Peer Reviewed by CADs/ARBs/Arbitrators/Courts

The following table (as of 09/28/2024) details the Texas CADs, ARBs, Arbitrators, SOAH Judge, or Courts established appraised values as a percentage of Historical Cost New (HCN). Those parties in each listed county generally accepted or acquiesced to the validity of the evidence and conclusions, **peer review by action**. It cannot be said that any of these entities have embraced this model, but they have conceded to the overwhelming evidence and have not developed¹ any contravening evidence or conclusions. Many of these Texas CADs have accepted the property owner's good faith estimate (GFE) of MV at or near ~50% of HCN; however, it is uncertain as to the level of CAD review that took place. Some accounts are pending (those that have a projected settlement expected are highlighted in Lt. Blue) appeals to be filed or determined with final value still undetermined (indicated by "pending").

NOTE: the percentages below marked as "<=50%" (less than or equal to 50% of HCN on UNIT of Inventory) reflect a MV determination of sought values. Over 90% accepted the rendered GFE or a value acceptably close to it. Values between >0% and 75% of HCN typically reflect property owner's acquiescence or appeals and settlements. 74/2,478 (2.99%) ended up as split—the-baby determination (*i.e.*, >=75% & <=90%, of HCN, highlighted in yellow). Only 75/2,478 (3.03%) of renditions filed ended unacceptably over the true MV (*i.e.*, >=90% of HCN, Highlighted in Magenta). Therefore, this model has a ~97% success rate. A blank, "closed," or "n/a" indicates an account no longer in existence, or the Rendered GFE was not developed by this valuator.²

Table 3: Review by Action

Appraise App	Tubic 5			, , , , , ,	<u> </u>															
Indigram Infla Nila Infla Infl	CAD County	Appraise d Value as a % of	d Value as a % of																	
Angelina n/a n		HCN	HCN																	
Angelina	Anderson	n/a	n/a	n/a	n/a	<=50%	51%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Variable Prince	Angelina	n/a	50%	50%	50%	<=50%	<=50%	50%	<=50%											
Page	Angelina	<=50%	<=50%	50%	<=50%	<=50%	closed	closed												
Peter	Aransas	n/a	<=50%	50%	closed	closed	closed													
Seli	Bee	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	closed	closed											
Part	Bell	n/a	50%	50%	<=50%	<=50%	<=50%	50%												
leal n/a <-50% 50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50% <-50%	Bell	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	50%	51%	51%	51%								
Deckar	Bell	n/a	50%	<=50%	<=50%	<=50%	<=50%	closed	closed											
Devar N/a N/	Bell	n/a	<=50%	50%	<=50%	<=50%	<=50%	closed	closed											
Parkar N/a	Bexar	n/a	<=50%	<=50%	<=50%	<=50%														
Packar N/a	Bexar	n/a	<=50%	<=50%	<=50%	62%														
Packar N/a	Bexar	n/a	72%	70%	67%	58%	60%	60%	59%											
Bexar	Bexar	n/a	72%	70%	67%	53%	57%	60%	69%											
Sexar	Bexar	n/a	72%	70%	67%	62%	65%	67%	61%											
Na Na Na Na Na Na Na Na	Bexar	n/a	72%	67%	67%	66%	66%	68%	55%											
Sexar N/a N/	Bexar	n/a	72%	69%	67%	<=50%	51%	55%	59%											
Na N/a	Bexar	n/a	72%	70%	67%	57%	65%	66%	64%											
N/a	Bexar	n/a	72%	70%	107%	64%	64%	66%	63%											
Packar N/a N	Bexar	n/a	72%	70%	67%	58%	62%	64%	68%											
Na Na Na Na Na Na Na Na	Bexar	n/a	67%	<=50%	<=50%	<=50%	70%													
Deckar N/a N	Bexar	n/a	64%	71%	71%	62%														
Part	Bexar	n/a	n/a	n/a	n/a	n/a	n/a	158%	73%	<=50%	51%	<=50%	71%	71%	69%	67%	n/a	n/a	n/a	n/a
Na Na Na Na Na Na Na Na	Bexar	n/a	66%	71%	71%	64%														
Na Na Na Na Na Na Na Na	Bexar	n/a	n/a	n/a	n/a	n/a	n/a	165%	100%	113%	59%	67%	71%	71%	69%	66%	n/a	n/a	n/a	n/a
Sexar n/a 80% 86% 69% 63% 65% 61% <=50% 52% 70% 129% 71% 62% 65% 66% 60% 60% 62% 61% 68%	Bexar	n/a	69%	70%	70%	66%														
Sexar n/a 80% 84% 68% 57% 79% <=50% <=50% 63% 83% 97% 71% 65% 66% 65% <=50% <=50% <=50% <=50% 91%	Bexar	n/a	n/a	n/a	n/a	n/a	n/a	100%	85%	113%	107%	77%	71%	70%	66%	67%	n/a	n/a	n/a	n/a
Na Na Na Na Na Na Na Na	Bexar	n/a	80%	86%	69%	63%	65%	61%	<=50%	52%	70%	129%	71%	62%	65%	66%	60%	60%	62%	61%
Sexar n/a 80% 83% 61% 66% closed	Bexar	n/a	80%	84%	68%	57%	79%	<=50%	<=50%	63%	83%	97%	71%	65%	66%	65%	<=50%	<=50%	<=50%	91%
Sexar n/a n/a 88% 85% 60% 77% 126% 84% 76% 76% 76% 76% 71% 61% 62% 61% 55% closed	Bexar	n/a	67%	62%	67%	53%	<=50%													
Deckar N/a N/a N/a C C C C C C C	Bexar	n/a	80%	83%	61%	66%	closed	closed												
dexar n/a n/a </td <td>Bexar</td> <td>n/a</td> <td>n/a</td> <td>88%</td> <td></td> <td></td> <td></td> <td>126%</td> <td></td> <td>76%</td> <td>76%</td> <td>76%</td> <td>71%</td> <td>61%</td> <td>62%</td> <td>61%</td> <td>55%</td> <td>closed</td> <td>closed</td> <td>closed</td>	Bexar	n/a	n/a	88%				126%		76%	76%	76%	71%	61%	62%	61%	55%	closed	closed	closed
dexar n/a n/a </td <td>Bexar</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td><=50%</td> <td>68%</td> <td><=50%</td> <td>56%</td> <td><=50%</td> <td>closed</td>	Bexar	n/a	n/a	n/a	<=50%	68%	<=50%	56%	<=50%	closed	closed									
Bexar n/a 80% 84% 66% 65% 72% <=50% <=50% 70% 90% 71% 64% 66% 67% 53% 57% closed closed closed closed closed closed closed closed closed closed closed closed closed closed	Bexar	n/a	closed	closed																
Bexar n/a 80% 74% 59% 63% 73% 152% 117% 65% <=50% 56% 71% closed	Bexar	n/a	closed	closed																
Sexar 61% 62% <=50% 56% 84% 55% 61% 56% <=50% <=50% 56% 61% <=50% <=50% n/a n/a n/a closed closed	Bexar	n/a	80%	84%	66%	65%	72%	<=50%	<=50%	120%	70%	90%	71%	64%	66%	67%	53%	57%	closed	closed
	Bexar	n/a	80%	74%	59%	63%	73%	152%	117%	65%	<=50%	56%	71%	closed	closed	closed	closed	closed	closed	closed
sexar <=50% 72% 54% 169% 84% 72% <=50% 55% 57% <=50% <=50% <=50% <=50% <=50% <=50% n/a n/a n/a closed closed	Bexar	61%	62%	<=50%	56%	84%	55%	61%	56%	<=50%	<=50%	56%	61%	<=50%	<=50%	n/a	n/a	n/a	closed	closed
	Bexar	<=50%	72%	54%	169%	84%	72%	<=50%	55%	57%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	n/a	closed	closed

See: FN2 - PTC §23.01(b) required methodology

² Data current through 10/01/2023

CAD County	2006 Inv. Appraise d Value as a % of HCN	2007 Inv. Appraise d Value as a % of HCN	2008 Inv. Appraise d Value as a % of HCN	2009 Inv. Appraise d Value as a % of HCN	2010 Inv. Appraise d Value as a % of HCN	2011 Inv. Appraise d Value as a % of HCN	2012 Inv. Appraise d Value as a % of HCN	2013 Inv. Appraise d Value as a % of HCN	2014 Inv. Appraise d Value as a % of HCN	2015 Inv. Appraise d Value as a % of HCN	2016 Inv. Appraise d Value as a % of HCN	2017 Inv. Appraise d Value as a % of HCN	2018 Inv. Appraise d Value as a % of HCN	2019 Inv. Appraise d Value as a % of HCN	2020 Inv. Appraise d Value as a % of HCN	2021 Inv. Appraise d Value as a % of HCN	2022 Inv. Appraise d Value as a % of HCN	2023 Inv. Appraise d Value as a % of HCN	2024 Inv. Appraise d Value as a % of HCN
Bexar	n/a	82%	70%	70%	74%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Bexar	n/a	82%	67%	67%	74%	148%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Bexar Bexar	n/a n/a	82% 82%	75% 66%	63% 69%	62% 74%	151% 143%	closed closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Bexar	n/a	82%	59%	58%	73%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Bexar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Bexar Bexar	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 76%	n/a 89%	n/a 113%	n/a 110%	closed	closed
Bexar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Bexar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Bexar Bexar	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	closed	closed
Bexar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Bexar	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Brazoria Brazoria	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 66%	n/a 65%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	<=50% <=50%	50% <=50%	50% <=50%	50% 50%	<=50% <=50%	50% <=50%	58% <=50%
Brazoria	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	50%	50%	<=50%	50%
Brazoria	n/a	50%	50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Brazos Brazos	n/a n/a	n/a 50%	n/a 50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a closed	n/a closed	n/a closed	n/a closed	n/a closed	n/a closed	n/a closed	n/a closed	n/a closed	50% closed	<=50% closed	closed	closed
Calhoun	n/a	<=50%	<=50%	<=50%	56%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Cameron Cameron	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	60% 60%	60%	50% 50%	<=50% <=50%	<=50% 50%	<=50% 50%	50% 50%
Cameron	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	n/a	n/a	n/a	<=50% <=50%	51%	<=50%	<=50%
Cameron	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	60%	52%	54%	54%	59%	59%	59%	<=50%	n/a	n/a	closed	closed
Cameron	n/a	n/a	n/a	<=50%	54%	<=50%	52%	57%	52%	52%	52%	52%	54%	51%	<=50%	<=50%	<=50%	<=50%	<=50%
Cameron Cameron	n/a n/a	n/a n/a	n/a n/a	<=50% <=50%	<=50% 57%	<=50% <=50%	<=50% <=50%	59% 56%	53% 52%	<=50% <=50%	<=50% closed	52% closed	54% closed	50% closed	<=50% closed	<=50% closed	<=50% closed	<=50% closed	closed
Cameron	n/a	n/a	n/a	<=50%	Closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Cameron	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Cameron Cameron	n/a n/a	n/a n/a	n/a n/a	n/a <=50%	n/a 62%	n/a <=50%	n/a <=50%	n/a 54%	n/a <=50%	n/a 50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	closed	closed
Cameron	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	57%	54%	52%	53%	53%	52%	<=50%	<=50%	<=50%	<=50%	<=50%	closed
Cameron	<=50%	70%	<=50%	65%	60%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Cameron	<=50%	70%	50%	65%	60%	<=50%	<=50%	52%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
	<=50%	<=50%	<=50%	50%	54%	58%	<=50%	54%	52%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed
Cameron	<=50% n/a	<=50% n/a	<=50% n/a	50% n/a	54% n/a	58% n/a	<=50% n/a	54% n/a	n/a	<=50% n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a		
Cameron Cameron	n/a <=50%	n/a 70%	n/a 50%	n/a 65%	n/a 60%	n/a 53%	n/a 52%	n/a 60%	n/a 55%	n/a 54%	n/a 54%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	closed closed <=50%	closed closed <=50%
Cameron	n/a	n/a 70% 65%	n/a 50% 50%	n/a 65% <=50%	n/a 60% 55%	n/a	n/a	n/a 60% <=50%	n/a 55% <=50%	n/a	n/a	n/a <=50% <=50%	n/a	n/a	n/a	n/a	n/a	closed closed	closed
Cameron Cameron	n/a <=50% 70%	n/a 70%	n/a 50%	n/a 65%	n/a 60%	n/a 53% 50%	n/a 52% <=50%	n/a 60%	n/a 55%	n/a 54% <=50%	n/a 54% <=50%	n/a <=50%	n/a <=50% <=50%	n/a <=50% <=50%	n/a <=50% <=50%	n/a <=50% <=50%	n/a <=50% <=50%	closed closed <=50% <=50%	closed closed <=50% <=50%
Cameron Cameron Cameron Cameron Cameron Cameron	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a	n/a 50% 50% n/a <=50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a	n/a 53% 50% n/a 51% n/a	n/a 52% <=50% n/a <=50% n/a	n/a 60% <=50% n/a <=50% <=50%	n/a 55% <=50% n/a <=50% <=50%	n/a 54% <=50% n/a <=50% closed	n/a 54% <=50% n/a <=50% closed	n/a <=50% <=50% n/a <=50% closed	n/a <=50% <=50% n/a closed closed	n/a <=50% <=50% n/a closed closed	n/a <=50% <=50% n/a closed closed	n/a <=50% <=50% <=50% closed closed	n/a <=50% <=50% <=50% closed closed	closed closed <=50% <=50% <=50% closed closed	closed closed <=50% <=50% <=50% closed closed
Cameron Cameron Cameron Cameron Cameron	n/a <=50% 70% n/a 70%	n/a 70% 65% n/a 65%	n/a 50% 50% n/a <=50%	n/a 65% <=50% n/a <=50%	n/a 60% 55% n/a 50%	n/a 53% 50% n/a 51%	n/a 52% <=50% n/a <=50%	n/a 60% <=50% n/a <=50%	n/a 55% <=50% n/a <=50%	n/a 54% <=50% n/a <=50%	n/a 54% <=50% n/a <=50%	n/a <=50% <=50% n/a <=50%	n/a <=50% <=50% n/a closed	n/a <=50% <=50% n/a closed	n/a <=50% <=50% n/a closed	n/a <=50% <=50% <=50% closed	n/a <=50% <=50% <=50% closed	closed closed <=50% <=50% <=50% closed	closed closed <=50% <=50% <=50% closed
Cameron	n/a <=50% 70% n/a 70% n/a n/a n/a n/a 70%	n/a 70% 65% n/a 65% n/a n/a n/a 65%	n/a 50% 50% n/a <=50% n/a n/a n/a 50%	n/a 65% <=50% n/a <=50% n/a n/a n/a s3%	n/a 60% 55% n/a 50% n/a n/a n/a <=50%	n/a 53% 50% n/a 51% n/a n/a n/a 52%	n/a 52% <=50% n/a <=50% n/a n/a n/a <=50%	n/a 60% <=50% n/a <=50% <=50% n/a <=50% n/a closed	n/a 55% <=50% n/a <=50% <=50% <=50% n/a n/a closed	n/a 54% <=50% n/a <=50% closed n/a n/a closed	n/a 54% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed	closed closed <=50% <=50% closed closed closed closed closed closed	closed closed <=50% <=50% closed closed closed closed closed closed closed
Cameron	n/a <=50% 70% n/a 70% n/a n/a n/a n/a n/a n/a n/a	n/a 70% 65% n/a 65% n/a n/a n/a 65% n/a	n/a 50% 50% n/a <=50% n/a n/a n/a 50% n/a	n/a 65% <=50% n/a <=50% n/a n/a n/a s3% n/a	n/a 60% 55% n/a 50% n/a n/a n/a <=50%	n/a 53% 50% n/a 51% n/a n/a n/a 52% 52%	n/a 52% <=50% n/a <=50% n/a n/a n/a <=50% <=50%	n/a 60% <=50% n/a <=50% <=50% n/a closed <=50%	n/a 55% <=50% n/a <=50% <=50% n/a n/a closed <=50%	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50%	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50%	n/a <=50% <=50% n/a <=50% closed n/a n/a closed <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed <=50%	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed <=50%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50%	closed closed <=50% <=50% <=50% closed closed closed closed closed closed <=50%	closed closed <=50% <=50% closed closed closed closed closed closed closed closed
Cameron	n/a <=50% 70% n/a 70% n/a n/a n/a n/a 70%	n/a 70% 65% n/a 65% n/a n/a n/a 65%	n/a 50% 50% n/a <=50% n/a n/a n/a 50%	n/a 65% <=50% n/a <=50% n/a n/a n/a s3%	n/a 60% 55% n/a 50% n/a n/a n/a <=50%	n/a 53% 50% n/a 51% n/a n/a n/a 52%	n/a 52% <=50% n/a <=50% n/a n/a n/a <=50%	n/a 60% <=50% n/a <=50% <=50% n/a <=50% n/a closed	n/a 55% <=50% n/a <=50% <=50% <=50% n/a n/a closed	n/a 54% <=50% n/a <=50% closed n/a n/a closed	n/a 54% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed	closed closed <=50% <=50% closed closed closed closed closed closed	closed closed <=50% <=50% closed closed closed closed closed closed closed
Cameron	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a	n/a 50% 50% n/a <=50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a n/a n/a n/a -50% <=50% n/a n/a n/a n/a n/a	n/a 53% 50% n/a 51% n/a n/a n/a n/a s2% 52% n/a n/a n/a	n/a 52% <=50% n/a <=50% n/a n/a n/a n/a <=50% <=50% n/a n/a n/a n/a	n/a 60% <=50% n/a <=50% e=50% n/a closed <=50% n/a	n/a 55% <=50% n/a <=50% -=50% n/a n/a closed <=50% n/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a	n/a <=50% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50% n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a closed =50% 100% n/a n/a	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94%	closed closed <=50% <=50% c=50% closed closed closed closed closed closed closed pending	closed closed <=50% <=50% closed closed closed closed closed closed closed closed closed pending
Cameron	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a	n/a 50% 50% n/a <=50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a n/a n/a n/a -50% <=50% n/a n/a -50% -50% n/a -7/a -7/a -7/a -50%	n/a 53% 50% n/a 51% n/a n/a n/a n/a s2% s2% n/a n/a n/a s4%	n/a 52% <=50% n/a <=50% n/a n/a n/a n/a <=50% <=50% n/a n/a n/a 65%	n/a 60% <=50% n/a <=50% <=50% n/a n/a n/a closed <=50% n/a n/a n/a 90%	n/a 55% <=50% n/a <=50% -=50% n/a n/a closed <=50% n/a n/a n/a r/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a a losed <=50% n/a n/a 82%	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a show the first term of t	n/a <=50% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50% n/a n/a <=50% n/a n/a sey%	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100% 100%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94% 100%	closed c	closed closed <=50% <=50% closed closed closed closed closed closed closed closed closed self pending pending 81%
Cameron Collin	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a	n/a 50% 50% n/a <=50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a n/a n/a n/a -50% <=50% n/a n/a n/a n/a n/a	n/a 53% 50% n/a 51% n/a n/a n/a n/a s2% 52% n/a n/a n/a	n/a 52% <=50% n/a <=50% n/a n/a n/a n/a <=50% <=50% n/a n/a n/a n/a	n/a 60% <=50% n/a <=50% <=50% n/a n/a closed <=50% n/a	n/a 55% <=50% n/a <=50% -=50% n/a n/a closed <=50% n/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a	n/a <=50% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50% n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a closed =50% 100% n/a n/a	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94%	closed closed <=50% <=50% <=50% closed closed closed closed closed closed closed pending <=50%	closed closed <=50% <=50% closed closed closed closed closed closed closed closed closed pending
Cameron Collin Collin Collin Collin Collin Collin	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a 65% n/a 65% n/a n/a n/a 65% n/a	n/a 50% 50% n/a <=50% n/a n/a n/a n/a 50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a n/a n/a <=50% <=50% n/a	n/a 53% 50% n/a 51% n/a n/a n/a 52% 52% n/a	n/a 52% <=50% n/a <=50% n/a n/a n/a <=50% n/a n/a n/a 65% n/a 66% n/a	n/a 60% <=50% n/a <=50% <=50% n/a n/a closed <=50% n/a	n/a 55% <=50% n/a <=50% <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a	n/a <=50% <=50% n/a <=50% closed n/a closed <=50% n/a n/a n/a 100% n/a	n/a <=50% <=50% n/a closed closed n/a closed closed n/a n/a closed <=50% 94% n/a n/a n/a n/a n/a n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50% 58% n/a n/a n/a 105% n/a	n/a <=50% <=50% n/a closed closed n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed =250% 100% 100% 100% 100% n/a	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94% 100% n/a 87% n/a	closed closed <=50% <=50% closed closed closed closed closed closed elosed closed pending closed pending closed closed	closed closed <=50% <=50% closed closed closed closed closed closed closed closed closed d=50% 77% pending pending 81% closed pending closed
Cameron Collin Collin Collin Collin Collin	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a	n/a 50% 50% n/a <=50% n/a n/a n/a n/a 50% n/a	n/a 65% <=50% n/a <=50% n/a	n/a 60% 55% n/a 50% n/a	n/a 53% 50% n/a 51% n/a n/a n/a n/a n/a n/a 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	n/a 52% <=50% n/a <=50% n/a n/a n/a n/a n/a n/a n/a 65% n/a n/a	n/a 60% <=50% n/a <=50% n/a <=50% n/a closed <=50% n/a n/a closed <=90% n/a n/a n/a 100%	n/a 55% <=50% n/a <=50% n/a c=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a a description n/a n/a n/a n/a 100%	n/a 54% <=50% n/a <=50% closed n/a closed <=50% n/a n/a closed <=50% n/a n/a n/a 94%	n/a <=50% <=50% n/a <=50% closed n/a closed <=50% n/a n/a n/a closed <=50% n/a n/a n/a n/a 100%	n/a <=50% <=50% n/a closed closed n/a n/a closed <=50% 94% n/a n/a 101%	n/a <=50% <=50% n/a closed closed n/a n/a <=50% <=50% 58% n/a n/a a9% n/a 105%	n/a <=50% <=50% n/a closed closed closed closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100% 100% 100% 100%	n/a <=50% <=50% <=50% <50% <50sed closed n/a n/a closed <=50% 100% 95% 100% 94% 100% n/a n/a	closed closed <=50% <=50% <=50% <=50% closed closed closed closed closed e=50% pending <=50% pending closed pending	closed closed <=50% <=50% c=50% closed closed closed closed closed closed closed e=50% 77% pending pending 81% closed pending
Cameron Collin	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a 65% n/a 65% n/a n/a n/a 65% n/a	n/a 50% 50% n/a <=50% n/a n/a n/a n/a n/a 50% n/a n/a 50% n/a	n/a 65% <=50% n/a <>50% n/a	n/a 60% 55% n/a 50% n/a n/a n/a	n/a 53% 50% n/a 51% n/a n/a n/a 52% 52% n/a	n/a 52% <=50% n/a <=50% n/a	n/a 60% <=50% n/a <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a 55% <=50% n/a <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a 100% n/a 83%	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a a closed <=50% n/a	n/a <=50% <=50% n/a <=50% closed n/a n/a closed	n/a <=50% <=50% n/a closed closed n/a n/ae closed n/a n/a n/ae 101%	n/a <=50% <=50% closed n/a n/a <=50% closed n/a n/a <=50% <=50% n/a n/a 105% n/a 100%	n/a <=50% <=50% n/a closed closed closed closed n/a n/a 100% n/a 100% n/a 100%	n/a <=50% <=50% <=50% c=50% closed n/a n/a closed 100% 100% 100% 100% n/a n/a n/a	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94% 100% n/a 87% n/a	closed closed <=50% <=50% closed closed closed closed closed closed closed pending closed	closed closed <=50% <=50% cised closed closed closed closed closed pending a1% closed
Cameron Collin	n/a <=50% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a n/a n/a 65% n/a	n/a 50% 50% 50% n/a -50% n/a n/a -50% n/a	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a	n/a 53% 50% n/a 51% n/a n/a n/a 52% 52% n/a	n/a 52% <=50% n/a	n/a 60% <=50% <=50% n/a n/a closed n/a n/a n/a 100% n/a 100% n/a n/a n/a	n/a 55% <=50% n/a <=50% n/a c=50% n/a n/a closed closed n/a n/a n/a n/a n/a 100% n/a	n/a 54% <=50% closed n/a n/a closed n/a n/a closed n/a n/a closed n/a n/a n/a n/a n/a n/a n/a closed	n/a 54% <=50% closed n/a n/a closed n/a n/a closed <=50% n/a	n/a <=50% <=50% online closed n/a n/a closed n/a n/a closed n/a n/a n/a n/a n/a 100% n/a 100% n/a 50% <=50% online closed n/a n/a n/a n/a n/a n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed closed n/a n/a 101% n/a 101% n/a 1011% c=50% n/a 101% n/a 101% n/a 101% n/a 101% n/a	n/a <=50% <=50% <=50% closed closed n/a closed n/a n/a s=50% 58% n/a n/a 105% n/a 100% <=50% n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed 100% n/a 100% n/a 100% n/a 100% c=50% closed closed closed closed closed n/a n/a closed closed closed closed closed closed closed closed closed	n/a <=50% <=50% <=50% closed n/a n/a closed 100% 100% 100% 100% n/a 100% n/a <=50% c=50% c=50% closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed =50% 95% 100% 94% 100% n/a 87% n/a n/a c=50% 50% closed	closed closed <=50% <=50% closed closed closed closed closed closed closed pending closed pending closed closed closed closed closed <=50% pending closed	closed closed <=50% <=50% closed closed closed closed closed closed desed closed desed closed pending closed
Cameron Collin	n/a <=50% 70% n/a 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a	n/a 50% 50% n/a -50% n/a n/a -50% n/a	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a n/a 60% 55% n/a 60% 60% 60% 60% 60% 60% 60% 60% 60% 60%	n/a 53% 50% n/a 51% n/a n/a 52% 52% n/a n/a n/a n/a n/a n/a s4% n/a <=50% n/a n/a n/a n/a n/a	n/a 52% <=50% n/a 65% n/a	n/a 60% <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a n/a 100% n/a n/a n/a n/a n/a	n/a 55% <=50% n/a <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a 100% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a 100% n/a 179% <=50% <=50%	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a n/a s5% n/a 94% n/a	n/a <=50% <=50% <=50% n/a closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a s4% n/a 100% n/a 50% <=50% <=50%	n/a <=50% <=50% <=50% n/a closed closed n/a closed <=50% 94% n/a 101% n/a 101% n/a 101%	n/a <=50% <=50% n/a closed closed n/a	n/a <=50% <=50% <=50% n/a closed closed n/a n/a 100% n/a 100% n/a 100% n/a 100%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100% 100% 100% n/a 100% n/a	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% 94% 100% n/a 87% n/a n/a n/a s=50% 50%	closed closed closed <=50% <=50% closed closed closed closed closed closed pending closed pending closed closed closed <=50% pending closed	closed closed <=50% <=50% closed
Cameron Collin	n/a <=50% 70% n/a 70% n/a 70% n/a n/a 70% n/a	n/a 70% 65% n/a 65% n/a 65% n/a n/a 65% n/a n/a 65% n/a	n/a 50% 50% n/a <=50% n/a	n/a 65% <=50% n/a n/a 153% n/a 153% n/a 16 153% n/a 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	n/a 60% 55% n/a 50% n/a 50% n/a n/a n/a	n/a 53% 50% n/a 51% n/a 51% n/a 52% 52% n/a n/a 164% n/a 174 174 174 174 174 174 174 174 174 174	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a <=50% n/a closed <=50% n/a	n/a 55% <=50% n/a <=50% n/a closed <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a n/a n/a 100% n/a 77% <=50% <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a closed <=50% n/a n/a n/a n/a n/a n/a 85% n/a 94% <=50% <=50%	n/a <=50% <=50% n/a n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a 100% n/a 50% <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed <=50% 94% n/a 101% n/a 101% n/a 101% n/a 101% c=50% n/a 101% c=50% n/a 101% closed closed	n/a <=50% <=50% <=50% n/a closed closed n/a n/a n/a n/a n/a 105% n/a 105% n/a 100% <=50% <=50% c=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a n/a 100% n/a 100% n/a 100% n/a 100% closed <=50% closed n/a closed closed closed closed closed closed	n/a <=50% <=50% closed closed n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% n/a 87% n/a n/a <=50% 50% closed n/a closed closed closed closed	closed closed <=50% <=50% closed closed closed closed closed closed closed pending closed pending closed <=50% pending closed	closed closed <=50% <=50% closed closed closed closed closed closed sed closed
Cameron Collin Comal Comal Comal Comal Comal Comal Comal Comal	n/a <=50% 70% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a	n/a 50% 50% 7/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a n/a 50%	n/a 53% 50% n/a 51% n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a c=50% n/a n/a closed <=50% n/a	n/a 55% <=50% n/a <=50% n/a c=50% n/a n/a closed <=50% n/a n/a 100% n/a 100	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a	n/a 54% <=50% closed n/a n/a closed <=50% n/a	n/a <=50% <=50% n/a closed n/a n/a closed closed n/a	n/a <=50% <=50% o=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% <=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed 100% n/a 100% n/a 100% n/a 100% c=50% closed n/a closed <=50%	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 100% 100% 100% 100% n/a 100% n/a cspp n/a cspp closed <=50% closed <=50% closed <=50% closed closed <=50%	n/a <=50% <=50% <=50% c=50% closed closed n/a n/a closed <=50% 95% 100% 94% n/a n/a n/a n/a n/a c=50% closed n/a closed <=50%	closed closed <=50% <=50% closed closed closed closed closed closed closed pending closed pending closed	closed closed <=50% <=50% closed closed closed closed closed closed closed descolor pending pending al% closed pending closed
Cameron Collin	n/a <=50% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 66% n/a	n/a 50% 50% n/a -50% n/a n/a -50% n/a	n/a 65% <=50% n/a n/a 1	n/a 60% 55% n/a 50% n/a n/a 50% n/a n/a <=50%	n/a 53% 50% n/a 51% n/a n/a 51% 52% 52% 62% n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a =50% n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a 100% n/a n/a n/a closed <=50% n/a closed closed closed	n/a 55% <=50% n/a <=50% n/a c=50% n/a closed <=50% n/a n/a n/a n/a n/a 100% n/a 83% <=50% n/a a closed closed closed	n/a 54% <=50% n/a closed n/a closed <=50% n/a n/a closed <=50% n/a n/a n/a 100% n/a 100% n/a closed closed closed	n/a 54% <=50% n/a n/a closed n/a n/a closed <=50% n/a	n/a <=50% <=50% n/a closed n/a closed <=50% n/a n/a closed <=50% n/a n/a 10% n/a 10% n/a 50% <=50% n/a closed closed closed	n/a <=50% <=50% n/a closed closed n/a n/a closed <=50% 94% n/a 101% n/a 101% n/a 101% n/a 101% c=50% n/a 101% c=50% n/a 101% closed closed	n/a <=50% <=50% <=50% n/a closed closed n/a n/a n/a n/a n/a 105% n/a 105% n/a 100% <=50% <=50% c=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a n/a 100% n/a 100% n/a 100% n/a 100% closed <=50% closed n/a closed closed closed closed closed closed	n/a <=50% <=50% closed closed n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed <=50% 95% 100% n/a 87% n/a n/a <=50% 50% closed n/a closed closed closed closed	closed closed <=50% <=50% closed closed closed closed closed closed closed pending closed pending closed <=50% pending closed	closed closed <=50% <=50% closed
Cameron Collin Coll	n/a <=50% 70% n/a n/a 70% n/a	n/a 70% 65% n/a 65% n/a 65% n/a n/a 65% n/a n/a 65% n/a	n/a 50% 50% n/a <=50% n/a n/a n/a 50% n/a	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a 50% n/a n/a	n/a 53% 50% n/a 51% n/a 51% n/a 52% 52% n/a n/a 54% n/a n/a 54% n/a n/a n/a closed closed n/a n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a <=50% n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a closed n/a	n/a 55% <=50% n/a <=50% n/a closed <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a n/a closed <=50% n/a	n/a 54% <=50% n/a <=50% closed n/a closed <=50% n/a	n/a <=50% <=50% n/a n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a s4% n/a 100% n/a 50% <=50%	n/a <=50% <=50% n/a closed closed n/a n/a closed =50% 94% n/a n/a n/a 101% ==50% ==50% n/a n/a 101% c=50% c=50% n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a 105% <=50% 58% n/a 105% 105% 105% 107/a 100% <=50% c=50% c=50% c=50% c=50% n/a n/a n/a n/a	n/a <=50% <=50% n/a closed closed n/a closed =50% 100% n/a 100% n/a 100% n/a 100% c=50% closed n/a closed =50% 63%	n/a <=50% <=50% c=50% closed closed n/a n/a closed =250% 100% 100% 100% 100% n/a 100% n/a c=50% closed n/a closed closed closed n/a closed closed n/a closed	n/a <=50% <=50% closed closed n/a n/a closed =50% 95% 100% n/a 87% n/a n/a closed closed n/a closed	closed c	closed closed <=50% <=50% closed
Cameron Collin Coll	n/a <=50% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a	n/a 50% 50% 7/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a n/a 50%	n/a 53% 50% n/a 51% n/a n/a 51% 52% 52% 52% n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a closed closed closed n/a	n/a 55% <=50% n/a -55% <=50% n/a -50% n/a -10, -10, -10, -10, -10, -10, -10, -10,	n/a 54% <=50% n/a n/a closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a 100% n/a 100% n/a closed closed closed n/a	n/a 54% <=50% n/a n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a n/a s5% n/a 94% n/a closed closed closed n/a	n/a <=50% <=50% n/a closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a 100% n/a 50% <=50% <=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed closed n/a n/a 101% n/a 50% <=50% n/a n/a 104% 6=50% 55% 55% 56%	n/a <=50% <=50% oliver of the control of the contro	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed 100% 100% 100% 100% 100% closed -=50% closed -=50% closed -=50% closed -=50% closed -=50% 50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50%	n/a <=50% <=50% c=50% closed n/a n/a closed closed 100% 95% 100% n/a 87% n/a n/a c=50% 50% closed closed closed -50% 50% 50% <=50% 50%	closed c	closed c
Cameron Collin Coll	n/a <=50% 70% n/a	n/a 70% 65% n/a n/a 65% n/a n/a 65% n/a	n/a 50% 50% 50% n/a n/a c=50% n/a	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a n/a 50% n/a n/a n/a -=50% -=50% n/a	n/a 53% 50% n/a 51% n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a n/a closed closed n/a n/a 100% n/a n/a n/a closed n/a	n/a 55% <=50% n/a <=50% n/a c=50% n/a n/a closed closed n/a n/a 100% n/a 10	n/a 54% <=50% closed n/a n/a closed closed n/a	n/a 54% <=50% closed n/a n/a closed closed n/a	n/a <=50% <=50% n/a <=50% closed n/a n/a closed closed n/a n/a n/a n/a n/a n/a 100%	n/a <=50% <=50% o=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% c=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed =50% 100% n/a 100% n/a 100% n/a 100% c=50% closed closed -50% <=50% -50% <=50% <=50% <=50%	n/a <=50% <=50% closed closed n/a n/a closed 100% 100% 100% 100% n/a 100% n/a closed closed closed <=50% closed closed <=50% closed clo	n/a <=50% <=50% closed closed n/a n/a closed =50% 95% 100% n/a 100% n/a s7% n/a n/a closed closed closed closed closed =50% 50% closed	closed closed <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50	closed closed <=50% <=50% closed clos
Cameron Collin Coll	n/a <=50% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a	n/a 50% 50% 7/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1	n/a 65% <=50% n/a	n/a 60% 55% n/a 50% n/a n/a 50%	n/a 53% 50% n/a 51% n/a n/a 51% 52% 52% 52% n/a	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a closed closed closed n/a	n/a 55% <=50% n/a -55% <=50% n/a -50% n/a -10, -10, -10, -10, -10, -10, -10, -10,	n/a 54% <=50% n/a n/a closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a 100% n/a 100% n/a closed closed closed n/a	n/a 54% <=50% n/a n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a n/a s5% n/a 94% n/a closed closed closed n/a	n/a <=50% <=50% n/a closed n/a n/a closed <=50% n/a n/a n/a n/a n/a n/a 100% n/a 50% <=50% <=50% n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed closed n/a n/a 101% n/a 50% <=50% n/a n/a 104% 6=50% 55% 55% 56%	n/a <=50% <=50% oliver of the control of the contro	n/a <=50% <=50% n/a closed closed n/a n/a closed	n/a <=50% <=50% <=50% closed closed n/a n/a closed 100% 100% 100% 100% 100% closed -=50% closed -=50% closed -=50% closed -=50% closed -=50% 50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50% -=50%	n/a <=50% <=50% c=50% closed n/a n/a closed closed 100% 95% 100% n/a 87% n/a n/a c=50% 50% closed closed closed -50% 50% 50% <=50% 50%	closed c	closed c
Cameron Collin Col	n/a <=50% 70% n/a	n/a 70% 65% n/a 65% n/a n/a 65% n/a n/a 65% n/a n/a 65% n/a	n/a 50% 50% n/a -50% n/a	n/a 66% <=50% n/a n/a n/a 153% n/a n/a 53% n/a	n/a 60% 55% n/a 50% n/a n/a n/a n/a	n/a 53% 50% n/a n/a 151% n/a n/a 152% 52% n/a n/a 154% n/a 164 174 184 184 184 184 184 184 184 184 184 18	n/a 52% <=50% n/a	n/a 60% <=50% n/a <=50% n/a closed <=50% n/a n/a n/a closed n/a	n/a 55% <=50% n/a <=50% n/a closed <=50% n/a n/a n/a n/a 100% n/a 100% n/a 100% n/a 100% n/a n/a 100% n/a	n/a 54% <=50% n/a closed n/a n/a closed <=50% n/a	n/a 54% <=50% n/a 1/a closed n/a n/a closed <=50% n/a	n/a <=50% <=50% n/a n/a <=50% closed n/a n/a closed <=50% n/a n/a n/a 100% 50% <=50% n/a n/a closed closed n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a closed -50% 94% n/a 101% -50% -50% n/a 101% -55% -55% n/a 55% 53% -56% n/a	n/a <=50% <=50% n/a closed closed n/a n/a closed n/a n/a n/a =50% <=50% 58% n/a 105% n/a 100% <=50% <=50% n/a closed <=50% n/a n/a n/a n/a n/a n/a n/a n/a closed c	n/a <=50% <=50% n/a closed closed n/a n/a closed 100% n/a 100% n/a 100% n/a 100% c=50% closed closed n/a 100% n/a 100% c=50% closed closed n/a closed n/a n/a n/a 100% c=50% closed n/a n/a	n/a <=50% <=50% closed closed n/a n/a closed 100% 100% 100% 100% n/a 100% 100% n/a closed closed closed closed -50% closed closed -50% -50% <=50% <=50% <=50% <=50% <=50% <=50%	n/a <=50% <=50% closed closed n/a n/a closed =50% 95% 100% n/a n/a n/a closed =50% 50% closed closed =50% 50% closed =50% 50% =50% 55%	closed c	closed closed <=50% <=50% closed clos

CAD County	2006 Inv. Appraise d Value as a % of HCN	2007 Inv. Appraise d Value as a % of HCN	2008 Inv. Appraise d Value as a % of HCN	2009 Inv. Appraise d Value as a % of HCN	2010 Inv. Appraise d Value as a % of HCN	2011 Inv. Appraise d Value as a % of HCN	2012 Inv. Appraise d Value as a % of HCN	2013 Inv. Appraise d Value as a % of HCN	2014 Inv. Appraise d Value as a % of HCN	2015 Inv. Appraise d Value as a % of HCN	2016 Inv. Appraise d Value as a % of HCN	2017 Inv. Appraise d Value as a % of HCN	2018 Inv. Appraise d Value as a % of HCN	2019 Inv. Appraise d Value as a % of HCN	2020 Inv. Appraise d Value as a % of HCN	2021 Inv. Appraise d Value as a % of HCN	2022 Inv. Appraise d Value as a % of HCN	2023 Inv. Appraise d Value as a % of HCN	2024 Inv. Appraise d Value as a % of HCN
Dallas	n/a	<=50%	50%	50%	<=50%	64%	<=50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed
Dallas Dallas	n/a n/a	n/a n/a	50% n/a	<=50% <=50%	<=50% <=50%	54% closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Dallas	n/a	n/a	n/a	n/a	<=50%	55%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Dallas	n/a	n/a	n/a	n/a	<=50%	54%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Dallas	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed						
Dallas Dallas	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	closed <=50%	closed <=50%						
Dallas	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed						
Dallas	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed						
Dallas	n/a	50%	50%	50%	<=50%	55%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	closed	closed
Dallas Dallas	n/a n/a	n/a n/a	n/a n/a	<=50% n/a	<=50% n/a	<=50% n/a	<=50% 53%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	58% 56%	<=50% <=50%	52% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	closed	closed
Dallas	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	closed	closed	closed
Dallas	n/a	50%	<=50%	<=50%	<=50%	66%	<=50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed
Denton Denton	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 50%	n/a 50%	n/a 56%	<=50% 50%	<=50% 53%	<=50% <=50%	<=50% <=50%						
Denton	n/a	n/a	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed
Ector	n/a	n/a	n/a	n/a	n/a	n/a	50%	50%	50%	50%	50%	<=50%	<=50%						
Ector	n/a	<=50%	50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Ector El Paso	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 71%	n/a 71%	n/a 71%	n/a 71%	n/a pending	closed pending	closed						
El Paso	n/a	n/a	n/a	n/a	n/a	n/a	71%	71%	71%	71%	pending	pending	pending						
El Paso	n/a	n/a	n/a	n/a	n/a	n/a	71%	71%	71%	71%	pending	pending	pending						
El Paso	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	71% 71%	closed	closed pending	closed <=50%						
Fort Bend	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	50%	50%	50%	50%	<=50%	53%						
Fort Bend	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	50%	50%	50%	50%						
Fort Bend	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	closed	closed
Fort Bend Galveston	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	<=50% n/a	<=50% n/a	<=50% 50%	n/a <=50%	n/a <=50%	closed <=50%	closed 50%						
Galveston	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed						
Gregg	n/a	n/a	n/a	n/a	78%	61%	75%	69%	72%	62%	<=50%	70%	72%	99%	80%	98%	98%	pending	<=50%
Gregg Gregg	n/a n/a	n/a n/a	n/a n/a	n/a n/a	96% 97%	77% 75%	70% 66%	77% 65%	81% 71%	60% 66%	<=50% 55%	95% 86%	92% 98%	98% 98%	70% 86%	98% 98%	98% 98%	pending	<=50% <=50%
Gregg	n/a	n/a	n/a	n/a	n/a	n/a	129%	66%	68%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Gregg	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	96%	<=50%	86%	<=50%						
Gregg Harris	n/a n/a	98% n/a	97% n/a	52% n/a	100% n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed n/a	closed 68%	closed 50%	closed 50%	closed 50%	closed 50%	closed <=50%	closed 50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	75%	50%	50%	50%	50%	<=50%	50%						
Harris	n/a	n/a	n/a	n/a	n/a	n/a	71%	50%	50%	<=50%	<=50%	<=50%	51%						
Harris Harris	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	71% 71%	50% 50%	<=50% 50%	50% 50%	<=50% <=50%	<=50% <=50%	<=50% 50%						
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	50%	<=50%	<=50%	<=50%	<=50%						
Harris	n/a	n/a	n/a	n/a	n/a	n/a	71%	<=50%	50%	<=50%	50%	<=50%	<=50%						
Harris	n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	70% 71%	50% 50%	50% 50%	<=50% 50%	<=50% 50%	<=50% <=50%	<=50% <=50%
Harris Harris	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a n/a	71%	50%	50%	50%	<=50%	50%	<=50% <=50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	71%	<=50%	<=50%	51%	<=50%	50%	<=50%						
Harris	n/a	n/a	n/a	n/a	n/a	n/a	71%	50%	n/a	<=50%	50%	50%	50%						
Harris Harris	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	71% 71%	<=50% <=50%	50% 50%	<=50% 50%	50% 50%	51% 51%	<=50% <=50%						
Harris	n/a	n/a	n/a	n/a	n/a	n/a	71%	71%	50%	50%	<=50%	51%	50%						
Harris		/	n/a	n/a	n/a	n/a	n/a	n/a n/a	n/a	n/a	n/a	n/a	71%	50%	50%	50%	<=50%	51%	<=50%
	n/a	n/a		I-					n/a	n/a	n/a	n/a	71%	50%	<=50%	50%	50%	51%	50%
Harris Harris	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	50%	<=50%	57%	50%
	n/a	n/a	n/a	1					n/a n/a		n/a n/a	n/a n/a	n/a 61%	n/a 71%	<=50% n/a	50% n/a	<=50% n/a	57% closed	50% closed
Harris Harris Harris	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a	61% n/a	71% n/a	n/a n/a	n/a n/a	n/a <=50%	closed	closed
Harris Harris Harris Harris	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	61% n/a n/a	71% n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a <=50% n/a	closed closed closed	closed closed closed
Harris Harris Harris	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a	61% n/a	71% n/a	n/a n/a	n/a n/a	n/a <=50%	closed	closed
Harris Harris Harris Harris Harris Harris Harris	n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a 100% n/a	n/a n/a n/a n/a n/a n/a 77% n/a	n/a n/a n/a n/a n/a 51% n/a	n/a n/a n/a n/a n/a <=50% n/a	n/a n/a n/a n/a n/a <=50% n/a	n/a n/a n/a n/a n/a <=50% n/a	61% n/a n/a 71% <=50% n/a	71% n/a n/a <=50% <=50% n/a	n/a n/a n/a closed <=50% n/a	n/a n/a n/a closed n/a <=50%	n/a <=50% n/a closed n/a <=50%	closed closed closed closed n/a <=50%	closed closed closed closed n/a pending
Harris Harris Harris Harris Harris Harris Harris Harris Harris	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a 100% n/a 65%	n/a n/a n/a n/a n/a n/a 77% n/a 83%	n/a n/a n/a n/a 51% n/a 53%	n/a n/a n/a n/a n/a <=50% n/a 66%	n/a n/a n/a n/a <=50% n/a <=50%	n/a n/a n/a n/a <=50% n/a <=50%	61% n/a n/a 71% <=50% n/a 53%	71% n/a n/a <=50% <=50% n/a <=50%	n/a n/a n/a closed <=50% n/a <=50%	n/a n/a n/a closed n/a <=50% n/a	n/a <=50% n/a closed n/a <=50% n/a	closed closed closed closed n/a <=50% n/a	closed closed closed closed n/a pending n/a
Harris Harris Harris Harris Harris Harris Harris	n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a 100% n/a	n/a n/a n/a n/a n/a n/a 77% n/a	n/a n/a n/a n/a n/a 51% n/a	n/a n/a n/a n/a n/a <=50% n/a	n/a n/a n/a n/a n/a <=50% n/a	n/a n/a n/a n/a n/a <=50% n/a	61% n/a n/a 71% <=50% n/a	71% n/a n/a <=50% <=50% n/a	n/a n/a n/a closed <=50% n/a	n/a n/a n/a closed n/a <=50%	n/a <=50% n/a closed n/a <=50%	closed closed closed closed n/a <=50%	closed closed closed closed n/a pending
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a 100% n/a 65% n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a 77% n/a 83% n/a	n/a n/a n/a n/a 51% n/a 53% n/a	n/a n/a n/a n/a n/a n/a -50% n/a 66% n/a	n/a n/a n/a n/a n/a <=50% n/a <=50% n/a	n/a n/a n/a n/a n/a <=50% n/a <=50% n/a	61% n/a n/a 71% <=50% n/a 53% n/a	71% n/a n/a <=50% <=50% n/a <=50% n/a	n/a n/a n/a closed <=50% n/a <=50%	n/a n/a n/a closed n/a <=50% n/a 50%	n/a <=50% n/a closed n/a <=50% n/a 50%	closed closed closed n/a <=50% n/a <=50%	closed closed closed closed n/a pending n/a <=50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a 100% n/a 65%	n/a	n/a n/a n/a n/a n/a 51% n/a 53% n/a 52% n/a 54%	n/a n/a n/a n/a n/a n/a c=50% n/a 66% n/a 71% n/a 61%	n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50%	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50%	71% n/a n/a <=50% <=50% n/a <=50% n/a <=50% n/a <=50% n/a 50%	n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a n/a	closed closed closed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a	closed closed closed n/a pending n/a <=50% n/a <=50% n/a
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a 100% n/a 65% n/a <=50% n/a 65% n/a n/a	n/a	n/a n/a n/a n/a n/a 51% n/a 53% n/a 52% n/a 54% n/a	n/a n/a n/a n/a n/a n/a n/a n/a c=50% n/a 66% n/a 71% n/a 61% n/a	n/a n/a n/a n/a n/a -50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50% n/a	71% n/a n/a <=50% <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	n/a n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	n/a n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50%	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a 50% n/a <=50%	closed closed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	closed closed closed n/a pending n/a <=50% n/a <=50% n/a <=50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a 100% n/a 65%	n/a	n/a n/a n/a n/a n/a 51% n/a 53% n/a 52% n/a 54%	n/a n/a n/a n/a n/a n/a c=50% n/a 66% n/a 71% n/a 61%	n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50%	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50%	71% n/a n/a <=50% <=50% n/a <=50% n/a <=50% n/a <=50% n/a 50%	n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a n/a	closed closed closed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a	closed closed closed n/a pending n/a <=50% n/a <=50% n/a
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a 100% n/a 65% n/a 65% n/a 65% n/a <=50%	n/a	n/a n/a n/a n/a n/a s1% n/a 51% n/a 53% n/a 52% n/a 54% n/a <=50% 64% n/a	n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50% n/a 57%	71% n/a n/a <=50% <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	n/a n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	n/a n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50%	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	closed closed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a <=50% n/a <=50%	closed closed closed n/a pending n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a 100% n/a 65% n/a <=50% n/a 65% n/a <=50% n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a 51% n/a 53% n/a 52% n/a 54% n/a 54% n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a n/a n/a	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50% n/a 57% 52% n/a n/a	71% n/a n/a <=50% -50% n/a <=50% n/a <=50% n/a <=50% n/a 50% n/a <=50% n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a n/a n/a n/a	n/a n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50% 50%	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50% <=50%	closed closed closed closed closed sed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% cs-50% n/a <=50% cs-50% cs-50% cs-50% <=50%	closed closed closed r/a r/a sepanding r/a <=50% r/a <=50% r/a <=50% r/a <=50% r/a <=50%
Harris	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a 65% n/a	n/a	n/a n/a n/a n/a n/a s1% n/a 51% n/a 53% n/a 52% n/a 54% n/a <=50% 64% n/a	n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=55% n/a <=55% n/a n/a 55% <=50% n/a	n/a n/a n/a n/a n/a n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a	61% n/a n/a 71% <=50% n/a 53% n/a <=50% n/a 50% n/a 50% n/a 57% 52% n/a	71% n/a n/a <=50% <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a 50% n/a =50% -=50% n/a	n/a n/a n/a n/a closed <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a	n/a n/a n/a n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50%	n/a <=50% n/a closed n/a <=50% n/a 50% n/a 50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%	closed closed closed n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a n/a <=50% n/a <=50% n/a <=50%	closed closed closed n/a pending n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50% n/a <=50%

CAD County	2006 Inv. Appraise d Value as a % of	2007 Inv. Appraise d Value as a % of	2008 Inv. Appraise d Value as a % of	2009 Inv. Appraise d Value as a % of	2010 Inv. Appraise d Value as a % of	2011 Inv. Appraise d Value as a % of	2012 Inv. Appraise d Value as a % of	2013 Inv. Appraise d Value as a % of	2014 Inv. Appraise d Value as a % of	2015 Inv. Appraise d Value as a % of	2016 Inv. Appraise d Value as a % of	2017 Inv. Appraise d Value as a % of	2018 Inv. Appraise d Value as a % of	2019 Inv. Appraise d Value as a % of	2020 Inv. Appraise d Value as a % of	2021 Inv. Appraise d Value as a % of	2022 Inv. Appraise d Value as a % of	2023 Inv. Appraise d Value as a % of	2024 Inv. Appraise d Value as a % of
	HCN																		
Harris	n/a	50%	50%	closed	closed														
Harris Harris	n/a n/a	<=50% n/a	50% 50%	<=50% <=50%	<=50% <=50%	53% <=50%	60% <=50%	67% 92%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	66% 68%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%
Harris	n/a	<=50%	50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	70%	<=50% <=50%	78%	<=50%	<=50% <=50%	67%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	57%	<=50% <=50%
Harris	n/a	<=50%	50%	<=50%	<=50%	<=50%	57%	81%	54%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	81%	<=50%
Harris	n/a	<=50%	<=50%	<=50%	<=50%	61%	<=50%	<=50%	55%	65%	<=50%	<=50%	closed						
Harris Harris	n/a n/a	n/a n/a	50% n/a	<=50% n/a	64% <=50%	<=50% 58%	64% <=50%	95% 51%	<=50% 70%	<=50% closed	<=50% closed	<=50% closed	closed						
Harris	n/a	n/a	n/a	n/a	n/a	68%	<=50%	57%	<=50%	closed									
Harris	n/a	n/a	n/a	n/a	<=50%	62%	<=50%	58%	closed										
Harris Harris	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	<=50% n/a	<=50% n/a	<=50% n/a	63% n/a	closed n/a	closed	closed						
Harris	n/a	closed	closed																
Harris	n/a	closed	closed																
Harris	n/a n/a	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a 67%	n/a 52%	n/a 58%	n/a <=50%	n/a <=50%	n/a 67%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	closed	closed
Harris Harris	n/a	n/a	n/a	n/a	n/a	n/a	<=50% <=50%	<=50%	<=50%	60%	<=50% <=50%	<=50% <=50%	<=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	closed	closed
Harris	n/a	<=50%	66%	<=50%	n/a	n/a	closed	closed											
Harris	n/a	77%	84%	<=50%	n/a	n/a	closed	closed											
Harris Harris	n/a n/a	n/a 89%	n/a <=50%	closed 50%	closed <=50%	closed <=50%	closed <=50%	closed <=50%											
Harris	n/a	<=50%	<=50%	50%	50%	<=50%	<=50%	50%											
Harris	n/a	91%	88%	<=50%	<=50%	<=50%	<=50%	50%											
Harris Harris	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a n/a	92% 50%	<=50% 52%	<=50% 50%	<=50% 50%	<=50%	<=50% <=50%	50% 50%
Harris	n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a	<=50%	<=50% 50%	50%	<=50%
Harris	n/a	81%	50%	<=50%	closed	closed	closed												
Harrison	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	closed	closed						
Hays Hidalgo	n/a n/a	n/a 50%	n/a 52%	n/a 61%	<=50% 50%	50% <=50%	<=50% <=50%	50% 52%											
Hidalgo	n/a	<=50%	57%	54%	<=50%	50%	<=50%	50%											
Hidalgo	n/a	50%	62%	68%	<=50%	<=50%	<=50%	52%											
Hidalgo Hidalgo	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 57%	n/a 52%	n/a <=50%	n/a <=50%	n/a 50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	<=50% n/a	50% n/a	50% closed	51% closed
Hidalgo	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	closed						
Hidalgo	n/a	n/a	n/a	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Hidalgo Hidalgo	n/a n/a	n/a n/a	n/a n/a	n/a n/a	<=50% <=50%	55% <=50%	52% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% 60%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%
Hidalgo	n/a	n/a	n/a	n/a	<=50%	55%	closed												
Hidalgo	n/a	n/a	n/a	n/a	59%	56%	52%	closed											
Hidalgo	n/a	n/a	n/a	<=50%	Closed	closed n/a	closed	closed											
Hidalgo Hidalgo	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a 54%	n/a 51%	n/a <=50%	n/a n/a	n/a	closed	closed						
Hidalgo	n/a	closed	closed																
Hidalgo	n/a	closed	closed																
Hidalgo Hidalgo	n/a n/a	closed	closed																
Hidalgo	n/a	closed	closed																
Hidalgo	n/a	closed	closed																
Hidalgo Hidalgo	n/a n/a	n/a <=50%	<=50% <=50%	<=50% <=50%	closed <=50%	closed													
Hidalgo	<=50%	<=50%	50%	<=50%	53%	54%	54%	<=50%	<=50%	closed									
Hidalgo	n/a	n/a	<=50%	<=50%	53%	56%	closed												
Hidalgo	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a 53%	n/a 53%	n/a 52%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a	n/a <=50%	n/a <=50%	n/a <=50%	n/a	n/a	closed	closed
Hidalgo Hidalgo	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% 50%	54%	<=50%	52% <=50%	<=50% <=50%	n/a n/a	n/a n/a	closed closed	closed							
Hidalgo	<=50%	<=50%	50%	<=50%	<=50%	56%	59%	57%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	closed	closed
Hidalgo	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	50%	75%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	closed	closed
Hidalgo Hidalgo	<=50% <=50%	<=50% <=50%	50% <=50%	51% <=50%	54% 50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% 50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	n/a n/a	n/a n/a	closed	closed
Hidalgo	n/a	<=50%	<=50%	closed	closed														
Hidalgo	n/a	<=50%	<=50%	closed	closed														
Hidalgo	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a	n/a n/a	<=50% <=50%	<=50% <=50%	closed	closed
Hidalgo Hidalgo	n/a n/a	<=50% <=50%	<=50% <=50%	closed	closed														
Hidalgo	n/a	<=50%	<=50%	<=50%	<=50%														
Hidalgo	<=50%	<=50%	<=50%	<=50%	<=50%	56%	closed												
Hidalgo Hidalgo	n/a 73%	n/a 50%	n/a 50%	n/a <=50%	<=50% <=50%	56% 56%	63% 52%	<=50% 54%	<=50% 50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	n/a n/a	n/a n/a	closed	closed
Hidalgo	n/a	closed	closed																
Hidalgo	n/a	closed	closed																

Appendix				1	1	1		1		1	1		ı				ı	1	ı	
Control Cont		2006 Inv.	2007 lnv.	2008 lnv.	2009 lnv.	2010 lnv.	2011 lnv.	2012 lnv.	2013 lnv.	2014 lnv.	2015 lnv.	2016 lnv.	2017 lnv.	2018 Inv.	2019 Inv.	2020 Inv.	2021 lnv.	2022 Inv.	2023 Inv.	2024 lnv.
14 15 15 15 15 15 15 15																				Appraise
125 126	CAD County																			d Value as a % of
Margan Page																				HCN
Margan Page																				
Final	Hidalgo	n/a	closed	closed																
Figure 1												_								closed
Marting																				<=50%
American California Calif																				closed
Martineson Sale Program Prog																				<=50%
Martener 108																				<=50%
	Jefferson	n/a	50%	<=50%	50%	<=50%	<=50%	<=50%	50%											
James																				<=50%
																				closed
Modern																				closed <=50%
Librobox 10%	-																			closed
Lubbook Pinks Pi						-														50%
Librobook New 1979 5974 597	Lubbock	n/a	<=50%	<=50%	51%	<=50%	closed													
Librorian Mail	-																			closed
Mangorida nia 62																				closed
Marwerick Codf/N; Co																				closed
Marteman																				<=50%
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Martingementy na effect of the control of the contr																				closed
Managementy risk																				closed
Macrogramery nisk nisk nisk nisk nisk nisk nisk nisk																				50%
Montgomery nin																				51%
Naces n/a n/a	Montgomery	n/a	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%						
Nameres n/a		n/a		n/a		n/a			<=50%	<=50%	<=50%	<=50%	<=50%							<=50%
Nucces n/a 50% 50% 50% 50% -508ed closed clo																				50%
Nueces nía																				closed
Nueces n/a	-																			closed
Potter-Randal n/a	Nueces											n/a							closed	closed
Enter-Randail n/a	Nueces	n/a	<=50%	50%	closed	closed	closed													
Potter-Randal n/a																				50%
Potter-Randal n/a																				closed
Fusik	-																			closed
San Patricio ri/a																				<=50%
Sheby N/a N/	San Patricio	n/a	n/a		n/a	<=50%	closed													
Smith n/a n/	San Patricio	n/a	n/a	n/a	n/a	<=50%	closed													
Smith n/a n/a n/a n/a n/a c=50% n/a <																				<=50%
Smith n/a n/a<																				<=50%
Smith																				closed
Smith n/a n/a<																				<=50%
Smith n/a c=50% c	Smith		n/a	n/a			n/a	n/a	n/a	n/a		n/a	closed	closed						
Smith																				<=50%
Starr n/a	-																			closed
Starr N/a																				closed
Starr C=50% C=50																				<=50%
Tarrant n/a																				<=50%
Tarrant																				69%
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Terrant																				69%
Terrant n/a	-																			69%
Terrant n/a																				69% 69%
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Tarrant n/a	Tarrant	n/a	70%		71%	69%														
Tarrant n/a																				69%
Tarrant n/a																				69%
Tarrant 82% 80% 77% 60% <=50% 51% <=50% <=50% <=50% <=50% <=50% <=50% <=50% <=50% 55% 70% 70% 70% <=50% 53% 59	rarrant	n/a				1														n/a n/a
	Tarrant	n/a	n/2																	
Tarrant n/a																				59%

	2006 Inv.	2007 Inv.	2008 lnv.	2009 lnv.	2010 lnv.	2011 lnv.	2012 lnv.	2013 lnv.	2014 lnv.	2015 lnv.	2016 lnv.	2017 lnv.	2018 lnv.	2019 lnv.	2020 lnv.	2021 lnv.	2022 Inv.	2023 Inv.	2024 lnv.
	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise	Appraise
CAD County	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value	d Value					
	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN	as a % of HCN					
	11014	TIOI V	TION	l lioi	TIOI V	11014	l loi	TION	HOIV	TIGIT	I IOI	TION	11014	11014	l loi	11014	TION	TION	11011
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	71%	73%	70%	70%	71%	51%	58%
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	70%	70%	70%	70%	71%	69%
Tarrant Tarrant	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	70% 70%	70% 70%	70% 70%	70% 70%	71% 71%	69% 69%
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	70%	70%	70%	70%	71%	69%
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	70%	70%	70%	70%	71%	69%
Tarrant	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	50%	69%	closed	closed	closed	closed	closed
Tarrant	n/a	n/a	n/a	n/a	<=50%	<=50%	50%	58%	50%	<=50%	50%	<=50%	<=50%	68%	70%	70%	64%	68%	52%
Tarrant	n/a	n/a	n/a	n/a	<=50%	<=50%	50%	55%	<=50%	<=50%	50%	50%	<=50%	70%	70%	70%	70%	71%	68%
Tarrant Taylor	n/a n/a	n/a <=50%	n/a <=50%	n/a <=50%	<=50% <=50%	<=50% <=50%	closed closed	closed	closed closed	closed	closed								
Titus	n/a	n/a	n/a	n/a	50%	50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Tom Green	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	50%	<=50%	<=50%	54%	57%
Tom Green	n/a	<=50%	<=50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	50%	50%	50%	<=50%	<=50%
Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	50%	50%	50%	<=50%	<=50%
Travis Travis	n/a <=50%	n/a 64%	n/a 71%	n/a <=50%	n/a 51%	n/a 59%	n/a 60%	n/a 53%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	50% <=50%	50% <=50%	50% <=50%	<=50% <=50%	<=50% <=50%	closed <=50%	closed <=50%
Travis	<=50% <=50%	81%	<=50%	59%	69%	63%	60%	<=50%	<=50% <=50%										
Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Travis	n/a	n/a	n/a	n/a	n/a	n/a	60%	<=50%	<=50%	<=50%	51%	<=50%	<=50%	<=50%	<=50%	50%	50%	<=50%	<=50%
Travis	n/a	n/a	n/a	n/a	n/a	n/a	60%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	50%	<=50%	51%	50%
Travis	n/a	n/a	n/a	80%	58%	70%	60%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Travis Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	closed										
Travis	n/a <=50%	n/a 59%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a <=50%	n/a n/a	n/a n/a	n/a n/a	closed	closed
Travis	<=50%	<=50%	<=50%	<=50%	63%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a	n/a	closed	closed
Travis	n/a	65%	65%	65%	<=50%	80%	closed												
Travis	n/a	64%	65%	65%	<=50%	51%	closed												
Travis	n/a	65%	65%	65%	<=50%	<=50%	closed												
Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Travis Travis	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	<=50% <=50%	50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	closed
Travis	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	50%	65%	<=50%	<=50%	50%	<=50%	<=50%	50%	<=50%	<=50%	<=50%
Upshur	n/a	n/a	n/a	n/a	51%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Uvalde	n/a	<=50%	50%	<=50%	<=50%	<=50%	closed												
Val Verde	n/a	58%	50%	<=50%	<=50%	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed	closed
Victoria	n/a	63%	50%	<=50%	<=50%	81%	closed												
Victoria Victoria	n/a n/a	<=50% 50%	50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	closed												
Victoria	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Victoria	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	<=50%	<=50%	<=50%	closed
Webb	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<=50%	50%	50%	50%	<=50%	<=50%	50%
Webb	<=50%	<=50%	50%	50%	<=50%	57%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	50%	56%	<=50%	<=50%	<=50%	<=50%
Webb	<=50%	50%	50%	50%	<=50%	<=50%	<=50%	50%	50%	<=50%	50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%
Webb	<=50% <=50%	<=50% 50%	50% 50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% 50%	<=50% <=50%	<=50% 70%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% <=50%	<=50% closed	<=50%
Webb Wharton	<=50%	50% <=50%	50% <=50%	<=50% <=50%	<=50% 56%	<=50%	<=50%	<=50%	closed	<=50%	closed	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	closed	closed
Wharton	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Wichita	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	71%	63%	50%	62%
Wichita	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	closed	closed
Willacy	n/a	n/a	n/a	<=50%	<=50%	60%	<=50%	<=50%	67%	98%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	<=50%	n/a	n/a
Williamson	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	113%	<=50%	<=50%	<=50%
Williamson Williamson	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	<=50% n/a	<=50% n/a	<=50% closed	<=50% closed
Williamson	n/a	84%	65%	<=50%	<=50%	<=50%	closed												
	11/4	0470	0070	V=0078	V=0070	\ - 0076	310300	510500	310300	310300	bioscu	510500	310300	310300	310300	Siosca	Siosca	510500	510300