SENIOR SOFTBALL USA

The "One-and-One Count" Survey Results Analysis

EI	N	Λ	١ ١	In	TE	T	١ı	ı١	,
г	IV	м	LI	v	, , ,		٩L	LI	r

TOTAL AGE/GENDER VOTING	<u>VOTES</u>	PERCENT
Retain existing "0-0" count	2,825	54.93%
Implement new "1-1" count	2,318	45.07%
TOTAL	5,143	•
TOTAL MEN VOTING	<u>VOTES</u>	PERCENT
Retain existing "0-0" count	2,528	53.76%
Implement new "1-1" count	× 2,174	46.24%
TOTAL	4,702	1
MEN'S 40-MASTERS	VOTES	PERCENT
Retain existing "0-0" count	× 29	27.6%
Implement new "1-1" count	√ 76	72.4%
SUBTOTAL	105	Ì
MEN'S 50+		
Retain existing "0-0" count	206	40.1%
Implement new "1-1" count	≪ 308	59.9%
SUBTOTAL	514	:
MEN'S 55+		
Retain existing "0-0" count	× 375	43.4%
Implement new "1-1" count	≪ 489	56.6%
SUBTOTAL	864	Ī
MEN'S 60+		
Retain existing "0-0" count	√ 544	51.8%
Implement new "1-1" count	× 506	48.2%
SUBTOTAL	1,050	1
MEN'S 65+		
Retain existing "0-0" count	⋖ 649	60.3%
Implement new "1-1" count	× 427	39.7%
SUBTOTAL	1,076	Ī
MEN'S 70+		
Retain existing "0-0" count	410	64.2%
Implement new "1-1" count	× 229	35.8%
SUBTOTAL	639	Ī
MEN'S 75+		
Retain existing "0-0" count	⋖ 232	67.4%
Implement new "1-1" count	× 112	32.6%
SUBTOTAL	344	
MEN'S 80+		•
Retain existing "0-0" count	√ 82	77.4%
Implement new "1-1" count	× 24	22.6%
SUBTOTAL	106	
		·

	FINAL VO	IL IALLI
VOTER "TURNOUT" TOTAL INVITED TO VOTE PERCENT RESPONDING	17,592 29.23%	
TOTAL WOMEN VOTING	VOTES	PERCEN'
Retain existing "0-0" count	√ 297	67.35%
Implement new "1-1" count	× 144	
TOTAL	441	
		:
WOMEN'S 40-MASTERS	VOTES	PERCEN
Retain existing "0-0" count	× 26	44.8%
Implement new "1-1" count	√ 32	55.2%
SUBTOTAL	58	
WOMEN'S 50+		ı
Retain existing "0-0" count	√ 45	51.1%
Implement new "1-1" count	× 43	48.9%
SUBTOTAL	88	
WOMEN'S 55+		i
Retain existing "0-0" count	⋖ 66	73.3%
Implement new "1-1" count	× 24	26.7%
SUBTOTAL	90	•
WOMEN'S 60+		I
Retain existing "0-0" count	⋖ ∕ 69	73.4%
Implement new "1-1" count	× 25	26.6%
SUBTOTAL	94	•
WOMEN'S 65+		1
Retain existing "0-0" count	√ 52	76.5%
Implement new "1-1" count	× 16	23.5%
SUBTOTAL	68	•
WOMEN'S 70+		1
Retain existing "0-0" count	√ 28	90.3%
Implement new "1-1" count	X 3	9.7%
SUBTOTAL	31	•
		į

OTHER • NO AGE DATA (M:4 / W:12)							
Retain existing "0-0" count	4	12	75.0 %				
Implement new "1-1" count	×	4	25.0%				
SUBTOTAL		16					

SENIOR SOFTBALL USA

The "One-and-One Count" Survey Results Analysis

FINAL VOTE TALLY

Retain existing "0-0" count Mortheast Substanting "0-0" count Substanting "0-0" count	TOTAL GEOGRAPHIC VOTING VOTES PERCENT		VOTING BY CLUBS & LEAGUES REGIONS					
TOTAL	Retain existing "0-0" count	1	2,825	54.9%	NORTHEAST	V	OTES	PERCENT
SUBTOTAL 444	Implement new "1-1" count	×	2,318	45.1%	Retain existing "0-0" count	4	288	64.9%
FAR WEST VOTES PERCENT MID-ATLANTIC Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 852 56.9% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 230 46.9% SOUTHWEST SUBTOTAL ✓ 184 52.3% SUBTOTAL ✓ 91 61.5% Implement new "1-1" count SUBTOTAL ✓ 352 ✓ 84.7% Implement new "1-1" count SUBTOTAL ✓ 91 61.5% SUBTOTAL ✓ 352 ✓ 84.5% Implement new "1-1" count SUBTOTAL ✓ 38.5% FLORIDA Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 50.5% Retain existing "0-0" count SUBTOTAL ✓ 288 48.5% Implement new "1-1" count SUBTOTAL ✓ 306 51.5% Implement new "1-1" count SUBTOTAL ✓ 306 51.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 306 51.5% Implement new "1-1" count SUBTOTAL ✓ 306 51.5% CENTRAL NORTH Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 133 72.3% SUBTOTAL ✓ 140 54.7% SUBTOTAL ✓ 150 61.2% Implement new "1-1" count SUBTOTAL ✓ 140 54.7% Implement new "1-1" count SUBTOTAL ✓ 150 61.2% NORTHWEST <td< td=""><td>TOTAL</td><td></td><td>5,143</td><td>'</td><td>Implement new "1-1" count</td><td>×</td><td>156</td><td>35.1%</td></td<>	TOTAL		5,143	'	Implement new "1-1" count	×	156	35.1%
Retain existing "0-0" count Implement new "1-1" count SUBTOTAL 4 852 56.9% 646 Retain existing "0-0" count Implement new "1-1" count SUBTOTAL 230 53.1% Implement new "1-1" count SUBTOTAL 230 46.9% 203 46.9% SOUTHWEST Retain existing "0-0" count Implement new "1-1" count SUBTOTAL 184 52.3% 168 47.7% 168					SUBTOTAL		444	
Implement new "1-1" count SUBTOTAL 1,498 3.1% SUBTOTAL 3433 46.9%	FAR WEST		<u>OTES</u>	PERCENT	MID-ATLANTIC			
SUBTOTAL 1,498 SUBTOTAL 433	Retain existing "0-0" count	1	852	56.9%	Retain existing "0-0" count	1	230	53.1%
SOUTHWEST Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 184 52.3% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 50.5% Implement new "1-1" count SUBTOTAL ✓ 38.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 50.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 306 51.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 189 57.8% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 189 57.8% Implement new "1-1" count SUBTOTAL ✓ 133 72.3% CENTRAL Implement new "1-1" count SUBTOTAL ✓ 116 45.3% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 150 61.2% NEW ENGLAND SUBTOTAL ✓ 140 54.7% SUBTOTAL ✓ 150 61.2% NEW ENGLAND Retain existing "0-0" count ✓ 166 71.1% Retain existing "0-0" count ✓ 84 67.2%	Implement new "1-1" count	×	646	43.1%	Implement new "1-1" count	×	203	46.9%
Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 184 52.3% 168 47.7% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 50.5% Implement new "1-1" count SUBTOTAL ✓ 288 48.5% Implement new "1-1" count SUBTOTAL FLORIDA ✓ 196 50.5% Implement new "1-1" count SUBTOTAL ✓ 388 388 388 388 388 388 388 388 388 38	SUBTOTAL		1,498		SUBTOTAL		433	
Implement new "1-1" count SUBTOTAL 352 SUBTOTAL 148 SUBTOTAL 148	<u>SOUTHWEST</u>			•	<u>SOUTHEAST</u>			•
SUBTOTAL 352 SUBTOTAL 148	Retain existing "0-0" count	1	184	52.3%	Retain existing "0-0" count	1	91	61.5%
FLORIDA Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 50.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 306 51.5% 594 51.5% TEXAS NORTH Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 189 57.8% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 133 327 Yes aim existing "0-0" count Implement new "1-1" count Implement new I	Implement new "1-1" count	×	168	47.7%	Implement new "1-1" count	×	57	38.5%
Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 196 388 50.5% 49.5% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 306 51.5% SUBTOTAL ✓ 306	SUBTOTAL		352		SUBTOTAL		148	
Implement new "1-1" count SUBTOTAL X 192 388	<u>FLORIDA</u>			•	GREAT LAKES			•
SUBTOTAL 388 SUBTOTAL 594 TEXAS NORTH Retain existing "0-0" count Implement new "1-1" count SUBTOTAL 189 57.8% Retain existing "0-0" count Retain existing "0-0" coun	Retain existing "0-0" count	1	196	50.5%	Retain existing "0-0" count	×	288	48.5%
TEXAS Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 189 57.8% S7.8% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 133 72.3% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 116 45.3% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 140 54.7% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 150 61.2% NEW ENGLAND Retain existing "0-0" count ✓ 106 71.1% Retain existing "0-0" count ✓ 84 67.2%	Implement new "1-1" count	×	192	49.5%	Implement new "1-1" count	4	306	51.5%
Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 189 57.8% Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 133 72.3% CENTRAL NORTHWEST NORTHWEST Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ✓ 140 54.7% Implement new "1-1" count SUBTOTAL ✓ 95 38.8% SUBTOTAL VIDITION SUBTOTAL VIDITION SUBTOTAL OTHER • SNOWBIRDS/FOREIGN OTHER • SNOWBIRDS/FOREIGN Retain existing "0-0" count ✓ 84 67.2%	SUBTOTAL		388		SUBTOTAL		594	
Implement new "1-1" count SUBTOTAL ★ 138 327 42.2% Implement new "1-1" count SUBTOTAL ✓ 133 184 72.3% CENTRAL Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ★ 116 45.3% Retain existing "0-0" count Retain existing "0-0" count SUBTOTAL ★ 140 54.7% Implement new "1-1" count SUBTOTAL ★ 95 38.8% NEW ENGLAND Retain existing "0-0" count ★ 106 71.1% Retain existing "0-0" count ★ 84 67.2%	<u>TEXAS</u>			•	<u>NORTH</u>			•
SUBTOTAL 327 SUBTOTAL 184 CENTRAL NORTHWEST Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ★ 116 45.3% A5.3% Implement new "1-1" count A5.3% Implement new T5.3%	Retain existing "0-0" count	1	189	57.8%	Retain existing "0-0" count	×	51	27.7%
CENTRAL Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ★ 116 45.3% 116 45.3% 116 116 116 116 116 116 116 116 116 11	Implement new "1-1" count	×	138	42.2%	Implement new "1-1" count	\checkmark	133	72.3%
Retain existing "0-0" count Implement new "1-1" count SUBTOTAL ★ 116 45.3% Implement new "1-1" count SUBTOTAL Retain existing "0-0" count William in the property of the property	SUBTOTAL		327		SUBTOTAL		184	
Implement new "1-1" count SUBTOTAL ✓ 140 256 54.7% Implement new "1-1" count SUBTOTAL ✓ 95 245 38.8% NEW ENGLAND OTHER • SNOWBIRDS/FOREIGN OTHER • SNOWBIRDS/FOREIGN Retain existing "0-0" count ✓ 84 67.2%	<u>CENTRAL</u>				<u>NORTHWEST</u>			
SUBTOTAL 256 NEW ENGLAND Retain existing "0-0" count 106 71.1% SUBTOTAL 245 OTHER • SNOWBIRDS/FOREIGN Retain existing "0-0" count 4 67.2%	Retain existing "0-0" count		116	45.3%	Retain existing "0-0" count	4	150	61.2%
NEW ENGLAND Retain existing "0-0" count ✓ 106 71.1% OTHER • SNOWBIRDS/FOREIGN Retain existing "0-0" count ✓ 84 67.2%	Implement new "1-1" count	\checkmark	140	54.7%	Implement new "1-1" count	×	95	38.8%
Retain existing "0-0" count 🗸 106 71.1% Retain existing "0-0" count 🗸 84 67.2%	SUBTOTAL		256		SUBTOTAL		245	
	NEW ENGLAND			•	OTHER • SNOWBIRDS/FOREIGN			•
Implement new "1-1" count 💢 43 28.9% Implement new "1-1" count 💢 41 32.8%	Retain existing "0-0" count	1	106	71.1%	Retain existing "0-0" count	4	84	67.2%
	Implement new "1-1" count	×	43	28.9%	Implement new "1-1" count	×	41	32.8%
SUBTOTAL 149 SUBTOTAL 125	SUBTOTAL		149		SUBTOTAL		125	
				· 				-