= 5-9 FTE
D= 10+ FTE

Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence
Public Confidence – Operating Budgets

*Larger Land Trusts* (5+ staff; Segments C & D)
Roughly similar in size in 2005, larger ALTs nearly doubled their operating budgets, while larger EBNAs grew budgets by approximately 16%

*Segment-By-Segment Comparison (See next page)*
This pattern is repeated for every segment
Roughly similar in size in 2005, Segment D ALTs now have budgets that are 45% larger than EBNAs
Roughly similar in size in 2005, Segment C ALTs now have budgets that are twice the size of EBNAs
Roughly 50% larger on average in 2005, Segment A ALTs now have budgets nearly 3x the size of their EBNA counterparts
Only in Segment B was average EBNA budget growth in the range of that for ALTs (105% v. 114%)

Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence – Operating Budgets

**Segment D (10+ FTEs)**

- EBNA: 2005: $3.9MM, 2015: $4.5MM
- ALT: 2005: $3.4MM, 2015: $6.6MM

**Segment C (5-9 FTEs)**


**Segment B (1-4 FTEs)**


**Segment A (<1 FTE)**


Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence – Volunteers

**Larger Land Trusts** (5+ staff; Segments C & D)

The average ALT w/5+ staff had 50% more volunteers than the average EBNA in 2015, even though it had nearly 30% fewer volunteers in 2005.

The average larger ALT added 8X the number of volunteers as the average EBNA (369 v 46).

Larger ALTs became much more engaged with volunteers over the period.

**Segment-By-Segment Comparison** (See next page)

Seg D ALTs had about half as many volunteers as Seg D EBNA in 2005, but now have 50% more. Seg D EBNA added no volunteers, on average, over a 10 year period (there were as many new volunteers as volunteers lost).

EBNA segment C LTs added more volunteers on avg than ALT Seg Cs, but ALT Seg Cs still had about a third more volunteers on average in 2015.

Segment B change was comparable.

While EBNA in Segment A doubled the number of volunteers on average, ALTs more than tripled them.

Source: Land Trust Census 2005 and 2015; Consultant analysis.
Public Confidence – Volunteers

**Segment D (10+ FTEs)**

- ALT: 357 (2005), 1,144 (2015)

**Segment C (5-9 FTEs)**


**Segment B (1-4 FTEs)**


**Segment A (<1 FTE)**


Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence – Acres Conserved

**Larger Land Trusts (5+ staff; Segments C & D)**

The average acres conserved by ALTs increased by about three quarters, as compared to about a half (45%) for EBNAs. ALTs and EBNAs conserved comparable amounts of land as of 2015.

However, this varied considerably between Segment C (5-9FTE) and Segment D (10+). (See below)

**Segment-By-Segment Comparison (See next page)**

While Segment D land trusts added comparable amounts of land, Segment C ALTs added many more acres on average over the period.

In fact, in every segment beyond Segment D, ALTs added more acres on average than EBNAs.

Segment C ALTs surpassed EBNAs on average by 2015, even though they had conserved 43% fewer acres on average in 2005.

While roughly similar to Segment B EBNAs in acres conserved in 2005 (ALTs had protected 21% more), Segment B ALTs had conserved 42% more acres by 2015.

Seg A EBNAs tripled acres conserved, but Seg ALTs nearly quadroupled protected acres.

Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence – Acres Conserved

Source: Land Trust Census 2005 and 2015; Consultant analysis
Public Confidence – Acres Conserved

**Segment D (10+ FTE)**

The change in acres conserved by very large land trusts was much more concentrated in the largest land trusts in this segment for EBNAs than for ALTs.

The top 5 ALTs in Seg D accounted for a little more than half (56%) of all the new acres conserved by all ALTs in Segment D between 2005 and 2015.

While the top 5 EBNAs in Seg D were responsible for 95% of new acres conserved by Seg D EBNAs.

The average change in acres conserved for the top 5 ALTs was about 9x that of the rest of Seg D ALTs.

While the average change in acres conserved for the top 5 EBNAs was about 64x that of the rest of Seg D EBNAs.

Source: Land Trust Census 2005 and 2015; Consultant analysis

### Other Metrics – Segment D Only

<table>
<thead>
<tr>
<th></th>
<th>Top 5</th>
<th>Rest</th>
<th>Total</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chg-Acres</td>
<td>1,055,259</td>
<td>830,146</td>
<td>1,885,405</td>
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</tr>
<tr>
<td>% tot</td>
<td>56%</td>
<td>44%</td>
<td></td>
<td></td>
</tr>
<tr>
<td># LTs</td>
<td>5</td>
<td>35</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Avg Chg/LT</td>
<td>211,052</td>
<td>23,718</td>
<td>47,135</td>
<td>8.9</td>
</tr>
<tr>
<td>Med chg</td>
<td></td>
<td></td>
<td>14,239</td>
<td></td>
</tr>
<tr>
<td><strong>EBNA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chg-Acres</td>
<td>1,197,353</td>
<td>63,706</td>
<td>1,261,059</td>
<td></td>
</tr>
<tr>
<td>% tot</td>
<td>95%</td>
<td>5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td># LTs</td>
<td>5</td>
<td>17</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Avg Chg/LT</td>
<td>239,471</td>
<td>3,747</td>
<td>57,321</td>
<td>63.9</td>
</tr>
<tr>
<td>Med chg</td>
<td></td>
<td></td>
<td>2,020</td>
<td></td>
</tr>
</tbody>
</table>
Permanence
Permanence – Permanence Endowments

**Larger Land Trusts (5+ staff; Segments C & D)**

Among the larger land trusts (5+ staff), ALTs grew their permanence endowments at 3x the rate of EBNAs, and their average endowment in 2015 was 6x that of larger EBNAs

**Segment-By-Segment Comparison (See next page)**

The very largest ALTs (Segment D) have permanence endowments that are more than 9x the size of the average very large EBNA

Large ALTs (5-9 staff), have permanence endowments that are roughly 4x the size of the comparably-sized EBNA

Segment B EBNAs grew their p-endowments more than ALTs, on average between 2005 and 2015, however, ALT endowments were still twice as large in 2015

The endowments of the smallest ALTs (<1 FTE) grew nearly 50% faster than for EBNAs, and were more than 4x as large in 2015, on average

**Note on Method**

In Census, some land trusts report figures for stewardship endowments, some for legal defense endowments, and some for combined endowments (and sometimes for all three). For the purposes of this analysis, we took combined figures where reported, and individual stewardship and legal defense figures where no combined figure was offered, and summed them into what we call “Permanence Endowments”

Source: Land Trust Census 2005 and 2015; Consultant analysis
Permanence – Permanence Endowments

**Segment D (10+ FTEs)**

- EBNA: $5,360,000 ($536K) in 2005, $7,240,000 ($724K) in 2015
- ALT: $6,700,000 in 2015

**Segment C (5-9 FTEs)**

- EBNA: $2,500,000 ($250K) in 2005, $5,350,000 ($535K) in 2015
- ALT: $5,770,000 ($577K) in 2015

**Segment B (1-4 FTEs)**

- EBNA: $98,000 ($98K) in 2005, $321,000 ($321K) in 2015
- ALT: $207,000 ($207K) in 2015

**Segment A (<1 FTE)**

- EBNA: $30,000 ($30K) in 2005, $85,000 ($85K) in 2015
- ALT: $100,000 ($100K) in 2015

Source: Land Trust Census 2005 and 2015; Consultant analysis
Overview

One-quarter of EBNAs had no permanence endowment in ‘05 or ‘15. Most of these (84%) were LTs with <1 FTEs. Only 2% of ALTs had no permanence endowment.

Nearly 90% of ALTs grew their permanence endowments; 40% of EBNA endowments either declined or were unchanged (most of the unchanged were LTs that had no endowment in either year).

The size of ALT endowments dwarfs that of EBNAs:
- The change in ALT endowments was >10x that for EBNA, on average
- The median change was 35x
- The average ALT endowment in 2015 was >8x the average EBNA endowment
- The median ALT endowment in 2015 was 24x the median EBNA

Segment A (<1 FTE)

Of the 131 EBNAs with no endowment in either year, 110 were Segment A land trusts.

More than one-quarter of small EBNAs had no endowment in 2005 or 2015; as compared to only 4% of small ALTs.

In 2015, 93% of Segment A ALTs had a permanence endowment, as compared to 65% for EBNA.

Other Metrics on Permanence Endowments

<table>
<thead>
<tr>
<th>Metrics</th>
<th>TOTAL ALT</th>
<th>TOTAL EBNA</th>
<th>% COHORT ALT</th>
<th>% COHORT EBNA</th>
<th>RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estab Perm Endow</td>
<td>73</td>
<td>154</td>
<td>23%</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>No Endow 05 and 15</td>
<td>5</td>
<td>131</td>
<td>2%</td>
<td>24%</td>
<td></td>
</tr>
<tr>
<td>Zeroed out</td>
<td>12</td>
<td>35</td>
<td>4%</td>
<td>7%</td>
<td></td>
</tr>
<tr>
<td>Grew</td>
<td>287</td>
<td>323</td>
<td>89%</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>Unchanged</td>
<td>7</td>
<td>135</td>
<td>2%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>Declined</td>
<td>29</td>
<td>78</td>
<td>9%</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Avg change</td>
<td>$1,100,000</td>
<td>$104,000</td>
<td>10.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Med change</td>
<td>$350,000</td>
<td>$10,000</td>
<td>35.0</td>
<td></td>
<td></td>
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<tr>
<td>Avg size '15</td>
<td>$1,550,000</td>
<td>$179,000</td>
<td>8.7</td>
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<tr>
<td>Med size '15</td>
<td>$480,935</td>
<td>$20,000</td>
<td>24.0</td>
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Other Metrics – Segment A Only

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<tr>
<th>Metrics</th>
<th>TOTAL ALT</th>
<th>TOTAL EBNA</th>
<th>% SEGMENT ALT</th>
<th>% SEGMENT EBNA</th>
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<tr>
<td>No Endow 05 and 15</td>
<td>4</td>
<td>110</td>
<td>4%</td>
<td>28%</td>
</tr>
<tr>
<td>Zeroed out</td>
<td>3</td>
<td>26</td>
<td>3%</td>
<td>7%</td>
</tr>
<tr>
<td>Established endow</td>
<td>36</td>
<td>115</td>
<td>40%</td>
<td>30%</td>
</tr>
<tr>
<td>Had and maintained</td>
<td>48</td>
<td>137</td>
<td>53%</td>
<td>35%</td>
</tr>
<tr>
<td>Total</td>
<td>91</td>
<td>388</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Land Trust Census 2005 and 2015; Consultant analysis
Permanence – Permanence Endowments

Segment D (10+ FTE)

Nearly 1 in 5 very large (Seg D) EBNAs does not have a permanence endowment; All very large ALTs have permanence endowments

Permanence endowments grew at more than 9 in 10 very large ALTs, but were unchanged or declined at 40% of EBNAs

The average very large ALT permanence endowment grew by 24x the amount of EBNAs

The average very large ALT endowment was >9x that of the average EBNA

Other Metrics – Segment D Only

<table>
<thead>
<tr>
<th>Metrics</th>
<th>TOTAL ALT</th>
<th>TOTAL EBNA</th>
<th>% SEGMENT ALT</th>
<th>% SEGMENT EBNA</th>
<th>RATIO</th>
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</thead>
<tbody>
<tr>
<td>Estab Perm Endow</td>
<td>6</td>
<td>6</td>
<td>15%</td>
<td>27%</td>
<td></td>
</tr>
<tr>
<td>No Endow 05 and 15</td>
<td>-</td>
<td>4</td>
<td>0%</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>Zeroed out</td>
<td>1</td>
<td>-</td>
<td>3%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Grew</td>
<td>37</td>
<td>13</td>
<td>93%</td>
<td>59%</td>
<td></td>
</tr>
<tr>
<td>Unchanged</td>
<td>-</td>
<td>4</td>
<td>0%</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>Declined</td>
<td>3</td>
<td>5</td>
<td>8%</td>
<td>23%</td>
<td></td>
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<tr>
<td>Avg change</td>
<td>$4,516,670</td>
<td>$187,586</td>
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<td>24.1</td>
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<td>$724,005</td>
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<td></td>
<td>9.3</td>
</tr>
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<td>Med size '15</td>
<td>$2,993,010</td>
<td>$249,500</td>
<td></td>
<td></td>
<td>12.0</td>
</tr>
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</table>

Source: Land Trust Census 2005 and 2015; Consultant analysis