Fresno County Transportation Authority Fresno Council of Governments

### Measure C Renewal - MC3



# PROMISES MADE. PROMISES KEPT. Addressing Our Transportation Needs

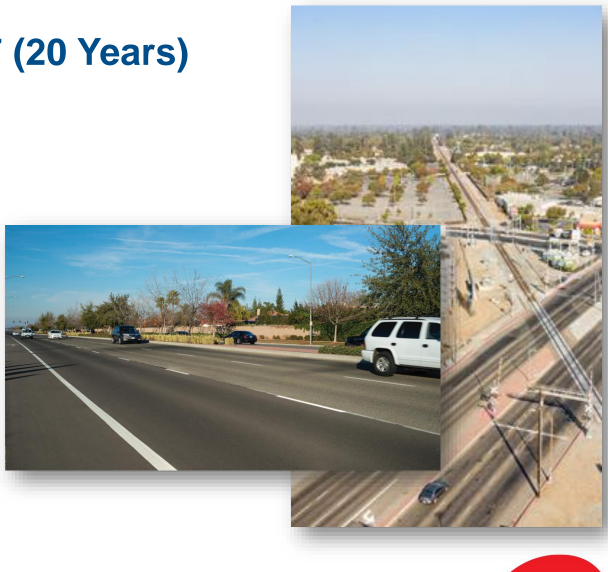
### Introduction – Measure C 1 and 2 History



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## Original Measure C – 1986-2007 (20 Years) \$700 million

- 75% Urban and Rural State Highways and Freeways
- > 25% Local Improvements
  - NEW Freeway and Highway Construction (SR-33, 41, 43, 168, 180, 201, & 204)
  - Local Streets and Roads Improvements
  - Bicycle and Pedestrian Facilities & Programs
  - Airport Improvements
  - Public Transportation Services





# Measure C Extension 2007-2027 (20 Years) \$1.5 Billion

- > 30% Urban and Rural State Highways and Freeways
- > 70% Local Improvements & Services
  - Major Roads, Highways and Freeways of Regional Significance
  - Local Streets and Roads Improvements
  - Public Transit Services
  - Bicycle and Pedestrian Facilities & Programs
  - Airport Improvements
  - Environmental Enhancements
  - High Priority Grade Separations

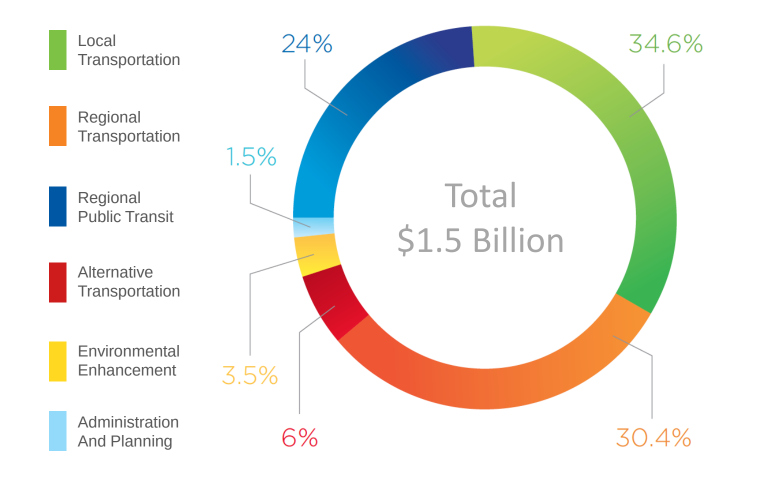






#### **MEASUREC.COM**

### Measure C Extension – 2007-2027 (20 Years) (Current Measure)



Voters Approved the Measure C Extension with a 78% "YES" Vote

### Generates \$1.5 Billion in Measure C Proceeds

July 1, 2007 – June 30, 2027

### Generates over \$922 Million in Matching Funds

As of 6/30/20



#### PLAN. PROMISE. DELIVER.

#### **MEASUREC.COM**

### Measure C Renewal



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### **Measure C Renewal**

## FCOG & FCTA Started Effort in 2020

## COVID Delayed Start 12 months



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### **Measure C Renewal Process**





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## **Regional Setting**

### Measure C Renewal "Regional" Planning Process - 30-year Time Period

#### Fresno County Region

- 6,000 sq. miles/6,637 road miles
- Current Population-1,023,358

#### **15 Incorporated Cities**

#### 2 Large- Fresno-Clovis Metropolitan Area

- Fresno- Population-546,770---53.26%
- Clovis-Population- 121,834---11.87%

#### **13 Small Rural Incorporated Cities**

- Population Range -4,145-23,000
- 7 eastside cities-Population %-11.97
- 6 westside cities-Population %- 6.32

#### Fresno County-Unincorporated

- Population-170,067
- Population % -16.56
- Unincorporated Communities "within"
  Incorporated Cities:
  - Fig Garden/Sunnyside/Mayfair/Tarpey, etc.
- 34 "Disadvantaged" Unincorporated Communities-Examples:
  - Eastside-Del Rey, Tombstone, Calwa, Malaga,
  - Westside-Easton, Caruthers, Raisin City Bowles, Cantura Creek, Lanare, Tranquility, West Park

The Measure C Renewal Expenditure Plan must balance the inherently varied transportation interests of the different regional stakeholders in order to garner the support of two-thirds of Fresno County voters in 2022



#### Renewal Plan Executive Committee Resulted from Request to Expand the Committee 17 Meetings

*Note:* Additional members were added in response to requests from Community Advocates

#### MEASURE C EXECUTIVE COMMITTEE MEMBERSHIP

	LOCAL GOVERNMENT				
1	David Cardenas, Mayor, Fowler/Co-Chair—EASTSIDE				
2	Lynne Ashbeck, Mayor Pro Tem, Clovis/Co-Chair—METRO				
3	Vong Mouanotoua, Councilmember, ClovisMETRO				
4	Jerry Dyer, Mayor, FresnoMETRO, Gregory Barfield, Alternate				
5	Eli Ontiveros, Mayor, Sanger—EASTSIDE				
6	Gary Yep, Mayor, KermanWESTSIDE				
7	Rolando Castro, Mayor, Mendota—WESTSIDE (Small Business Owner In Mendota				
8	Paul Nerland, County of FresnoCOUNTY				
9	Sheriff Margaret Mims—COUNTY				
10	Chief Greg Tarascou, Sanger Fire/Emergency Medical				
	BUSINESS/LABOR/ECONOMIC DEVELOPMENT/CIVIC SECTORS				
11	Lee Ann Eager, EDC—CIVIC				
12	Scott Miller, Fresno Chamber—CIVIC				
13	Thilani Grubel, Bitwise—BUSINESS/TECHNOLOGY, Jake Soberal, Alternate				
14	Debbie Hunsaker, Alert O Lite-BUSINESS				
15	Ryan Jacobsen, Farm Bureau—AG				
16	Lorna Roush, Schultz Ranch—AG				
17	Roger Van Gronigen, Van G Trucking—GOODS MOVEMENT				
18	Chuck Riojas, Central CA Labor Council				
19	James Hammond, Laborers Local #294 OE #3-Additional Labor Rep				
	COMMUNITY ORGANIZATIONS/ADVOCATES/NOT-FOR-PROFITS				
20	Linda Hayes, EOC Board of Directors—HUMAN SERVICES				
21	Artie Padilla, CVCF—PHILANTHROPY/SERVICE				
22	Sarah Harris, Resources for Independence Central ValleyDISABILITY SERVICES				
23	Gayle Holman, Community Medical System—HEALTHCARE/SERVICE				
24	Cinthya Arriaga, YLI—YOUTH/ADVOCACY - Alternate: D'Aungillique Jackson				
25	Mark Keppler, Clovis Community Foundation/Active Transportation/ ADVOCACY				
26	Veronica Garibay, CBO/ADVOCACY				
27	Letecia Valencia, CBO/Faith/ADVOCACY				
28	Sandra Celedon-CBO/ADVOCACY				
29	Nayamin Martinez-CBO/Environmental/ADVOCACY				
	EDUCATION				
30	Dr. Aly Tawfik, Transportation Institute, Fresno State-INNOVATION/RESEARCH/HIGHER ED				
31	Ruby Duran, Dept. of Counseling Chair, Reedley College & Central Valley Latino Leaders Academy				
32	Eric Cedarquist, Superintendent, Fowler Unified School District (retired)				



Group

FCTA FCOG Fresno County BOS City of Fresno City of Clovis **Eastside Cities** Westside Cities **Business** Education Agriculture Construction Labor Transportation/Goods Movement **Emergency Services Community Based Renewal Plan** Organizations **Technical Working Health 22** Meetings

City of Clovis City of Coalinga City of Firebaugh City of Fowler City of Fresno City of Huron City of Kerman City of Kingsburg City of Mendota City of Orange Cove City of Parlier City of Reedley City of San Joaquin City of Sanger City of Selma County of Fresno San Joaquin Valley Air District Caltrans Public Transportation Urban Public Transportation Rural Active Transportation Agriculture **Broad-Based Business Building Development** Education Environment **Community Based Organizations Community Based Organizations** Goods Movement Measure C Citizen Oversight Committee New Technology Public Health Advocate ADA/Seniors Aviation Construction **Emergency Services/Public** Safety Fresno COG FCTA Labor

### Executive Committee Responsibilities

Understand	Understand Current & Future Transportation Needs	
Review	Review Polling & Develop Funding Recommendations	
Provide	Provide Information & Feedback to Other Related Stakeholders/Community Leaders	
Assist	Assist with Preparation of the Draft & Final Measure C Extension Expenditure Plan that best meets Mobility Needs and will have Voter Support	





#### Technical Working Group Responsibilities



### **Public Engagement & Polling**



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### **Public Engagement Strategies**

- 14 Workshops and Community Meetings
- Door to Door; 1070 Spanish responses Cantua Creek, Lanare, Tranquillity, Orange Cove, Parlier, Kerman, Caruthers, Biola, Hmong Community, Coaling, Del Rey, Five Points, Huron, Sanger, Kingsburg, San Joaquin, Punjabi Community
- Community Events
- Virtual Meetings
- Online & In-Person Surveys; 2800 surveys, 2000 comments
- 2 Public Opinion Polls Just Short of 5500 responses



### **Voter Opinion Survey**

RESEARCH

Sample Size: 2,465 1<sup>st</sup>, 2,988 2<sup>nd</sup> Survey #1 Taken: 2/11/21 – 3/16/22 Survey #2 Taken: 3/15/22 – 4/18/22

Slightly more than three-quarters initially support a Fresno Transportation Continuation Measure regardless of the duration, with roughly half saying they would definitely vote yes.

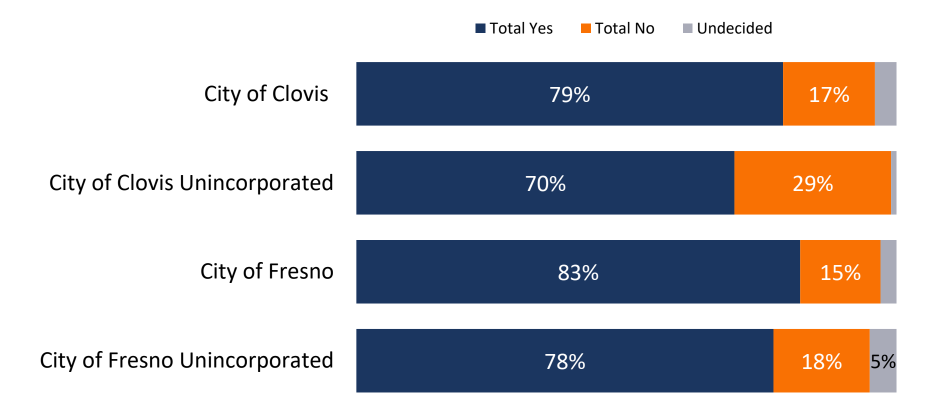
**Until Ended** 20 Years **30 Years** Total by Voters Definitely yes 54% 54% 53% 53% Total Total Total **Total** 23% **76%** 23% **77%** Probably yes 25% **79%** Yes Yes Yes 23% **76%** Yes 80% 81% 80% Undecided, 80% 4% 2% 4% 3% lean ves Undecided. 1% 1% 1% 1% **Total Total** lean no Total Total No No No 4% 5% 5% Probably no No 5% 17% 17% 16% 16% Definitely no 9% 11% 11% 10% 3% 4% 4% Undecided 3% Based on this description, would you vote yes in favor of the measure or no to oppose it?

(Each Duration MOE = +/-4.7%; Total MOE = +/-2.7%)

16

# There is strong support across the Fresno-Clovis Area, with a high of 83 percent voting yes in the City of Fresno and a low of 70 percent in the unincorporated area just outside Clovis.

Initial results on the Continuation of the Voter-Approved Transportation ½-cent Sales Tax (Total) by Region 3: Fresno/Clovis Metro

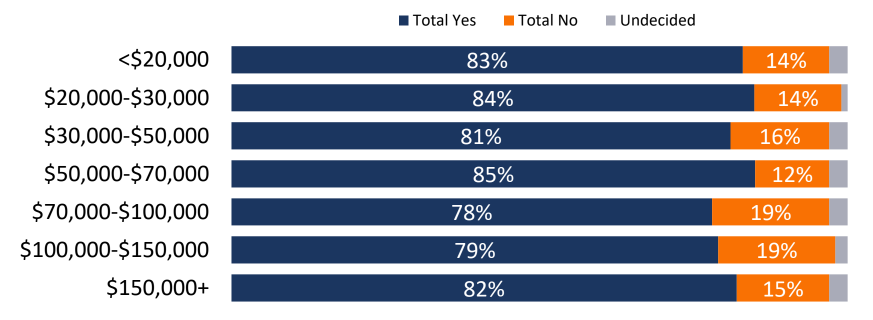


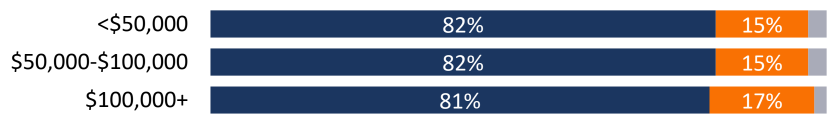


. Based on this description, would you vote yes in favor of the measure or no to oppose it?

#### There are no meaningful differences in the level of support for the measure by annual household income groupings all demonstrate high levels of support.

Initial results on the Continuation of the Voter-Approved Transportation ½-cent Sales Tax (Total) by Household Income

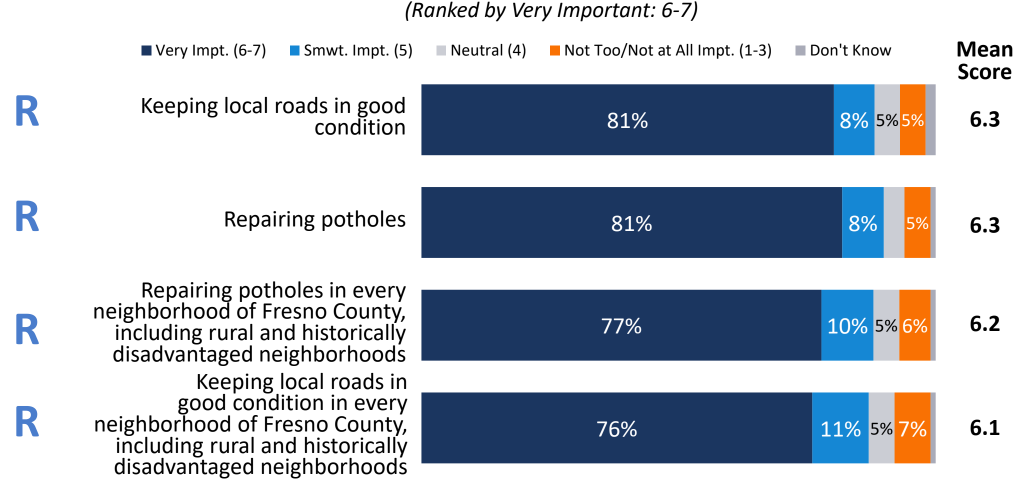






Q Combined. Based on this description, would you vote yes in favor of the measure or no to oppose it?

Keeping local roads and transportation infrastructure in good condition, repairing potholes, creating local jobs, keeping bus fares low, and upgrading structurally declining bridges/overpasses are among voters' top priorities.





Q. I am going to mention some features and provisions of the proposed Fresno County Transportation Continuation Measure we are discussing. Regardless of your opinion of the measure, please tell me how important it is to you that the feature or provision be included as part of the measure. We will use a scale of 1 to 7, where 1 means NOT AT ALL IMPORTANT to you that the feature or provision is included in the measure extension and 7 means it would be VERY IMPORTANT. Split Sample

### Continued

(Ranked by Very Important: 6-7)

	■ Very Impt. (6-7)	Smwt. Impt. (5)	Neutral (4)	■ Not Too/Not at All Impt. (1-3	3) Don't Know	Mean Score
F	Creat	ting local jobs		73%	<b>11%</b> 7% 9%	6.0
Т		nsit bus fares <u>ents</u> , seniors, I the disabled		73%	10% 6% 11%	5.9
R	Upgrading structur bridges ar	rally declining id overpasses		72%	13% 6% 8%	6.0
	Keeping the local to infrastructure in go			72%	13% 6% 7%	6.0
R	fr	highway and reeway safety		71%	11% 7% 10%	5.9
R	Adding lanes on freeways to reduc and provide a safe	e bottlenecks		69%	13% 7% 11%	5.8



Q. I am going to mention some features and provisions of the proposed Fresno County Transportation Continuation Measure we are discussing. Regardless of your opinion of the measure, please tell me how important it is to you that the feature or provision be included as part of the measure. We will use a scale of 1 to 7, where 1 means NOT AT ALL IMPORTANT to you that the feature or provision is included in the measure extension and 7 means it would be VERY IMPORTANT. Split Sample

# Greatest Remaining Need

# Fixing Local Roads

### **Allocation Plan Alternatives & Revisions**

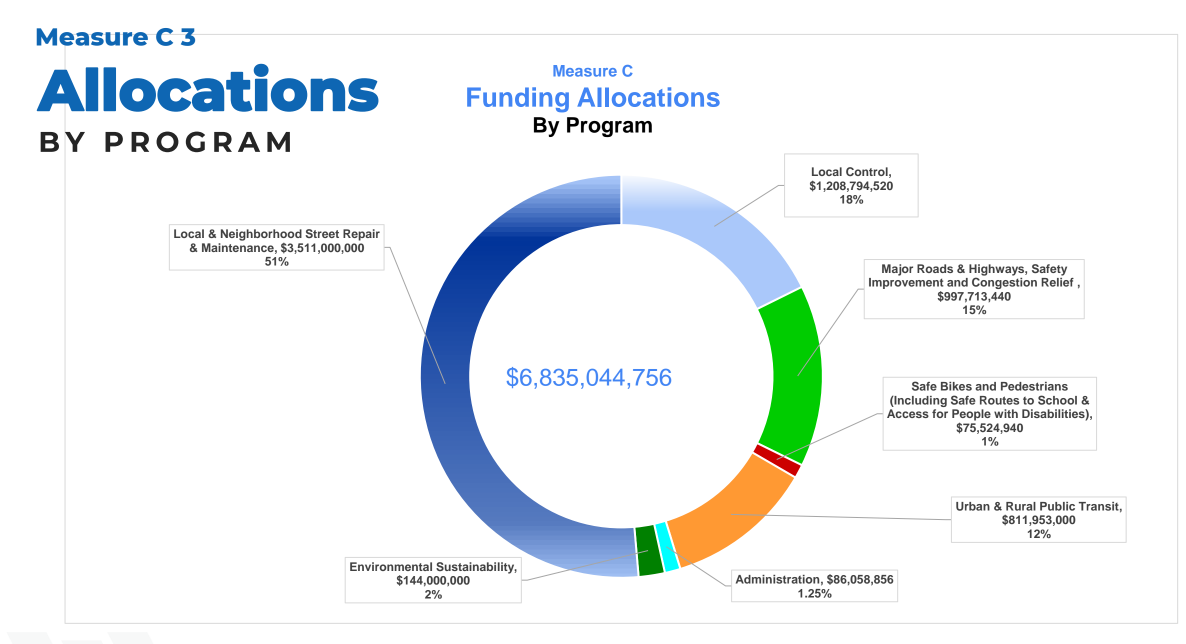


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# Needs Assessment

- 2022 Regional Transportation
   Plan/Sustainable
   Communities Strategy
   (RTP/SCS)
- Countywide Pavement
  Condition Survey
- Other Funding Sources
  Identified
- Funding Gaps Identified







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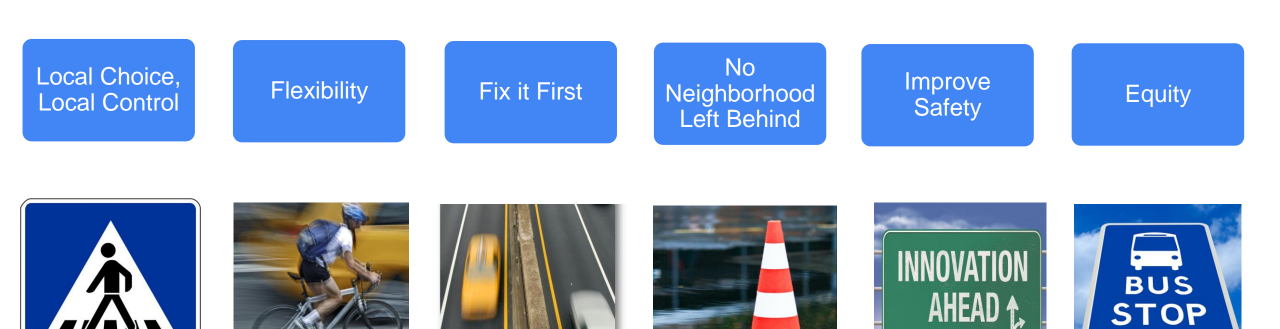
#### Allocations BY PROGRAM

	Measure C Renewal Program	Percent of Total	30-Year Funding Estimate	Percent of Total Need Meet by All Funding Sources Including Measure C
1	Local & Neighborhood Street Repair &			
	Maintenance	51%	3,511,000,000	64%
2	Local Control	18%	1,208,794,520	89%
	Safe Bikes and Pedestrians (Including Safe			
3	Routes to School & Access for People with			
	Disabilities)	1%	75,524,940	95%
4	Urban & Rural Public Transit	12%	811,953,000	96%
5	Major Roads & Highways, Safety Improvement			
5	and Congestion Relief	15%	997,713,440	70%
6	Environmental Sustainability	2%	144,000,000	N/A
7	Administration	1%	86,058,856	N/A
	T_t_l	100%	¢ _ C 005 044 75 C	
SURE MEASUR	Total: RE C + SHARING YOUR TRANSPORTATION NEEDS	100%	\$ 6,835,044,756	Maggura

MEA.

#### Measure C 3

### **Allocation Principles**





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### No Neighborhood Left Behind



- No less than 30% of Each Agency's Community Streets Program funding must be spent in Disadvantaged areas
- Restriction remains in effect until these areas have a minimum PCI of 60
- Investments must continue until all areas
  PCI reach 70
- Performance Measures to be Implemented to monitor and ensure success
- Bonding and/or Borrowing to accelerate repairs
- Delivering projects faster = lower costs and quicker user benefits

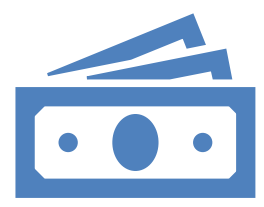
### Why 30 Years and Why 2022?



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20 Year and 30 Year Revenue Projections

- 20 Year --\$4 billion
- 30 Year -- \$6.8 billion



## Why 30 Years?

#### 20 Year verses 30 Year

- The need for better roads cuts across all geographic areas, all economic spectrums, and all ethnicities
- Achieving a County-wide PCI of 70 would take nearly 90% of a 20-year MC3
- With a 30-year Measure it would take about 50% of the Renewal funds
- A 30-year Measure allows sufficient revenues to achieve a "Good" PCI, along with substantial funding for the other important transportation facilities and services including public transit and active transportation

# Why 30 Years?

Investment in fixing local streets & roads will pay huge dividends, now and in the future

- Fixing roads lowers the cost of owning & maintaining a vehicle, a benefit particularly critical for our lower income residents
- Investing in the road system can lower the cost of maintaining the system for future generations
- A well-maintained system will benefit public transit & active transportation
- A well-maintained road system results in lower emissions of MP 10 and PM 2.5
- Maintaining streets in good condition is less resource intensive than rebuilding streets, resulting in a more sustainable road system

Polling indicates that all durations; 20 years, 30 years, and Until Ended By Voters enjoy widespread support (80+%)

# Why 2022?

#### Polling is incredibly high

- Support for Measure C renewal is at 80% countywide
- Even when presented with negative arguments support remains well in the 70s
- Opposition is incredibly low at about 10%. Throughout the State, polling indicated "Definitely No" is usually at 20%
- No guarantee that support would be the same in 2024

Approval in 2022 would allow FCTA and the local agencies to bond or borrow against future revenues to begin pavement repairs now

- Brings user benefits sooner
- Lowers the cost of repairs

Presidential elections (2024) tend to be divisive

# Why 2022?

These are needs now there is no time to waste.

We owe it to the residents of Fresno County (as a whole) to move forward now.

Delay simply doesn't make sense.

#### Residents are clear, "Fix Our Roads" is No 1 Priority

- The Plan is well thought-out with substantial public input
- Plan is targeted towards the highest needs but has significant local control
- It is flexible, adaptable, and accountable
- The Plan is Cost Effective Deliver projects faster = lower costs
- Better roads benefit all types of transportation; Cars, Buses, Bikes and Pedestrians

#### The goal of those opposed to 2022 is to take the decisionmaking authority away from elected officials

- A 2024 plan would attempt to remove local control and decision making
- This Plan gives maximum local control by those elected to represent the people

There are bills being considered in Sacramento that would remove or reduce local control of Measure programs. It is critical to renew before those take effect.

# What the Measure C Renewal will Provide to the entire County

#### Measure C 3

## Local Program Allocations BY AGENCY

AGENCY	Measure C Renewal 30-Year Apportionment	AGENCY	Measure C Renewal 30-Year Apportionment
Clovis	\$ 577,855,695	Orange Cove	\$ 39,791,905
Coalinga	\$ 69,196,730	Parlier	\$ 60,804,739
Firebaugh	\$ 32,376,516	Reedley	\$ 107,393,155
Fowler	\$ 29,414,298	San Joaquin	\$ 16,972,795
Fresno	\$ 2,779,079,955	Sanger	\$ 113,431,849
Huron	\$ 28,275,367	Selma	\$ 100,787,707
Kerman	\$ 65,270,367	County of Fresno	\$ 1,317,696,922
Kingsburg	\$ 58,709,643	FCRTA	\$ 162,390,600
Mendota	\$ 47,821,219	TOTAL	\$ 5,607,272,460



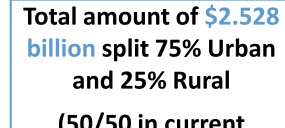
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Agency allocations based on 75% population and 25% road miles; urban area receives the majority of the funding. Transit allocation split 70% FAX, 20% FCRTA, and 10% Clovis Transit

### Major Road and Highways Program Allocations

#### Includes \$998 million of Measure C funds and an additional \$1.530 billion in:

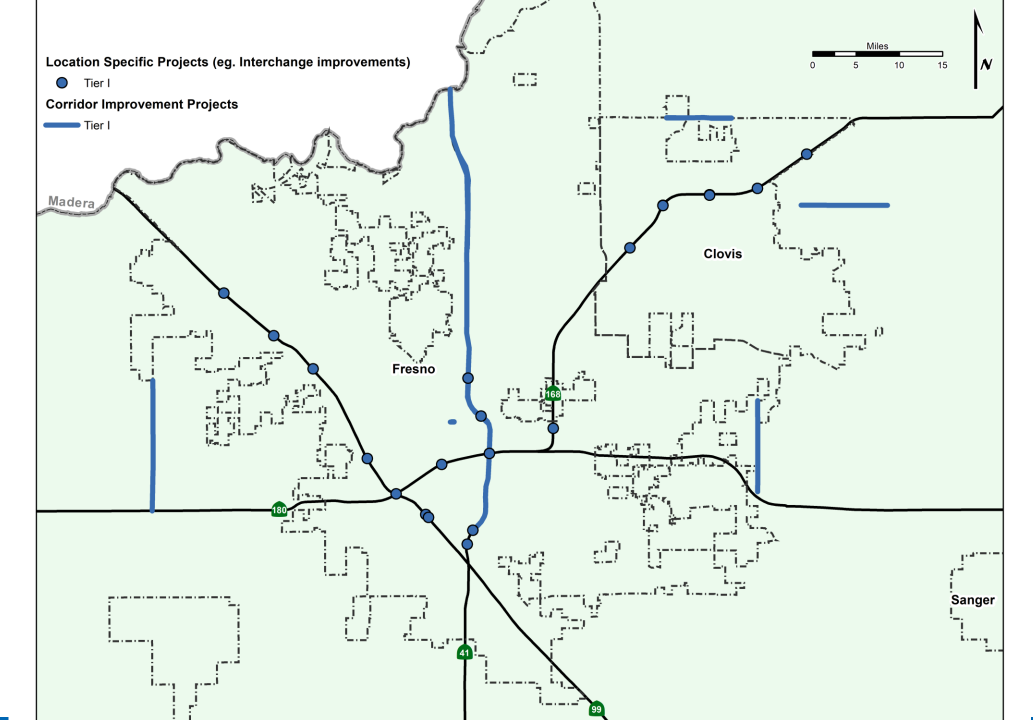
- State Transportation
  Improvement Program
- State Highway Operations and Preservation Program
- State Local Partnership Program
- Federal Aid Grants
- Regional Transportation Mitigation Fee Program funds



(50/50 in current Measure)

### Major Road & Highways, Safety Improvement & Congestion Relief Program – Tier 1 Urban Projects

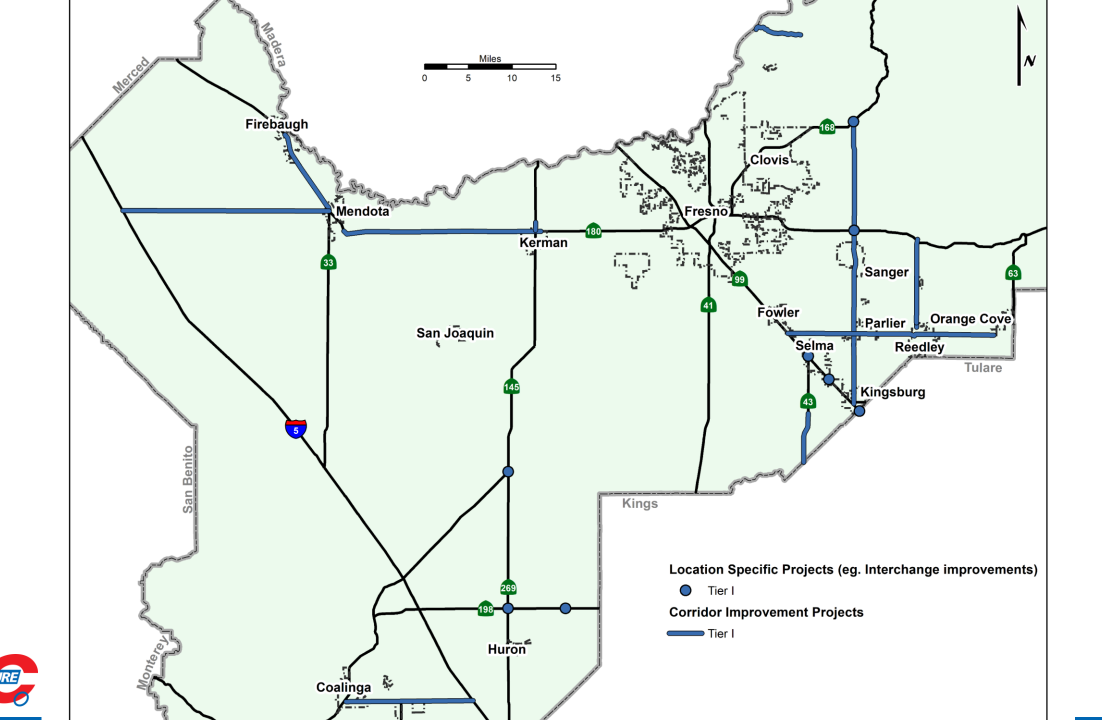
Project ID	Title	Description	Agency	nflated Project Cost
2.1	SR 180 / SR 41 / 168	Urban Freeway Connectors Operational Improvement Study	Caltrans	\$ 1,194,052
2.2	SR 180 / SR 41 /168	Urban Freeway Connectors Operational Improvements	Caltrans	\$ 119,405,230
3	SR 180 WB to NB SR 99 connector	Add additional lane Operational	Caltrans	\$ 23,881,046
5	SR 41 - Friant to Herndon: SB On-Ramp & Auxiliary Lane	Widen SB On-Ramp and Add 1 SB Auxiliary Lane Operational	Caltrans	\$ 47,762,092
7	SR 41 - Herndon Ave to Bullard Ave	Add an auxiliary lane to SB SR-41 between Herndon Ave to Bullard Ave	Caltrans	\$ 29,851,307
8	SR 41 - McKinley Ave to Shields Ave	Add an auxiliary lane to NB SR-41 from McKinley Ave to Shields Ave	Caltrans	\$ 29,851,307
9	SR 41 - Van Ness Ave to San Joaquin River (NB/SB)	SR41 Corridor Preservation Feasibility Study	Caltrans	\$ 1,194,052
16	SR 41, SR 99, SR 168, SR 180 Smart Corridor Projects	Smart Corridor Projects (\$5 million / Mile @ 54 Miles along SR 41, SR 99, SR 168, and SR 180) Operational Improvements - Phase 1	Caltrans	\$ 89,553,922
18	SR 41/SR 180 NB Connector	SR 41/SR 180 EB to NB Connector	Caltrans	\$ 59,702,615
22	SR 99 / Shaw Interchange	Reconstruct Interchange	Caltrans	\$ 95,524,184
46	SR168 Owen Mountain Interchange	Replace at-grade intersection with Interchange	Caltrans	\$ 59,702,615
1, 42, 43, 44, 45, 49	SR168 Interchange Improvements	Various Locations; Fowler, Bullard, Herndon, Shaw, & Temperance	Caltrans	\$ 29,851,307
51	Blackstone McKinley BNSF Grade Separation	Grade Separate Blackstone and McKinley Avenues to eliminate existing BNSF At Grade Crossings - Include for eligibility purposes only; MC2 should complete project	Fresno	
14	SR 41 / Shields Avenue	Shields Avenue Interchange Improvement: Expand the NB off ramp to 2 lanes for the full length	Caltrans	\$ 11,940,523
15	SR 41 / Van Ness Interchange Improvements	Modify interchange to add a direct southbound on-ramp; eliminate Broadway/SR-41 southbound on-ramp; signalize ramp intersections with Van Ness and add ramp metering to new southbound on-ramp.	Caltrans	\$ 17,910,784
20	SR 99 / Ashlan Interchange	Reconstruct Interchange - Include Golden State Blvd.	Caltrans	\$ 83,583,661
23	SR 99 / Stanislaus Interchange	Reconstruct Overcrossing Operational - Included for eligibility purposes only; Caltrans should complete	Caltrans	\$ -
24	SR 99 / Tuolumne Interchange	SR 99/Tuolumne Interchange Operational - Included for eligibility purposes only; Caltrans should complete	Caltrans	\$ -
54	Grantland Avenue - SR 180 to Belmont: 2LU to 4LD	Grantland Avenue - SR 180 to Belmont: 2LU to 4LD	Fresno	\$ 10,746,471
55	Grantland-Belmont to Shields: 2 LD to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	Fresno	\$ 14,265,701
76	Temperance - SR-180 to Clinton: 2 LU to 6 LD	Widen from 2 LU to 6 LD with bike lanes, trail, sidewalks, curb and gutter	Fresno	\$ 30,806,549
30	Herndon-DeWolf to McCall: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Clovis	\$ 42,527,367
36	Shepherd-Clovis to Fowler: 2 LU to 3 LD	2LU to 3LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Clovis	\$ 13,289,802
37	Shepherd-Clovis to Fowler: 3 LD to 4 LD	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Clovis	\$ 11,960,822
38	Shepherd-Fowler to Armstrong: 3 LD to 4 LD	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Armstrong	Clovis	\$ 7,973,881





### Major Road & Highways, Safety Improvement & Congestion Relief Program – Tier 1 Rural Projects

Project ID	Title	Description	Agency	Infla	ted Project Cost
	SR 145 - Madera Avenue - 0.12 Mile N/O Whitesbridge to 0.25 Mile N/O		o		
94	Nielsen: 2 LU to 4 LD		Caltrans	\$	5,040,000
96	SR 168 / Academy Roundabout		Caltrans	\$	3,500,000
97	SR 180 / Academy intersection improvements	Add right turn channelization Operational - 50% SHOPP Funding	Caltrans	\$	5,000,000
98	SR 180 Passing Lanes	Add passing lanes between Kerman and Mendota Operational	Caltrans	\$	9,000,000
99	SR 180 W-I-5 to Junction SR 33/SR180: 2 Lane on E-W Alignment	2 Lane on New E-W Alignment - Phase 1	Caltrans	\$	80,000,000
100	SR 198 Passing Lanes	Add passing lanes between NAS Lemoore and I-5 Operational	Caltrans	\$	9,000,000
101	SR 269 / SR 145	Intersection Improvements Operational (Roundabout) - 100% SHOPP Funding	Caltrans		
102	SR 269 / SR 198	Intersection Improvements Operational (Roundabout) - 100% SHOPP Funding	Caltrans		
103	SR 33 Passing Lanes	Add passing lanes between Firebaugh and Mendota Operational	Caltrans	\$	9,000,000
104	SR 43 - SR 99 - Kings County Line	Passing Lanes	Caltrans	\$	10,000,000
105	SR 99 / Mendocino Interchange	Modify/Reconstruct Interchange	Caltrans	\$	12,800,000
107	SR 99 / SR 43 / Floral Interchange	Reconstruct interchange - Partial Funding \$90M total cost	Caltrans	\$	25,000,000
108	SR 99 - Mountain View and Highway 99 Dual Roundabout Interchange	The project consists of Re-aligned at Highway 99 at the existing Mountain View overcrossing to align and to build roundabout intersection control on both sides. Potential partnership with TCAG. Total Cost \$18M	Caltrans	\$	9,000,000
110	Jayne Avenue - Glenn to I-5: 2 LU to 4 LD	2 LU to 4 LD	Fresno County	\$	304,000
116	Academy Avenue City Limits to Dinuba	Bridge/Roadway Widening	Parlier	\$	5,300,000
118	Reed Avenue Reconstruction Phase 2	Reconstruction of roadway, increase from two lanes to four lanes, curb ramp upgrades, overlay, slurry seal, replace water lines, bike lanes, curb and gutter and sidewalks	Reedley	\$	5,000,000
119	Reed Avenue Widening	Widen Reed Avenue from two lanes to four lanes from South Avenue to the SR 180	Reedley	\$	25,000,000
121	Academy Avenue	Along Academy Ave from SR 99 to SR 168, reconstruct and rehabilitate pavement, install traffic signals or roundabouts (safety improvements), add vehicle turn lanes, install high visibility crosswalks and rectangular-rapid flashing beacons, install sidewalk, install lighting, add buffered bike lanes and provision for connectivity to potential future ATP projects	Various	\$	40,828,824
122	Manning Avenue E/O SR 99	Along the corridor from SR 99 to Orange Cove city limits, reconstruct and rehabilitate pavement, install traffic signals, add vehicle turn lanes, provide crosswalk improvements, install sidewalk, add buffered bike lanes and provision for connectivity to potential future ATP projects.	Various	\$	16,435,352
123	Millerton Road	Friant to Sky Harbor, widen to 4 lanes divided; Total Cost \$40M	Fresno County	\$	30,000,000
	Total			\$	300,208,176









# Conclusion

# Fixing Local Roads

# Conclusion

#### **Proposed Plan and its Programs**

- - Have wide support within the two renewal committees and the public-at-large
- - Address the identified needs while providing significant local control over spending decisions
- Allow for early delivery of critical improvements through bonding or borrowing
- - Delivering projects faster = lower costs and quicker community benefits
- - Allow flexibility, now and in the future
- - Are accountable performance indicators and measures included
- Provide for equitable distribution of transportation projects and services
- - Do not increase taxes