Napa Valley Transportation Authority

625 Burnell Street Napa, CA 94559



Agenda - Final

Thursday, March 2, 2017 2:00 PM

NVTA Conference Room

Technical Advisory Committee

All materials relating to an agenda item for an open session of a regular meeting of the Technical Advisory Committee (TAC) which are provided to a majority or all of the members of the TAC by TAC members, staff or the public within 72 hours of but prior to the meeting will be available for public inspection, on and after at the time of such distribution, in the office of the Secretary of the TAC, 625 Burnell Street, Napa, California 94559, Monday through Friday, between the hours of 8:00 a.m. and 4:30 p.m., except for NVTA holidays. Materials distributed to a majority or all of the members of the TAC at the meeting will be available for public inspection at the public meeting if prepared by the members of the TAC or staff and after the public meeting if prepared by some other person. Availability of materials related to agenda items for public inspection does not include materials which are exempt from public disclosure under Government Code sections 6253.5, 6254, 6254.3, 6254.7, 6254.15, 6254.16, or 6254.22.

Members of the public may speak to the TAC on any item at the time the TAC is considering the item. Please complete a Speaker's Slip, which is located on the table near the entryway, and then present the slip to the TAC Secretary. Also, members of the public are invited to address the TAC on any issue not on today's agenda under Public Comment. Speakers are limited to three minutes.

This Agenda shall be made available upon request in alternate formats to persons with a disability. Persons requesting a disability-related modification or accommodation should contact the Administrative Assistant, at (707) 259-8631 during regular business hours, at least 48 hours prior to the time of the meeting.

This Agenda may also be viewed online by visiting http://www.nvta.ca.gov/events or https://nctpa.legistar.com/Calendar.aspx, click on the Technical Advisory Committee meeting date you wish to review.

Note: Where times are indicated for agenda items they are approximate and intended as estimates only, and may be shorter or longer, as needed.

- 1. Call To Order
- 2. Introductions
- 3. Public Comment
- 4. Committee Member and Staff Comments
- 5. STANDING AGENDA ITEMS
- 5.1 Congestion Management Agency (CMA) Report (Danielle Schmitz)
- **5.2 Project Monitoring Funding Programs* (Alberto Esqueda)**
- 5.3 Caltrans' Report* (Ahmad Rahimi)
- 5.4 Vine Trail Update (Steve Palmer)
- 5.5 Transit Update (Matthew Wilcox)

Note: Where times are indicated for the agenda items they are approximate and intended as estimates only, and may be shorter or longer, as needed.

6. CONSENT AGENDA

6.1 Meeting Minutes of the February 2, 2017 TAC meeting (Kathy

Alexander) (Pages 4-9)

<u>Recommendation:</u> Approval <u>Estimated Time:</u> 2:20 p.m.

<u>Attachments:</u> <u>Draft Minutes.pdf</u>

7. REGULAR AGENDA ITEMS

7.1 One Bay Area Grant Cycle 2 (OBAG 2) Call for Projects Final

Review of Project Submittals and Recommendations (Danielle

Schmitz) (Pages 10-164)

Staff is requesting that the TAC do a second round of review of the

project submittals and recommendations.

Recommendation: Information/Discussion

2:20 p.m.

<u>Attachments:</u> Staff Report Revised.pdf

7.2 Priority Development Area Investment and Growth Strategy

(PDA IGS) Update Outline (Danielle Schmitz) (Pages 165-170)
Staff will review the requirements of the PDA IGS update outlined in

Resolution 4202.

Recommendation: Information only

Estimated Time: 2:50 p.m.

<u>Attachments:</u> Staff Report.pdf

7.2 March 15, 2017 NVTA Board Meeting Draft Agenda* and

Retreat (Kate Miller) (Pages 171-174)

Staff will review the March 15, 2017 NVTA Board meeting draft

agenda, retreat, and Regional Measure 3 priorities.

Recommendation: Information only

Estimated Time: 2:55 p.m

<u>Attachments:</u> <u>Staff Report.pdf</u>

7.4 Legislative Update* (Kate Miller)

Staff will review the state and federal legislative updates.

Recommendation: Information only

Estimated Time: 3:00 p.m.

8. FUTURE AGENDA ITEMS

9. ADJOURNMENT

- 9.1 Approval of Next Regular Meeting Date of March 2, 2017 and Adjournment.
- I, Kathy Alexander, hereby certify that the agenda for the above stated meeting was posted at a location freely accessible to members of the public at the NVTA offices, 625 Burnell Street, Napa, CA by 5:00 p.m., on

Kathy Alexander (e-sign)

Kathy Alexander, Deputy Board Secretary

*Information will be available at the meeting

March 2, 2017 TAC Agenda Item 6.1

Continued From: New

Action Requested: Approval

Napa Valley Transportation Authority

625 Burnell Street Napa, CA 94559

DRAFT Meeting Minutes Technical Advisory Committee

Thursday, February 2, 2017

2:00 PM

NVTA Conference Room

1. Call To Order

Chair Whan called the meeting to order at 2:03 p.m.

Present: 11 - Eric Whan

Juan Arias Brent Cooper Jason Holley Mike Kirn Rick Tooker Debra Hight Steve Palmer Rick Marshall Doug Weir

Non-Voting: 1 - Ahmad Rahimi

Absent: 3 - Joe Tagliaboschi

Steve Rogers Ursula Vogler

2. Introductions

Chair Whan invited all in attendance to introduce themselves.

Also present:

Patrick Band, NapaBike

Lorien Clark, City of Napa

John Ferons, City of Napa

Jean Vincent Deale, Citizens Advisory Committee

Barry Eberling, Napa Valley Register

Erica Ahmann Smithies, City of St. Helena

3. Public Comment

No public comment was received.

4. Committee Member and Staff Comments

Rick Marshall, - County of Napa - Napa County sustained over \$30 million in damage from the January storms. Silverado Trail has reopened, however Pratt Lane is still closed.

Alberto Esqueda - NVTA - Over 60 people attended the Express Bus Study Open House.

5. PRESENTATIONS

5.1 Express Bus Technology Presentation (Kimley Horn) (Pages 5-7)

Adam Dankberg from Kimley-Horn provided a presentation on the Express Bus Study survey including the next steps and invited questions from the TAC. Kimley-Horn will develop a plan for infrastructure and service changes that identifies specific locations and will discuss them with the jurisdictions.

Alberto Esqueda noted comments must be submitted to staff no later than February 16, 2017.

6. STANDING AGENDA ITEMS

6.1 Congestion Management Agency (CMA) Report (Danielle Schmitz)

Danielle Schmitz reported on the following:

- Provided an update on SR 37 and encouraged the TAC members to attend the March 2, 2017 SR37 meeting at Touro University as the financial consultant will unveil the financial feasibility study.
- Adapting to Rising Tides (ART) the San Francisco Bay Conservation and Development Commission (BCDC) is developing maps for the nine Bay Area counties and would like to meet with the Napa County jurisdictions in late February. TAC members were asked to determine which departments from their jurisdictions should be included in the meeting.

6.2 Project Monitoring Funding Programs (Alberto Esqueda)

Alberto Esqueda reviewed the changes to the project monitoring spreadsheets.

6.3 Caltrans' Report* (Ahmad Rahimi)

Ahmad Rahimi reviewed the Caltrans project list report. Highway 121 at the Sarco Creek Bridge will be closed for approximately five to six months starting in June 2017.

Eric Whan confirmed that Caltrans' public information officer (PIO) would work with the local PIOs to inform the public well in advance of the closure.

Debby Hight requested that the traffic signals at Soscol and Lincoln be adjusted to accommodate the traffic backup that occurs when there is a closure on Silverado Trail.

6.4 Vine Trail Update (Steve Palmer)

Danielle Schmitz reported the Oak Knoll segment should be fully complete by the end of February, weather permitting.

Philip Sales, Napa Valley Vine Trail Coalition (NVVTC) provided an overview on the Railroad Arts District (RAD) program, noting the first of a series of murals was completed on the back side of the Napa Valley Register/Napa Auto Parts building on Vallejo Street.

Philip and Rick Marshall are working on a contract for maintenance on the unincorporated sections of the trail. A Request for Proposals was issued, proposals are due in a couple of weeks.

Philip suggested the bollards placed on the Vine Trail to stop vehicles from driving on the trail be replaced with painted PVC pipe as the bollards weigh approximately 200 pounds and are difficult to remove. He has a couple of sample barriers for evaluation.

Eric Whan stated he has some alternative ideas that he will discuss with Philip regarding the bollards.

Rick Tooker reported the second mural (on the Matthews Mattress building) will be presented to the Napa City Council in a few weeks for approval. Additionally, Rick reported the City has received complaints regarding the darkness of the trail at night, and noted the public needs to be aware that the trail is not for use at night.

Mike Kirn referred to an issue of equestrian use on the trail that he and Philip were handling. Mike stated that the City of Calistoga is treating the Vine Trail as a linear park, and the City does not allow horses in any of its parks. Mike suggested that all the jurisdictions discuss this issue and agree on a trail-wide policy for equestrian use of the Vine Trail.

Philip reported the Ehlers Lane right-of-way issue is close to being resolved. The Napa Valley Vine Trail Coalition is working on realigning a segment of SR 29 to the west so the Vine Trail facility can fit on Caltrans right-of-way east of the highway.

6.5 Transit Update (Matthew Wilcox)

No report - Matthew Wilcox was unable to attend the meeting.

7. CONSENT AGENDA

7.1 Meeting Minutes of January 12, 2017 TAC Meeting (Kathy Alexander) (Pages 8-11)

MOTION by PALMER, SECOND by ARIAS to APPROVE the January 12, 2017 TAC meeting minutes as presented. The motion was unanimously approved.

8. REGULAR AGENDA ITEMS

8.1 Transportation Fund for Clean Air (TFCA) Fund Estimate and Call for Projects Fiscal Year End (FYE) 2018 (Diana Meehan) (Pages 12-29)

Diana Meehan reported the Transportation Fund for Clean Air fund estimate for the Fiscal Year End (FYE) 2018 Call for Projects (CFP) is approximately \$209,098. The program is very similar to previous years with the following exceptions:

- New cost effectiveness sheets with higher cost effectiveness thresholds
- Bicycle projects must be completed within two years from execution of the Master Agreement (Master Agreement will be executed July 2017).
- Increased cost effectiveness thresholds, however useful life standards have been reduced.

Applications are due Friday, March 17, 2017 by 5 p.m.

MOTION by HOLLEY, SECOND by MARSHALL to recommend that the NVTA Board approve the FYE 2018 Transportation for Clean Air (TFCA) Expenditure Plan (Attachment 1) and adopt the selection criteria shown in Attachment 2 for the purpose of issuing a call for projects consistent with the Bay Area Air Quality Management District (BAAQMD) TFCA County Program Manager Fund Policies for FYE 2018. The motion was unanimously approved.

8.2 Transportation Development Act Article 3 (TDA-3) Call For Projects (Diana Meehan) (Pages 30-47)

Diana Meehan reported there is approximately \$316,000 in the TDA-3 Fiscal Year (FY) 2017-2018 Call for Projects. The first page of the application is due March 17, 2017 by 5 p.m. The second portion of the application is due after the NVTA Board approves the Program of Projects.

Projects must be listed in the Napa Countywide Plan, and must be used for:

- Bike/pedestrian construction or design projects
- Maintenance of Class I bikeways
- Restriping of Class II bike lanes
- Development or support of a bicycle safety education program
- Development of a comprehensive bicycle and/or facilities pedestrian plan is allowed once every five years per jurisdiction
- Request can include funds to cover the cost of the specific audit required by the program

Rick Marshall added that the jurisdiction's board or council resolution of support does not need to be submitted with the first phase of the application.

Diana will send the final funding amount to the TAC after it has been released next week.

MOTION by MARSHALL, SECOND by HOLLEY to recommend opening the FY 2017-18 TDA-3 Call for Projects to the NVTA Board. The motion was unanimously approved.

8.3 Regional Measure 3 (RM3) Review (Danielle Schmitz) (Pages 48-58)

Danielle Schmitz provided an overview of the Regional Measure 3 (RM3) potential ballot measure to increase Bay Area bridge tolls between \$1-3 dollars. If RM3 is approved by the voters, Napa County will receive funding that could be used for projects that relieve congestion in the bridge corridors. Danielle reviewed a list of potential projects prepared by staff that would be eligible for funding.

MOTION by TOOKER, SECOND by MARSHALL to recommend the RM3 list of projects to the NVTA Board of Directors. The motion was unanimously approved.

8.4 California Road Charge Pilot Program (RCPP) Overview and Update (Mike Blasky) (Pages 59-62)

Mike Blasky provided an overview and update of the California Road Charge Pilot Program.

8.5 One Bay Area Grant Cycle 2 (OBAG 2) Call for Projects Initial Review of Project Submittals and Recommendations (Danielle Schmitz) (Pages 63-215)

Danielle Schmitz reviewed the One Bay Area Grant Cycle 2 (OBAG 2) fourteen project submittals totaling approximately \$27.6 million and the three evaluation proposals for allocating the \$6.483 million in funding. Danielle voiced concern for Option 1 which would result in complicated funding exchanges to meet project funding requirements. She reminded the TAC of the following allocation minimum requirements:

- Safe Routes to School (SRTS) \$620,000
- Priority Conservation Area (PCA) \$2,050,000
- Discretionary Funding \$3,813,000 with a minimum Priority Development Area (PDA) threshold of \$840,000

Steve Palmer inquired about the process for the OBAG 2 project list.

Danielle responded the project list will be reviewed by the Paratransit Coordinating Council (PCC), Citizen Advisory Committee (CAC) and the Active Transportation Committee (ATAC), noting that the ATAC will perform a Complete Streets review on the project submittals. The TAC will revisit the project list at the March meeting after members have had more time to review the project list and the other committees have weighed-in.

Alberto Esqueda reported the PCC reviewed the project list and would like to see additional columns that show the impact if the project is funded, and the impact if the project is not funded.

The TAC discussed the three funding proposals and expressed concerns that if all the project submittals were partially funded the projects would not be completed as they did not have the funds to cover shortfall. All were in agreement to review and prioritize their jurisdictions' project requests and report back at the March meeting. Danielle offered a second round of review by staff using OBAG 2 priorities.

Rick Tooker suggested the jurisdictions with projects in PCA's meet to discuss and prioritize their projects before the March TAC meeting.

The TAC will review the jurisdictions' project prioritization and staff's ranking of the projects list at the March TAC and discuss a project list to recommend to the NVTA Board.

Rick Tooker requested that the record show that he did not participate in any discussion regarding the project submittal involving Washington Park in Yountville.

8.6 Legislative Update (Kate Miller)

Mike Blasky reviewed the Legislative Update.

8.7 February 15, 2017 Board Meeting Draft Agenda (Kate Miller)

Danielle Schmitz reviewed the February 15, 2017 NVTA Board meeting draft agenda.

9. FUTURE AGENDA ITEMS

- OBAG 2
- PDA Investment and Growth Strategy Update Outline for the two PDAs, City of Napa, and American Canyon.

10. ADJOURNMENT

10.1 Approval of Next Regular Meeting Date of March 2, 2017 and Adjournment.

The meeting adjourned at 4:15 p.m.

Kathy Alexander, Deputy NVTA Board Secretary

Continued From: February 2017

Action Requested: INFORMATION/ACTION



NAPA VALLEY TRANSPORTATION AUTHORITY TAC Agenda Letter

TO: Technical Advisory Committee (TAC)

FROM Kate Miller, Executive Director

REPORT BY: Danielle Schmitz, Planning Manager

(707) 259-5968 | <u>dschmitz@nvta.ca.gov</u>

SUBJECT: One Bay Area Grant (OBAG) 2 Call for Projects continued review of

project submittals and recommended list of projects.

RECOMMENDATION

The TAC will perform a review of OBAG 2 project submittals and provide feedback for final recommendation for the April TAC and Board meetings.

EXECUTIVE SUMMARY

NVTA released a call for projects in October 2016 with project submittals due on December 23rd. NVTA staff reviewed project submittals in January 2017 and presented a compiled project list at the February 2, 2017 TAC meeting. TAC members and the public had the opportunity to provide comments on preliminary funding options.

OBAG 2 is a 5-year Program covering FY 2017-18 through FY 2021-22

Funding for OBAG 2 Projects	
Safe Route to School (SRTS)	\$620,000
Priority Conservation Area (PCA)	\$2,050,000
Discretionary Funding	\$3,813,000
PDA min. threshold	\$840,000
Anywhere	\$2,973,000
TOTAL	\$6,483,000

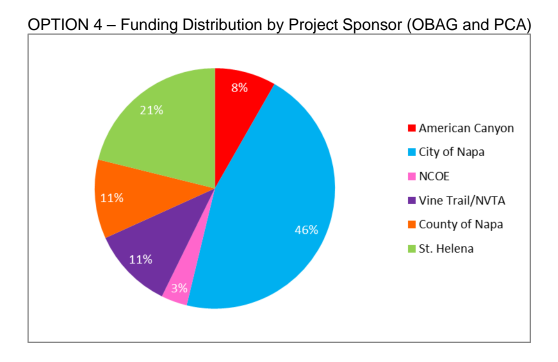
The OBAG 2 funding sources are federal and require a local match of 11.47% and for local agency sponsors to follow the Caltrans Local Assistance Process. Eligible Project Types include:

- Planning and Outreach Activities
- Local Street and Roads Preservation
- Bicycle and Pedestrian Improvements
- Transportation for Livable Communities

- Safe Routes to School
- Priority Conservation Areas

NVTA received 14 OBAG 2 project submittals totaling \$27.6 million dollars. The project submittals can be found in Attachment 1 of this report. Staff has reviewed the proposals and grouped them in two categories: (1) fully eligible projects and (2) projects better funded with other sources. These groupings were based on projects meeting the eligibility requirements of OBAG 2. Further, staff arranged the fully eligible projects into three evaluation perspectives for consideration at the TAC February meeting. TAC rejected the first option (Option 1) since it would involve complicated funding exchanges to meet all the funding requirements mandated by OBAG 2. This rejection left Option 2 and Option 3 open for consideration. TAC postponed making a recommendation for a preferred project list until the committee had more time to review the project lists and projects were presented before other NVTA committees. In this report, staff has provided an updated option, Option 4, for the TAC's review. This option has further refined the projects based on OBAG 2 prioritization criteria.

- Option 2 Places projects in available funding categories such as PCA and then equally reduces the projects to meet available funding amounts.
- Option 3 Places eligible projects in appropriate program funding categories, but limits large projects to \$1 million.
- Option 4 Further evaluates projects based on fulfillment of the NVTA adopted scoring criteria and OBAG 2 prioritization criteria. In Attachment 1, under the column "OBAG Priorities" a justification for selected projects is provided (staff's recommendation). Staff will also create a contingency project list consisting of two projects that can be funded in the case a selected project cannot be delivered.



PCA Projects									
Sponsor	Project Name	OBAG \$	Total Project \$						
Vine Trail/NVTA	St. Helena to Calistoga	\$711,000	\$9,861,000						
Soscol Gap Vine Trail	City of Napa	650,000	750,000						
County of Napa	Silverado Trail Phase L	689,000	2,478,000						
	Total	\$2,050,000	•						

OBAG Projects									
Sponsor	Project Name	OBAG \$	Total Project \$						
City of Napa	Silverado five-way	\$2,300,000	\$9,500,000						
NCOE	SRTS Program	227,000	270,000						
St. Helena	Main Street Pedestrian Improvements	1,370,000	1,557,000						
American Canyon	Green Island Rd. rehabilitation and active transportation facilities	536,000	9,000,000						
	Total	\$4,433,000							

Contingency list												
Sponsor Project Name OBAG \$ Total Project \$												
County of Napa	Airport Blvd. rehabilitation	\$1,606,000	\$1,824,000									
Town of Yountville	Washington Park Accessibility Improvements	405,000	465,000									

Next steps are for TAC to provide a preliminary list of recommended projects for the NVTA Board's approval at their April 2017 meeting. ATAC will be perform a complete streets checklist review at their February/March meeting(s).

FISCAL IMPACT

Is there a fiscal impact? No

BACKGROUND AND DISCUSSION

Approximately every six (6) years, U.S. Congress enacts a surface transportation reauthorization act. On December 4, 2015, President Obama signed the latest transportation authorization bill Fixing America's Surface Transportation (FAST). The Federal Highways Administration (FHWA) funding provided to the MTC region includes Surface Transportation Program (STP) and Congestion Mitigation and Air Quality (CMAQ) funds.

The original One Bay Area Grant Program (OBAG-1) was approved by MTC in 2012 to better integrate the region's federal highway funding program with the Sustainable Communities Strategy (SCS). The latter is a condition of SB 375 which requires regions to integrate AB 32 greenhouse gas reductions into regional long-range transportation plans. OBAG supports the goals of Plan Bay Area, the region's SCS, by directing investments into the region's priority development areas (PDAs) and rewarding jurisdictions that meet housing production targets.

On November 18, 2015 the Metropolitan Transportation Commission adopted resolution No. 4202 the One Bay Area Grant 2 program. The resolution was revised on July 27, 2016 to include an additional \$72 million anticipated as part of the FAST Act and to include housing-related policies. The funding allocation formula that was adopted considers very-low, low, and moderate income levels in housing production and caps values at total Regional Housing Needs Allocations (RHNAs).

Priority Conservation Area (PCA)

MTC has agreed to set aside \$2,050,000 (up from \$1.25 million in OBAG 1) for Priority Conservation Area (PCA) projects in OBAG 2, in each of the four North Bay Counties, including Napa. PCA projects are distinctly different and must be located in one of ten designated PCAs in Napa (PCA map and designations are attached). Project sponsors must provide a minimum of 11.47% in eligible matching funds. Note that federal funds may only be used for land acquisition for transportation right-of-way improvements. Elements of a project that include land acquisition, other than transportation right-of-way, would need to be funded through a local match beyond what is required to match the federal funds.

PCA PROGRAM GOALS

Projects must meet one of the following program goals:

1. Protects or enhances "resource areas" or habitats as defined in California Government Code Section 65080.01

- 2. Provides or enhances pedestrian and bicycle access to open space / parkland resources.
- 3. Supports the agricultural economy of the region.

Eligible applicants include: cities, counties, towns, county congestion management agencies, tribes, water/utility districts, resource conservation districts, park and/or open space districts, land trusts and other land/resource protection nonprofit organizations. Applicants are strongly encouraged to collaborate and partner with other entities on projects to leverage additional funding. Projects that leverage funding will be given higher priority in the grant award process. Partnerships are necessary with cities, counties, or Congestion Management Agencies (CMAs) in order to access federal funds.

Priority Development Areas (PDAs)

At least 50% of the OBAG 2 funds are required to be programmed to PDAs. The NVTA planning area has two designated PDAs – Downtown Napa – Soscol Gateway Corridor and American Canyon Hwy 29 Corridor. The PDA minimum threshold is taken out of the Base Distribution amount of \$5,501,000 for Napa County. The PDA minimum investment is half of this amount \$2,751,000. Fifty percent of the Planning Funds count toward meeting the PDA minimum leaving \$840,000 in discretionary funding that must be spent in the PDAs. Under OBAG 1 68% of investments were made in PDAs.

Federal Aid Secondary

FAS funds are used on rural roads in the unincorporated county. Each county receives a minimum amount by State statute. MTC has informed NVTA that Napa County has already received its guaranteed minimum FAS amount directly from Caltrans. This allows the FAS set-aside through the OBAG 2 program to be lumped in with other STP funds for the OBAG 2 call for projects.

Safe Routes to School

SRTS funds can be used for non-infrastructure projects, such as public education and outreach activities performed by Napa County Office of Education (NCOE), as well as infrastructure projects. Under OBAG 1, NVTA programmed 100% of the SRTS funds to non-infrastructure programs. Under OBAG 2 staff is proposing a non-infrastructure minimum of \$250,000. Both non-infrastructure and infrastructure needs have been identified in the recently adopted Napa Countywide Pedestrian Plan and the Napa Countywide Bicycle Plan.

New Requirements

In addition to the Complete Streets and Housing Element requirements, project sponsors must adhere to the Surplus Land Requirement. This requirement states that cities and counties receiving funds through the County OBAG Program must adopt a surplus land resolution by the date the CMAs submit their project recommendations to MTC (June 2017). The resolution must verify that any disposition of surplus land undertaken by the jurisdiction complies with the State Surplus Land Act, amended by AB 2134, 2014. MTC

will issue guidance to assist cities and counties in drafting a resolution. This requirement does not currently apply to charter cities.

Also new to OBAG 2 is a specific requirement for project scoring and evaluation. Under the project selection process MTC has added language related to affordable housing and anti-displacement:

CMAs must adopt a specific scoring methodology for funding allocation to projects within PDAs or Transit Priority Areas (TPAs) that rewards jurisdictions with the most effective housing anti-displacement policies.

In the past NVTA has evaluated OBAG projects on a qualitative process and is planning on keeping a consistent process for projects submitted under the OBAG 2 call. Projects will go through an initial screening process based on OBAG 2 criteria and then be prioritized based on prioritization criteria consistent with the Regional Transportation Plan and the Countywide Transportation Plan. Projects located within or in proximate access to a PDA will be evaluated qualitatively along with the rest of the projects but will be given an "anti-displacement and affordable housing ranking" (see supplemental PDA application).

Table 4. County	Program Milestone and Timelines
	2016
October 19	NVTA Opens OBAG 2 Call for Projects
December 23	OBAG 2 Applications due to NVTA
	2017
January- February	NVTA to review project applications and provide draft project recommendations
February/March	Bring draft project recommendations to committees – PCC, ATAC, CAC and TAC
April	Bring OBAG 2 draft project selections to NVTA Board for approval and submittal to MTC
May	Update to the PDA Investment & Growth Strategy to be adopted by NVTA
August 31	Deadline for projects to be submitted into FMS along with Resolution of Local Support
Fall	MTC adoption of county programs & 2017 TIP amendment
	2018
October	First year of OBAG 2 funding availability for county program capital projects (FY 2018-19). Funds for preliminary engineering and CMA planning can be available starting FY 2017-18.

SUPPORTING DOCUMENTS

Attachment(s): (1) OBAG 2 Project Submittal with Recommended Option

(2) OBAG 2 Project Submittal Applications

(3) PCA Descriptions and Map(4) NVTA OBAG 2 Scoring Criteria(5) MTC OBAG 2 Resolution 4202

Links: http://completestreets.mtc.ca.gov/checklists (All other projects checklists

http://completestreets.mtc.ca.gov/projects/591 (Silverado 5-way)

http://completestreets.mtc.ca.gov/projects/681 (SR 29 Undercrossing)

OBAG 2 Submittals

	Dunio et Titlo	Duoinet Spanner	Project Description	Ducinet Location	Complete	CDTC	DDA	PCA		Droiget Turns	OBAC Berwest	Local Match	Total Cost	% match	DTD	Man	Date of	OPAG Driorities
	Project Title	Project Sponsor	Project Description	Project Location	Streets	SRTS Full	y Eligible		coc	Project Type	OBAG Request	Local Match	Total Cost	% match	RTP	Мар	Request	OBAG Priorities
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1	Soscol Vine Trail Gap Closure	City of Napa	Construct the missing link to the Vine Trail class I path between Vallejo Street and Third Street along Soscol	Sosol from Vallejo St. to Third St.	√		_	_	_	PCA/Active Transportation	\$650,000	\$100,000	\$750,000	200%	_	_	CON 18/19	High performer for PCA Program
2		City of Napa	Improvements at the intersection of Silverado Trail (SR 121), Third Street, Coombsville Road, East Ave.; Improvements will be consistent with the MTC RTP goals by reducing idling vehicles at the intersection and improving intersection operations		√	✓	· ·	,	,	TLC/Active Transportation	\$2,300,000	\$2,372,000	\$9,500,000			· ·		Priority project for the city, located in the PDA; SRTS project; can use CMAQ funds
3	Napa County SRTS Program	NCOE/NVTA	Increase the number of youth walking and riding to school by providing safety and encouragement activities, conduct surveys and analysis of existing behaviors and perceptions about walking/biking to school, develop active transportation plan, provide high needs schools with safety and encouragement activites, bicycle rodea, community building activities, etc. promote walking school bus chaperones and regular teacher-parent engagement.	Countywide with emphasis at 5 elementary schools	✓	√			✓	SRTS/Active Transportation	\$227,000	\$42,000	\$270,000	18.5%	√	√	FY 17/18 - 19/20	Multiple jurisdictions; high matching percentage; serves school located in COC, minimal investment high return
4	Vine Trail St. Helena to Calistoga	Vine Trail/NVTA	Ridge Trail/Vine Trail Connector - construct a separate shared use path adjacent to the park entry; the project is part of a larger 9.4 mil project connecting the cities of St. Helena and Calistoga	Bothe-Napa Valley State Park	√			√		Active Transportation	\$711,000	\$149,000	\$860,000	20%	✓	√	FY CON 19/20	High performer for PCA Program; leveraging \$8.85 in other funding 0 (\$6.1m federal)
5	Silverado Trail Phase L	County of Napa	Pavement rehabilitation on a segment of Silverado Trail from Oak Knoll Ave to Hardman Ave. rehabilitate existing asphalt concrete pavement, retain class II bike lanes, replace existing rumble dots along the bike lane.	Silverado Trail from Hardman to Oak Knoll	√			√		LSR/Active Transportation	\$2,184,000	\$294,000	\$2,478,000	13%	✓	√	PE 17/18; CON 19/20	lower performer for PCA program
6	Green Island Road Reconstruction Project	American Canyon	Reahbilitate and update railroad crossings on Green Island Road bewtween Commerce Blvd and SR 29; update ADA amenities, sidewalks, bike lanes,etc. to accommodate complete streets	Green Island Rd. between Commerce and SR 29	√		✓			LSR/Active Transportation	\$3,000,000	\$9,000,000	\$12,000,000	300%	✓	✓	CON FY 19/20	Cannot fund additional vehicle lanes with OBAG funds but all active transportation elements are eligible; In the PDA and addresses LS&R and bike and ped in one project
7	Airport Blvd. Pavement Rehabilitation and Complete Streets	County of Napa	SR 29/12 to the Napa County Airport; reconstruct existing asphalt and concrete pavement, upgrade curb ramps to current ADA standards, and close sidewalk gap on north side	e Airport Boulevard	✓					LSR/Active Transportation	\$1,606,000	\$208,000	\$1,824,000	13%	✓	✓	PE 18/19; CON 20/21	Does not score as high meeting OBAG 2 evaluation criteria like serving a PDA, COC or SRTS; Can be funded with Measure T or STIP dollars

		_																
8	St. Helena Main St. Pedestrian Improvements	St. Helena	Pedestian facilities improvement and traffic calming devices along Main Street between Mitchell Dr. and Pine St.	Main St. from Mitchell Dr. to Pine St.	✓	√			√	TLC/Active Transportation	\$1,370,000	\$187,000	\$1,557,000	14%	✓	√	PE 18/19; CON 20/21	Regionally significant, serves a main thoroughfare; serves as a SRTS and COC project; identified in CTP as a priority project
9	Washington Park Accessibility Improvements	Yountville		Mount Ln and Forrester Ln., Forrester and Vista Dr., and Redwood dr.	✓	✓				Active Trans.	\$404,550	\$60,450	\$465,000	15%	✓	✓	PE 17/18; CON 18/19	Does not score as high in meeting OBAG priorities; not a regionally significant project; better funded with TDA 3 or local sources
						Better Funded	with Other	Sources										
10	Grayson Ave. Resurfacing and Bike/Ped Improvements	St. Helena	Rehabilitate existing pavement, upgrade ADA curb ramps, repair sidewalk, and expand the existing sidewalk by 113 feet; install midblock crossings with LED signange; construct class II and III bike lanes which will connect to Valley View and Grayson Ave.	Grayson from Main St. to Valley View	✓	√			√	LSR/Active Transportation	\$913,000	\$124,000	\$1,037,000	14%	√	√	PE 18/19; CON 20/21	Not as far in the development process; deffered to other local prioity project
11	Broadway Livable Corridor	American Canyon	Creation of a livable corridor along Broadway in American Canyon PDA, implementing the Broadway specific plan. The Plan embodies a 6-lane modified boulevard concept that accomodates bicycles, pedestrians, and transit.	SR 29 from Napa Junction to American Canyon Road.	√	✓	✓			TLC/Active Transportation	\$10,000,000	\$22,000,000	\$32,000,000	220%	✓	√	CON FY 21/2	
12	First Street Roundabouts	City of Napa	Construction of two roundabouts on the west side of SR 29, one at the intersection at Freeway Dr. and First St. and one at the on/off ramp of SR 29	First Street and Freeway Dr. and SR 29	✓	√	√		✓	TLC/Active Transportation	\$2,000,000	\$6,500,000	\$8,500,000	325%	✓	✓	CON FY 21/2	Not as far in the development process; deffered to other priorities
13	Browns Valley Complete Streets Improvements	City of Napa	Acquire ROW and widen Browns Valley Rd. to accommodate bike lanes and provide sidewalk, planter strip, curb and gutter and on-street parking between Westview and McCormick and east of Buhman and west of Reno Ct. Construct a Class I SR 29 undercrossing that paralells First	Browns Valley Rd. on Westview Dr. and McCormick Ln.	✓	✓				TLC/Active Transportation	\$1,500,000	\$2,000,000	\$3,500,000	133%	✓	✓	PE FY 19/20; ROW FY 19/20; CON FY 20/21	Not as far in the development process; deffered to other priorities
14	SR 29 Undercrossing	City of Napa	Street; the proposed bike and pedestrian path will connect Coffield Ave. with Ca. Blvd. and provide a critical east-west connection.	SR 29 post mile 11.67 undercrossing	✓	✓	✓			Active Transportation	\$750,000	\$150,000	\$900,000	20%	✓	√	CON FY 18/1	Received ATP Cycle 9 3 recommendation
											\$27,615,550							+
											<i>\$27,013,330</i>							
											\$12,452,550							
											Ş12,432,33U					<u> </u>		

OBAG 2 Submittals - Option 4 - Staff Recommendation

	OBAG 2 Submittals - Option 4 - Staff Recommendation																	
Priotiy order Project Title	Project Sponsor	Project Description	Project Location	Complete Streets	SRTS	PDA	PCA	coc	Project Type	OBAG Request	Award	Local Match	Total Cost	% match	RTP	Map	Date of Request	OBAG Priorities
,						PCA Proj	jects											•
Vine Trail St. Helena to 1 Calistoga	Vine Trail/NVTA	Ridge Trail/Vine Trail Connector - construct a separate shared use path adjacent to the park entry; the project is part of a larger 9.4 mil project connecting the cities of St. Helena and Calistoga	Bothe-Napa Valley State Park	√			√		Active Transportation	\$711,000	\$711,000	\$149,000	\$860,000	20%	√	✓	FY CON 19/20	High performer for PCA Program; leveraging \$8.85 in other funding 0 (\$6.1m federal)
Soscol Vine Trail Gap 2 Closure	City of Napa	Construct the missing link to the Vine Trail class I path between Vallejo Street and Third Street along Soscol	Sosol from Vallejo St. to Third St.	√	✓	√	√	✓	PCA/Active Transportation	\$650,000	\$650,000	\$100,000	\$750,000	15%	√	✓	CON 18/19	High performer for PCA Program
3 Silverado Trail Phase L	County of Napa	Pavement rehabilitation on a segment of Silverado Trail from Oak Knoll Ave to Hardman Ave. rehabilitate existing asphalt concrete pavement, retain class II bike lanes, replace existing rumble dots along the bike lane.	Silverado Trail from Hardman to Oak Knoll	√			✓		LSR/Active Transportation	\$2,184,000	\$689,000	\$294,000	\$2,478,000	13%	✓	√	PE 17/18; CON 19/20	lower performer for PCA program
										\$2,834,000	\$2,050,000							
						ORAG 3 D	rojects											
			,	1		OBAG 2 Pr	Jects								ı		1	
1 Silverado Trail Five-way	City of Napa	Improvements at the intersection of Silverado Trail (SR 121), Third Street, Coombsville Road, East Ave.; Improvements will be consistent with the MTC RTP goals by reducing idling vehicles at the intersection and improving intersection operations Increase the number of youth walking and riding to school	Silverado Trail, Third Street, East Ave, Coombsville Rd	✓	✓	√			TLC/Active Transportation	\$2,300,000	\$2,300,000	\$2,372,000	\$9,500,000	100%	✓	✓	PE FY 17/18; ROW FY 19/20; CON FY 21/22	Prioirty project for the City; regionally significant serves multi-modal and is a SRTS project; in the PDA; has secured matching funds
2 Napa County SRTS Progra	m NCOE/NVTA	by providing safety and encouragement activities, conduct surveys and analysis of existing behaviors and perceptions about walking/biking to school, develop active transportation plan, provide high needs schools with safety and encouragement activites, bicycle rodea, community building activities, etc. promote walking school bus chaperones and regular teacher-parent engagement.		√	✓			√	SRTS/Active Transportation	\$227,000	\$227,000	\$42,000	\$270,000	18.5%	√	√	FY 17/18 - 19/20	Multiple jurisdictions; high matching percentage; serves school located in COC, minimal investment high return
St. Helena Main St. 3 Pedestrian Improvements	St. Helena	Pedestian facilities improvement and traffic calming devices along Main Street between Mitchell Dr. and Pine St.	Main St. from Mitchell Dr. to Pine St.	√	√			✓	TLC/Active Transportation	\$1,370,000	\$1,370,000	\$187,000	\$1,557,000	14%	√	√	PE 18/19; CON 20/21	Regionally significant, serves a main thoroughfare; serves as a SRTS and COC project; identified in CTP as a priority project
Green Island Road 4 Reconstruction Project	American Canyon	Reahbilitate and update railroad crossings on Green Island Road bewtween Commerce Blvd and SR 29; update ADA amenities, sidewalks, bike lanes,etc. to accommodate complete streets	Green Island Rd. between Commerce and SR 29	√		√			LSR/Active Transportation	\$3,000,000	\$536,000	\$9,000,000	\$12,000,000	300%	√	√	CON FY 19/20	Cannot fund additional vehicle lanes with OBAG funds but all active transportation elements are eligible; In the PDA and addresses LS&R and bike and ped in one
											\$4,433,000							+
										\$6,897,000								

					Contir	ngency List									
Airport Blvd. Pavement Rehabilitation and Complete Streets County of Napa	SR 29/12 to the Napa County Airport; reconstruct existing asphalt and concrete pavement, upgrade curb ramps to current ADA standards, and close sidewalk gap on north side	Airport Boulevard	✓				LSR/Active Transportation	\$1,606,000	\$1,606,000	\$208,000	\$1,824,000	13% ✓	✓	PE 18/19; CON 20/21	Does not score as high meeting OBAG 2 evaluation criteria like serving a PDA, COC or SRTS; Can be funded with Measure T or STIP dollars
Washington Park Accessibility Improvements Yountville	Pedestrian improvements in Washington Park neighborhood; Forrester Lane, Redwood Drive and Mount Ave.	Mount Ln and Forrester Ln., Forrester and Vista Dr., and Redwood dr.	✓	✓			Active Trans.	\$404,550	\$405,000	\$60,450	\$465,000	15% ✓	✓	PE 17/18; CON 18/19	Better funded with TDA 3 or local sources, not a regional proejct and does not score as high in OBAG criteria like serving a PDA or COC.



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments: Complete Streets Checklist Project Map (Including Priority Development Area (PDA) bound	daries)	
Please complete the requested fields below:		
Project Sponsor: City of Napa		
Single Point of Contact (SPOC) for the Agency: Eric Whan		
Point of Contact for project if different than SPOC: John Ferons		
Email/Phone: jferons@cityofnapa.org/707-257-9423		
Project Title: Browns Valley Bike and Pedestrian Improvements		
Project Location/Description: Acquire right-of-way and widen Browns which lanes and provide sidewalk, planter strip, curb and gutter, and on-strive and McCormick Lane along Browns Valley Road on both sides of t sections of Brown Valley Road will also be widened to include sidewalk, and on-street parking along of Browns Valley Road east of Buhman Ave Improvements total an approximate project length of 1,100 feet in four project area shown on the project map.	street parking be he roadway. Two planter strip, cu nue and west of	etween Westviev o smaller urb and gutter, f Reno Court.
Project Type: Check all that apply; indicate percentage of each if there	is more than one	e element
 □ Planning and Outreach Activities □ Transit Improvements □ Bicycle and Pedestrian Improvements¹ □ Local Streets and Roads Preservation² □ Safe Routes to Schools or Transit¹ □ Transportation for Livable Communities¹ □ Priority Conservation Areas 	45 40 15	% % % % %
 Is project within the Bay Area Air Quality Management District Roads must be eligible for federal aid 	(BAAQMD)	\overline{Y} N



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	10 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please	answer the following questions regarding the proposed project:		
1.	Does Sponsor have Complete Streets Act of 2008 compliant General Plan		
	(GP)? (attach reference or resolution)	Υ⊠	N
	See Letter Dated January 22, 2013		
2.	Does Sponsor have a Housing and Community Development (HCD)	Y	N



	approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: Letter Received March 30, 2015		
3.	Is there a Complete Streets Checklist attached to this application?	Y⊠	N
4.	Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5.	Is there a Project Map attached to the current application?	Υ⊠	N_
6.	Is the proposed project inside the boundaries of an approved PDA?*	Y	N⊠
7.	Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8.	Does the project serve a Community of Concern?	Y	N⊠
9.	Is the project in an approved PCA?	Υ	N⊠
10	Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Y	N⊠

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: *Round to the nearest thousand for programming purposes*

Total Project Cost: \$3,500,000 Local Match: \$2,000,000 OBAG Request: \$1,500,000

Phase	FY 1	FY 17/18 FY 18/19		FY 19/20		FY 2	20/21	FY 21	/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	\$	\$	\$	\$	\$250,000	\$250,000	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$250,000	\$250,000	\$	\$	\$	\$
Construction	\$	\$	\$	\$			\$500,000	\$1,000,000	\$	\$
Construction Engineering	\$	\$	\$	\$			\$500,000	\$500,000	\$	\$

Indicate source(s) of matching funds here:

marcate coarce(o) or marching range nerve								
Source	General							
Source	Fund							
Amount	\$2,000,000	\$	\$					

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12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. ADA ramps	12g. Choose an item.
12c. bike lanes	12h. Choose an item.
12d. signage	12i. Choose an item.
12e. cross walks	12j.

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	January 2019	April 2020
PSE	January 2019	April 2020
R/W	April 2019	April 2020
CON	August 2020	December 2021

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: January 2018
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: Completed October 2016 and will be submitted annually
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases):

PE: March 2018 R/W: June 2018

CE & CON: November 2019

d. Recipient of Authorization (E-76):

PE: January 2019 R/W: April 2019

CE & CON: March 2020

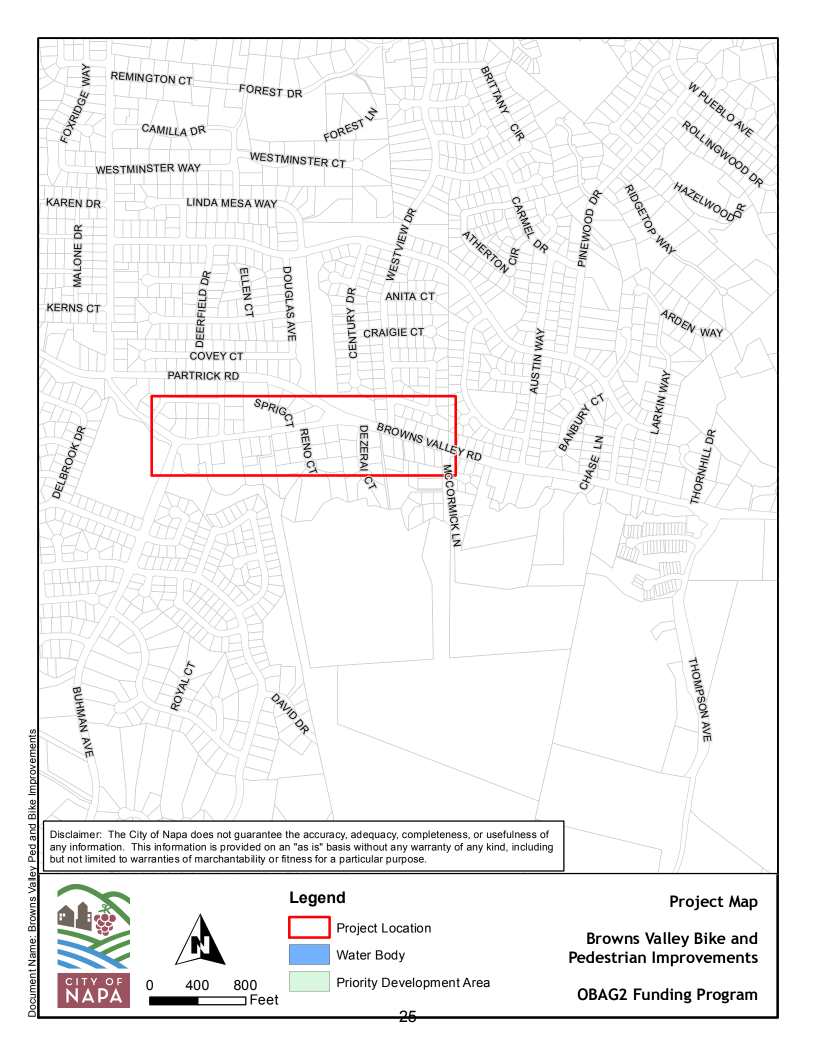
14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed:

Browns Valley Road (Minor Arterial/Collector)

15.	If LS&R project, what type?
	Pavement Rehabilitation (<70 PCI)
	Preventive Maintenance (≥ 70 PCI)
	☐ Non-pavement

- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification:

Yes. December 16, 2015 (see attached)





The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments:						
Complete Streets Checklist						
Project Map (Including Priority Development Area (PDA) bour	ndaries)					
Please complete the requested fields below:						
Project Sponsor: City of Napa						
Single Point of Contact (SPOC) for the Agency: Eric Whan						
Point of Contact for project if different than SPOC: John Ferons						
Email/Phone: jferons@cityofnapa.org/707-257-9423						
Project Title: First Streets Roundabouts						
Project Location/Description: Construction of two roundabouts on the One at the intersection at Freeway Drive and First Street and one at for State Route 29.						
Project Type: Check all that apply; indicate percentage of each if ther	re is more than one element					
Planning and Outreach Activities	10 %					
Transit Improvements	70 %					
Bicycle and Pedestrian Improvements ¹	20 %					
Local Streets and Roads Preservation ²	<u> </u>					
Safe Routes to Schools or Transit ¹						
Transportation for Livable Communities ¹						
Priority Conservation Areas	%					
 Is project within the Bay Area Air Quality Management District (BAAQMD) Roads must be eligible for federal aid 						
RTP Goals: Please describe how the project is consistent with the goal Transportation Plan 2040 (RTP): Can be found at http://planbayarea.cu	-	_				
and-targets.html	or syr are prairy prair decails) yours	-				
Draft Plan Bay Area 2040 Performance Targets	Check a					



Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	\boxtimes
	9	Increase non-auto mode share by 10%	\boxtimes
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please answer the following questions regarding the proposed project:

 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) See Letter Dated January 22, 2013 	Y⊠	N_
2. Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: Letter Received March 30, 2015	Y⊠	N_
3. Is there a Complete Streets Checklist attached to this application?	Y⊠	N_



4. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Y	N⊠
5. Is there a Project Map attached to the current application?	Υ⊠	N
6. Is the proposed project inside the boundaries of an approved PDA?*	Υ	N
7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Y	N⊠
8. Does the project serve a Community of Concern?9. See Attachment from Vision 2040	Y⊠	П
10. Is the project in an approved PCA?	Υ	N
11. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Y	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

12. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$8.5M Local Match: \$6.5M OBAG Request: \$2.0M

Phase	FY 1	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match	
Preliminary Engineering	\$	\$	\$	\$		\$1.5M	\$	\$	\$	\$	
Right-of-Way	\$	\$	\$	\$	\$	\$	\$2.0M	\$	\$	\$	
Construction	\$	\$	\$	\$	\$	\$	\$	\$	\$2.0M	\$2.5M	
Construction Engineering	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$0.5M	

Indicate source(s) of matching funds here:

Source	(General Fund, Gas Tax, SIF)	
Amount	\$6.5M	\$ \$

13. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. ADA ramps	12g. Choose an item.
12c. bike lanes	12h. Choose an item.
12d. signage	12i. Choose an item.
12e. cross walks	12j. Pedestrian/Bike Signals (RRFB)

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14. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	January 2020	May 2021
PSE	January 2020	May 2021
R/W	May 2020	May 2021
CON	April 2022	December 2023

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: June 2019
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: Completed October 2016 and will be submitted annually
- **c.** Request for Authorization: (Please indicate Phases if seeking funding for multiple phases):

R/W: November 2019 CE & CON: November 2020

d. Recipient of Authorization (E-76):

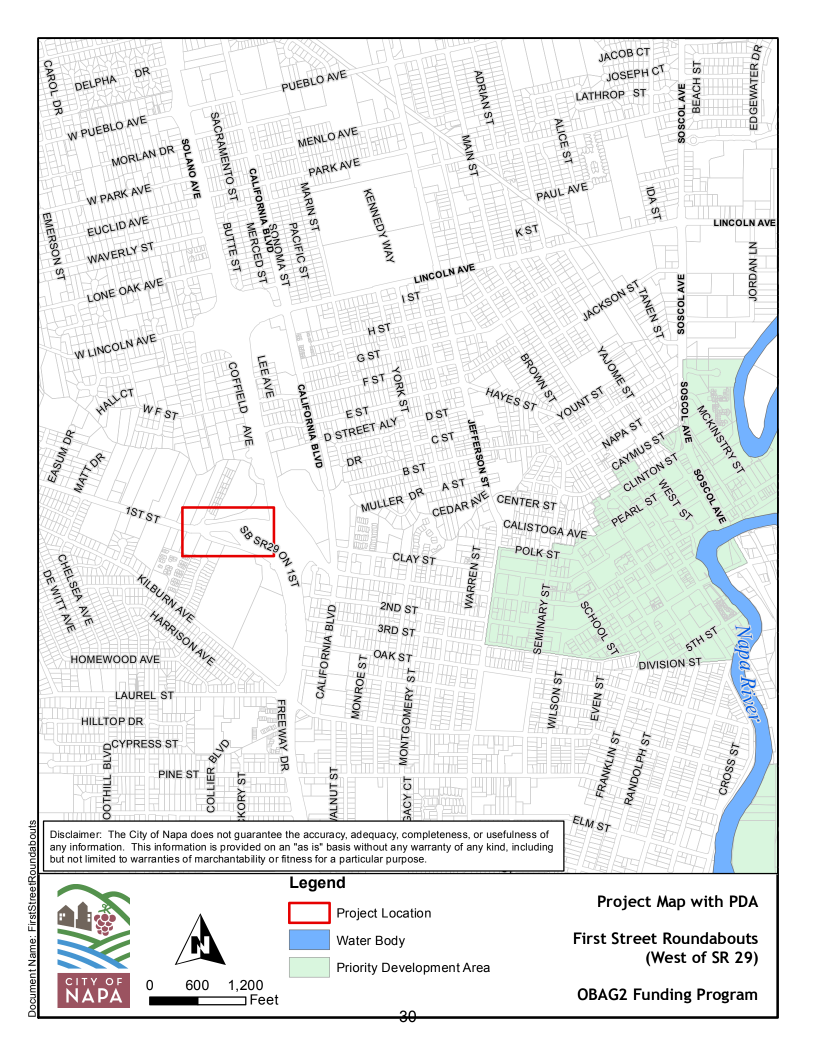
R/W: June 2020 CE & CON: May 2021

15. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed:

First Street (Minor Arterial)

- 16. If LS&R project, what type?

 ☐ Pavement Rehabilitation (<70 PCI)
 ☐ Preventive Maintenance (≥ 70 PCI)
 ☐ Non-pavement
- 17. Does the sponsor have a current, certified Pavement Management Program? Please indicate the date of last certification: **Yes. December 16, 2015 (see attached)**





The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments:	
Complete Streets Checklist	- d: \
Project Map (Including Priority Development Area (PDA) bou	ndaries)
Please complete the requested fields below:	
Project Sponsor: City of St. Helena	
Single Point of Contact (SPOC) for the Agency: Tracey Perkosky; tper 968-2627	kosky@cityofsthelena.org; 707-
Point of Contact for project if different than SPOC: Erica Smithies, P.	Ε.
Email/Phone: esmithies@cityofsthelena.org; 707-312-1471	
Project Title: Grayson Avenue Resurfacing, Bicycle and Pedestrian In	nprovements
Project Location/Description: The project is located on Grayson Averand Valley View St/South Crane Ave in St. Helena. The full project deapplication.	
Project Type: Check all that apply; indicate percentage of each if ther	e is more than one element
Planning and Outreach Activities	%
Transit Improvements	%
Bicycle and Pedestrian Improvements ¹	%
Local Streets and Roads Preservation ²	55%
Safe Routes to Schools or Transit ¹	45%
Transportation for Livable Communities ¹	%
Priority Conservation Areas	%
 Is project within the Bay Area Air Quality Management Distric Roads must be eligible for federal aid 	t (BAAQMD) Y N N

RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html



Draft Plan Bay Area 2040 Performance Targets Chec				
Goal/Outcome		Performance Target	that apply	
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)		
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.		
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.		
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)		
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%		
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%		
	7	Reduce the share of households at risk of displacement to 0%		
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions		
	9	Increase non-auto mode share by 10%		
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%		
	11	Reduce per-rider transit delay due to aged infrastructure by 100%		

Please answer the following questions regarding the proposed project:

 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) 	Y⊠	N□
2. Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: The City Council adopted the Housing Element in May 2015 and was previously approved by HCD.	Y⊠	Ν



3. Is there a Complete Streets Checklist attached to this application?	Υ⊠	N_
4. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ□	N⊠
5. Is there a Project Map attached to the current application?	Y⊠	N□
6. Is the proposed project inside the boundaries of an approved PDA?*	Υ	N
7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8. Does the project serve a Community of Concern?	Y	N⊠
9. Is the project in an approved PCA?	Υ	N
10. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: 1,037,000 Local Match: 124,000 OBAG Request: 913,000

Phase	FY 1	7/18	FY 18	3/19	FY 19	/20	FY 20)/21	FY 2	1/22
	Fed eral Fun d	Loc al Mat ch	Feder al Fund	Local Matc h	Federal Fund	Local Match	Federal Funds	Local Match	Fede ral Fund s	Local Matc h
Preliminary Engineering		\$	\$125, 000	\$17, 000	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$	\$	\$	\$	\$716,000	\$98,000	\$	\$
Construction Engineering	\$	\$	\$	\$	\$	\$	\$\$72,000	\$9,000	\$	\$

Indicate source(s) of matching funds here:



Source	Gas Tax	Measure T Funds	
Amount	\$50,000	\$74,000	\$

12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. bike lanes	12g. Choose an item.
12c. ADA ramps	12h. Choose an item.
12d. cross walks	12i. Choose an item.
12e. signage	12j.

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	11/1/2018	10/01/2020
PSE	11/1/2018	10/01/2020
R/W	NA	NA
CON	11/2/2020	12/01/2022

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: 12/2018
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: 08/01/2018
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): PS&E 11/2018; CON 11/2020
- d. Recipient of Authorization (E-76): PS&E 1/2019; CON 1/2021
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: Major Collector
- 15. If LS&R project, what type?
 - Pavement Rehabilitation (<70 PCI)
 - Preventive Maintenance (≥ 70 PCI)
 - Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: 2/1/2015

Grayson Avenue Resurfacing, Bicycle and Pedestrian Improvements Full Project Description

The proposed project will rehabilitate the existing pavement; which has an average PCI of 23, upgrade 8 ADA curb ramps, repair sidewalk, and expand the existing sidewalk by 113 feet and install a midblock crossing with lit LED signage. Additionally the project includes constructing approximately 2650 LF of Class II bike lanes or Class III route and 1,500 LF of Class I bike path facilities, which will connect to the recently added green bike lanes on Valley View Street to Grayson Avenue.

The street segment serves: St. Helena High (495 students) and Primary Schools (315 students), a Vine Shuttle stop, as well as Crane Park. Crane Park, which is the busiest and largest park in St. Helena, hosts the Farmers Market, 4th of July Fireworks, Skateboard Park, Summer Child and Youth Programs, Bocce Ball Leagues, playing fields, children's playground, and large picnic areas. Additionally the adjacent school grounds serve as additional community playing fields and the modern public aquatics center.

Development activity directly on Grayson Avenue or adjacent to the segment includes a large winery and tasting room, as well as a proposed large hotel across SR 29 on Mills Lane. It is the goal of the project to create a robust multi-modal transportation segment in order to increase the number of youth, family and visitors utilizing active-transportation choices to travel to schools, parks, amenities and visitor destinations.

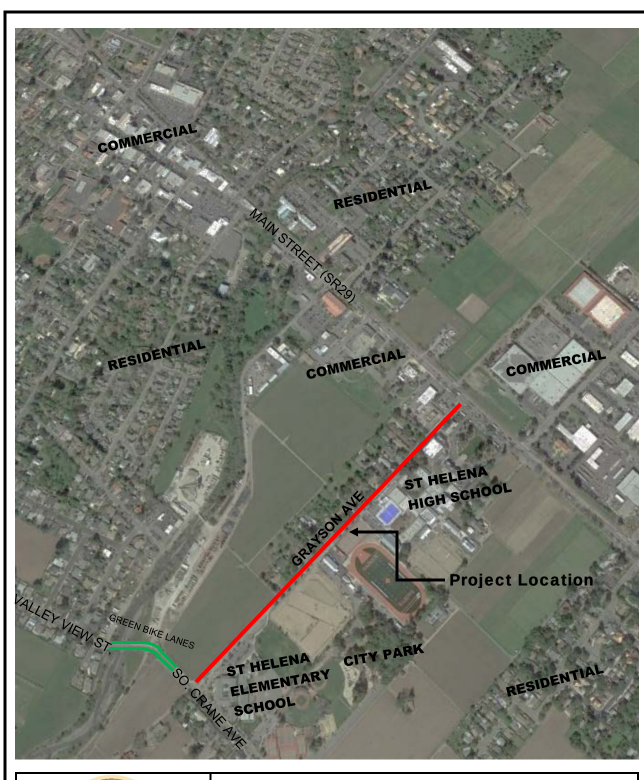




EXHIBIT 1 – PROJECT LOCATION

GRAYSON RESURFACING, BICYCLE AND PEDESTRIAN IMPROVEMENTS

SHEET 1 OF 1



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments:	
Complete Streets Checklist	
Project Map (Including Priority Development Area (PDA) boun	daries)
Please complete the requested fields below:	
Project Sponsor:City of St. Helena	
Single Point of Contact (SPOC) for the Agency: Tracey Perkosky; tperk 968-2627	osky@cityofsthelena.org; 707-
Point of Contact for project if different than SPOC: Erica Smithies, P.E	
Email/Phone: esmithies@cityofsthelena.org; 707-312-1471	
Project Title: Main Street St. Helena Pedestrian Improvements	
Project Location/Description: The project will replace and repair pede calming devices along Main Street (SR29) from Mitchell Drive to Pine is attached.	
Project Type: Check all that apply; indicate percentage of each if there	is more than one element
Planning and Outreach Activities	%
Transit Improvements	%
Bicycle and Pedestrian Improvements ¹	85%
Local Streets and Roads Preservation ²	%
Safe Routes to Schools or Transit ¹	%
Transportation for Livable Communities ¹	15%
Priority Conservation Areas	%
 Is project within the Bay Area Air Quality Management District Roads must be eligible for federal aid 	(BAAQMD) Y⊠ N∐

RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html



Draft Plan Bay Area 2040 Performance Targets				
Goal/Outcome		Performance Target	that apply	
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)		
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.		
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.		
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)		
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	\boxtimes	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%		
	7	Reduce the share of households at risk of displacement to 0%		
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions		
	9	Increase non-auto mode share by 10%		
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%		
	11	Reduce per-rider transit delay due to aged infrastructure by 100%		

Please answer the following questions regarding the proposed project:

•	nsor have Complete Streets Act of 2008 compliant General (attach reference or resolution)	Y⊠	П
approve In order already I HCD: The	nsor have a Housing and Community Development (HCD) GP or Housing Element? It waive the above requirement GP Housing element must The submitted to HCD for consideration. Date submitted to City Council adopted the Housing Element in May 2015 and it Tously approved by HCD.	Υ⊠	Ν



3. Is there a Complete Streets Checklist attached to this application?	Υ⊠	N_
4. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Y	N⊠
5. Is there a Project Map attached to the current application?	Y⊠	N
6. Is the proposed project inside the boundaries of an approved PDA?*	Υ	N⊠
7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8. Does the project serve a Community of Concern?	Υ	N⊠
9. Is the project in an approved PCA?	Υ	N⊠
10. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: 1,557,000 Local Match: 187,000 OBAG Request: 1,370,000

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 2	1/22
	Fede ral Fund	Local Matc h	Federal Fund	Local Match	Fe de ral Fu nd	Loc al Mat ch	Federal Funds	Local Match	Fede ral Fund s	Local Match
Preliminary Engineering	\$	\$	\$254,00 0	\$35,00 0	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$	\$	\$	\$	\$1,015,000	\$138,000	\$	\$
Construction Engineering	\$	\$	\$	\$	\$	\$	\$101,000	\$14,000	\$	\$

Indicate source(s) of matching funds here:

	(-, 0		
Source	Gas Tax	Measure T	
Amount	\$75,000	\$112,000	\$

39



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. bulb outs	12g. Choose an item.
12c. ADA ramps	12h. Choose an item.
12d. cross walks	12i. Choose an item.
12e. street furniture	12j.

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	11/1/2018	10/31/2020
PSE	11/1/2018	10/31/2020
R/W	11/1/2018	10/31/2020
CON	11/2/2020	12/01/2022

Please indicate the dates sponsor anticipates achieving the following milestones:

a. Field Review: 12/2018

b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: 08/2018

c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): PSE&E 11/2018; CON 11/2020

d. Recipient of Authorization (E-76): PSE&E 1/2018; CON 1/2021

14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: N/A

15. If LS&R project, what type?

	Pavement Rehabilitation (<70 PCI)
	Preventive Maintenance (≥ 70 PCI)
X	Non-pavement

16. Does the sponsor have a current, certified Pavement Management Program?

a. Please indicate the date of last certification: 2/1/2015

Main Street St Helena Pedestrian Improvements Full Project Description

The project will upgrade and fully replace approximately 3,609 linear feet of sidewalk including 17 ADA curb ramps and landscaping improvements. Additionally, traffic calming devices in the form of pedestrian bulb outs are proposed at the intersections of Spring Street, the mid-block crossings at Hunt Avenue and the crossing at Britton Way.

The existing sidewalk has lifted areas due to tree roots and is a mixture of concrete and pavers. The existing curb ramps are not ADA compliant. Pedestrian counts on this segment completed in 2015 calculated the active transportation users to be 584,645 annually.

St. Helena's current development and planned growth includes a number of hotels along Main Street, a public parking lot at the projects southern boundary, and public restroom facilities and electric vehicle DC Fast Chargers adjacent to Main Street. By improving pedestrian access and safety along the Main Street corridor, the project's goals are to provide safe pedestrian access throughout Main Street, increase pedestrian trips and decrease vehicle trips in the downtown corridor.





EXHIBIT 1 – PROJECT LOCATION

MAIN STREET ST HELENA PEDESTRIAN IMPROVEMENTS

SHEET 1 OF 1



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments:		
☐ Complete Streets Checklist		
☐ Project Map (Including Priority Development Area (PDA) bour	ndaries)	
Please complete the requested fields below:		
Project Sponsor: County of Napa		
Single Point of Contact (SPOC) for the Agency: Rick Marshall, Deput	y Director of Pub	lic Works
Point of Contact for project if different than SPOC: Juan Arias, Engin	eering Manager	
Email/Phone: Rick.Marshall@countyofnapa.org / (707) 259-8381		
Juan.Arias@countyofnapa.org / (707) 259-8374		
Project Title: Airport Boulevard Pavement Rehabilitation and Con	nplete Streets	
Project Location/Description: On Airport Boulevard, from SR 29/1 reconstruct existing asphalt concrete pavement, upgrade curb ramp three intersections, close sidewalk "gap" on north side, retain existing provides proximate access to two Priority Development Areas, by public between those PDAs and the county's only air transportation facility.	os to current ADA ng Class II bicycle roviding the only	standards at lanes. Project
Project Type: Check all that apply; indicate percentage of each if the	re is more than or	ne element
Planning and Outreach Activities		%
Transit Improvements		%
☐ Bicycle and Pedestrian Improvements ¹	25	%
☑ Local Streets and Roads Preservation ²	75	%
Safe Routes to Schools or Transit ¹		%
Transportation for Livable Communities ¹		%
Priority Conservation Areas		%
 Is project within the Bay Area Air Quality Management Distric Roads must be eligible for federal aid 	ct (BAAQMD)	Y☑ N☐



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	10 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	Ø
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	Ø
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	Ø
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	Ø
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	



Please answer the following questions regarding the proposed project:

	, , , , , , , , , , , , , , , , , , , ,		
1	. Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution)	ΥØ	N
2	. Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD:	YΔ	N
(1)	. Is there a Complete Streets Checklist attached to this application?	Y☑	Ν_
2	. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	NØ
5	. Is there a Project Map attached to the current application?	ΥØ	Ν
6	. Is the proposed project inside the boundaries of an approved PDA?*	Υ	ΝØ
7	. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Y☑	N
8	. Does the project serve a Community of Concern?	Υ	NΔ
g	. Is the project in an approved PCA?	Υ	NΔ
1	O. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ	N⊠

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$1,824,000 Local Match: \$208,000 OBAG Request: \$1,616,000

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	\$	\$	36000	4000	89000	12000	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$	\$	\$	\$	1366000	176000	\$	\$
Construction Engineering	\$	\$	\$	\$	\$	\$	125000	16000	\$	\$

Indicate source(s) of matching funds here:

manage of an experience was a					
Source	County Road				
Source	Funds				
Amount	\$208,000	\$	\$		

45

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. ADA ramps	12g. Choose an item.
12c. bike lanes	12h. Choose an item.
12d. Choose an item.	12i. Choose an item.
12e. Choose an item.	12j. Class II bicycle lanes

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	8/2018	10/2019
PSE	8/2018	5/2020
R/W	10/2019	11/2019
CON	9/2020	12/2021

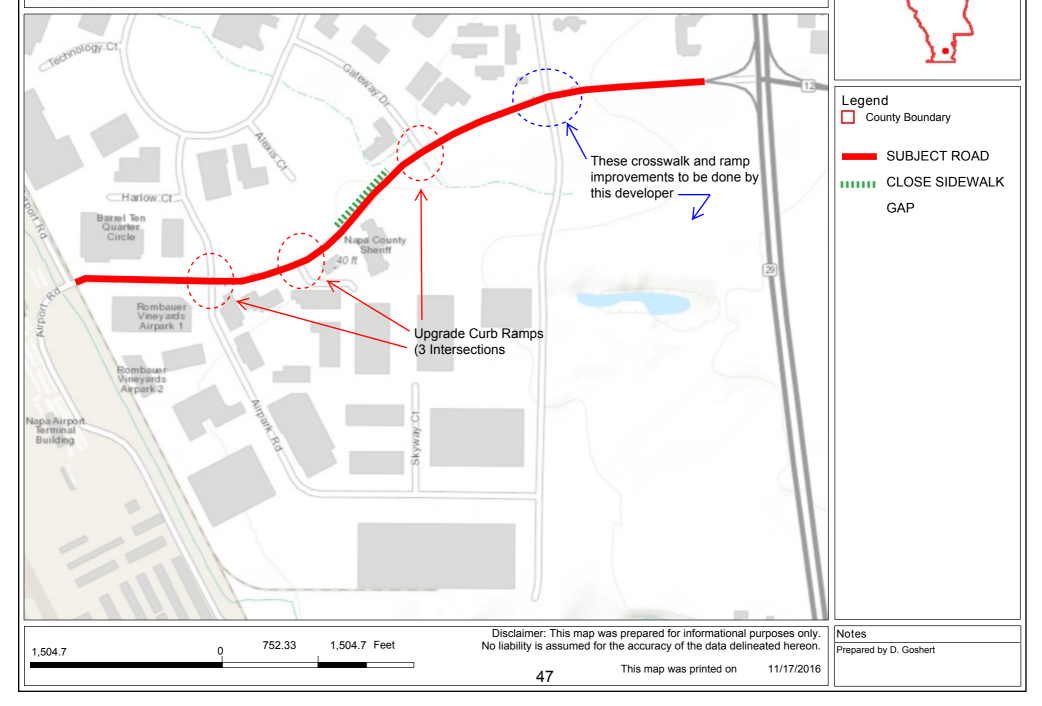
Please indicate the dates sponsor anticipates achieving the following milestones:

a. Field Review: 6/30/2019

- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: This form is submitted every fiscal year. The current year has been submitted. At the time of RFA, the then-current form will be provided.
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): PE = 9/30/2018 CON = 6/30/2020
- d. Recipient of Authorization (E-76):
 PE 3/1/2019
 CON 3/30/2021
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: **07 Major Collector**
- 15. If LS&R project, what type?
 ☑ Pavement Rehabilitation (<70 PCI)
 ☐ Preventive Maintenance (≥ 70 PCI)
 ☐ Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: August 26, 2016



County of Napa - One Bay Area Grant Airport Boulevard Pavement Rehabilitation and Complete Streets





The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments: Complete Streets Checklist Project Map (Including Priority Development Area (PDA) bo	undaries)	
Please complete the requested fields below:		
Project Sponsor: City of Napa		
Single Point of Contact (SPOC) for the Agency: Eric Whan		
Point of Contact for project if different than SPOC: John Ferons		
Email/Phone: jferons@cityofnapa.org/707-257-9423		
Project Title: State Route 29 Bicycle and Pedestrian Undercrossing		
Project Location/Description: Construct a Class I multiuse trail along underneath State Route 29 at approximately post mile 11.67. The proceeding Coffield Avenue with California Boulevard and provide a critical east pedestrians crossing State Route 29. The proposed pathway would be two-foot shoulder. The path would extend approximately 550 feet for the west side of the highway and a future Class I trail associated with development project on the east side of the highway. 35% design drattachment. Additional scope may be added to extend the multi-use crossing on California Boulevard.	roposed bike path was reposed bike path was reposed bike path was reposed by an an existing Class has future multi-use rewings are included trail southeast with	will connect lists and 0 feet wide with a ss I trail beyond e family d as an th a mid-block
Project Type: Check all that apply; indicate percentage of each if the	ere is more than on	e element
Planning and Outreach ActivitiesTransit Improvements	10	% %
Bicycle and Pedestrian Improvements ¹	50	% %
Local Streets and Roads Preservation ²		%
Safe Routes to Schools or Transit ¹	40	%
Transportation for Livable Communities ¹		%
Priority Conservation Areas		%

Is project within the Bay Area Air Quality Management District (BAAQMD)

Roads must be eligible for federal aid



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	10 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	\boxtimes
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please answer the following questions regarding the proposed project:					
1. Does Sponsor have Complete Streets Act of 2008 compliant General Plan					
(GP)? (attach reference or resolution)	Y⊠	N			
See Letter Dated January 22, 2013					
2. Does Sponsor have a Housing and Community Development (HCD)	ΥX	N			



	approved GP or Housing Element?		
	In order to waive the above requirement GP Housing element must		
	already be submitted to HCD for consideration. Date submitted to HCD:		
	Letter Received March 30, 2015		
3.	Is there a Complete Streets Checklist attached to this application?	Y⊠	N
4.	Has the sponsor failed to comply with regional or state delivery	VΠ	N
	milestones in the past 3 years?	Y	IN
5.	Is there a Project Map attached to the current application?	Y⊠	N_
6.	Is the proposed project inside the boundaries of an approved PDA?*	Υ	N⊠
7.	Does the project provide proximate access to a PDA?*		
	If the project provides proximate access to a PDA please explain how.	Υ⊠	N
	Within approximately 0.5 mile from PDA. Provides connectivity to PDA.		
8.	Does the project serve a Community of Concern?	Y⊠	N_
9.	Is the project in an approved PCA?	Y⊠	N
10	Did sponsor do public outreach to develop this project specifically?		
	Please provide documentation of the public outreach process including	Y	$N \boxtimes$
	dates and times of meetings help, notification process, etc.		_
			ı.

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$900,000 Local Match: \$150,000 OBAG Request: \$750,000

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	\$	100,000	\$	\$	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$		\$50,000	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$700,000	\$	\$	\$	\$	\$	\$	\$
Construction Engineering	\$	\$	\$50,000		\$	\$	\$	\$	\$	\$

Indicate source(s) of matching funds here:

Source	General Fund	
Amount	\$150,000	\$ \$

50



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

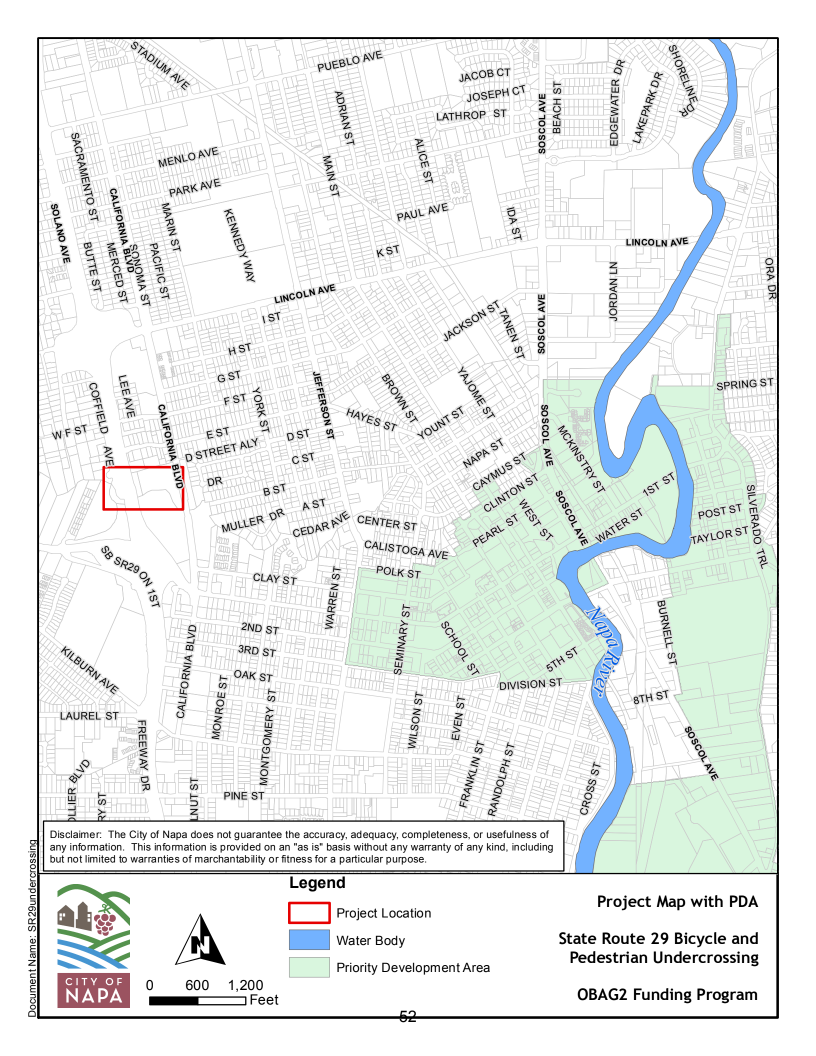
μαι ε σή ειτιο μι σήσσει	
12a. sidewalks	12f. Choose an item.
12b. ADA ramps	12g. Choose an item.
12c. bike lanes	12h. Choose an item.
12d. signage	12i. Choose an item.
12e. cross walks	12j. Signals - RRFB

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	January 2017	December 2017
PSE	January 2017	December 2017
R/W	January 2018	June 2018
CON	June 2018	September 2018

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: Completed March 2014
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: Completed October 2016 and will be submitted annually
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): **November 2017**
- d. Recipient of Authorization (E-76): June 2018
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: **N/A**
- 15. If LS&R project, what type? N/A
 □ Pavement Rehabilitation (<70 PCI)
 □ Preventive Maintenance (≥ 70 PCI)
 □ Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: Yes. December 16, 2015 (see attached)





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Required Attachments: ☐ Complete Streets Checklist ☐ Project Map (Including Priority Development Area (PDA)) boundaries)	
Please complete the requested fields below:		
Project Sponsor: City of American Canyon		
Single Point of Contact (SPOC) for the Agency: Ronald Ranada, S	Sr. Civil Engineer	
Point of Contact for project if different than SPOC: Not Applicab	ole	
Email/Phone: rranada@cityofamericancanyon.org/707-647-455	9	
Project Title: Broadway Livable Corridor		
Project Location/Description: Create a livable corridor along Brofrom American Canyon Road to Napa Junction Road as contemplin furtherance of MTC's Sustainable Community Strategy (see At	lated by the <i>Broad</i>	-
Project Type: Check all that apply; indicate percentage of each is	f there is more tha	an one element
☐ Planning and Outreach Activities ☐ Transit Improvements ☐ Bicycle and Pedestrian Improvements¹ ☐ Local Streets and Roads Preservation²	25 25	% % %
Safe Routes to Schools or Transit¹ Transportation for Livable Communities¹	25 25	
Priority Conservation Areas 1 Is project within the Bay Area Air Quality Management D 2 Roads must be eligible for federal aid	District (BAAQMD)	% Y⊠ N□



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	10 Per	formance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	\boxtimes
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	\boxtimes
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	\boxtimes



Please answer the following questions regarding the proposed project:

1.	Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution)	Y⊠	N
2.	Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD:	Υ⊠	N□
3.	Is there a Complete Streets Checklist attached to this application?	Y⊠	N
4.	Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5.	Is there a Project Map attached to the current application?	Υ⊠	N
6.	Is the proposed project inside the boundaries of an approved PDA?*	Υ⊠	N
7.	Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ⊠	N_
8.	Does the project serve a Community of Concern?	Y	N⊠
9.	Is the project in an approved PCA?	Y	N⊠
10.	Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N□

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$32,000,000 Local Match: \$22,000,000 OBAG Request: \$10,000,000

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund			Federal Loc Funds Ma		Federal Funds	Local Match			
Preliminary Engineering	\$	\$	\$	\$	\$	5,000,000	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$2,000,000	\$	\$
Construction	\$	\$	\$	\$	\$	\$	\$	\$	\$10,000,000	\$10,000,000
Construction Engineering	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$5,000,000

Indicate source(s) of matching funds here:

Source	STIP	Local Impact Fees	Caltrans Mitigation Funds	Federal Tiger Grant
Amount	\$5,000,000	\$16,000,000	\$1,000,000	TBD



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. cross walks
12b. ADA ramps	12g. bus stops
12c. bike lanes	12h. bus turnouts
12d. signage	12i. bus routes
12e. signals	12j. truck routes

^{*}bike lanes include Class IV

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	7/2019	6/2020
PSE	7/2019	6/2020
R/W	7/2020	6/2021
CON	7/2021	6/2022

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: 7/2019
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: 7/2019
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): CONSTRUCTION PHASE: 9/2020
- d. Recipient of Authorization (E-76): 3/2021
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: Not Applicable
- 15. If LS&R project, what type?
 - Pavement Rehabilitation (<70 PCI)
 Preventive Maintenance (≥ 70 PCI)
 - Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: 2016



Attachment A: Project Description

This project will implement the *Broadway Specific Plan* within the American Canyon Priority Development Area (PDA). The *Plan* embodies the Sustainable Community Strategy (SCS) adopted by MTC and its implementation will result in the conversion of a previously inhabitable commuter corridor into a new *livable* community. The result is a new 1.25 mile urban core bisected by a 6-lane modified boulevard that accommodates all users (pedestrians, bicycles and vehicles), and will be the source of high-density housing and local employment for Napa County over the next two decades.

The Broadway corridor in American Canyon has long been recognized as an ideal location for a PDA because it meets three important criteria: transit, housing opportunities, and pedestrian friendly potential. Currently, the City is using OBAG 1 funding to develop the *Plan*. It is natural that funding for implementation of the *Plan* should come from OBAG 2 funding.

Existing transit and future transit opportunities are provided by NVTA. Significant housing and mixed-use housing opportunities are currently permitted in the Highway 29 area due to the residential overlay zoning district. The residential overlay zoning district allows mixed-use and higher density housing opportunities that foster transit use and non-motorized mobility options, such as bicycle and pedestrian paths.

The Napa Junction Center provides a local example of pedestrian friendly, mixed-use development on Highway 29 that can serve as a catalyst for future development on Highway 29. But there is a need for connecting pedestrian and bicycle trails from this center to the rest of Highway 29 and the rest of the City.

The Project includes many components eligible for OBAG 2 funding including:

- 1. Increases in transit (bus) service on Broadway in the PDA
 - a. Increases in transit service between the PDA and employment centers to the north:
 - i. in the nearby "Airport Industrial Area"
 - ii. in the City of Napa
 - iii. in the three smaller cities/towns north of the City of Napa
 - Increases in transit service to Bay Area employment centers to the south, including links to the Vallejo Ferry and to BART
 - c. Establishment of a mainline transit hub in the PDA.
- 2. Increases in Class IV bikeways, sidewalks, and Complete Streets design and development along the Broadway corridor in the PDA to accommodate transit, as well as walkable,



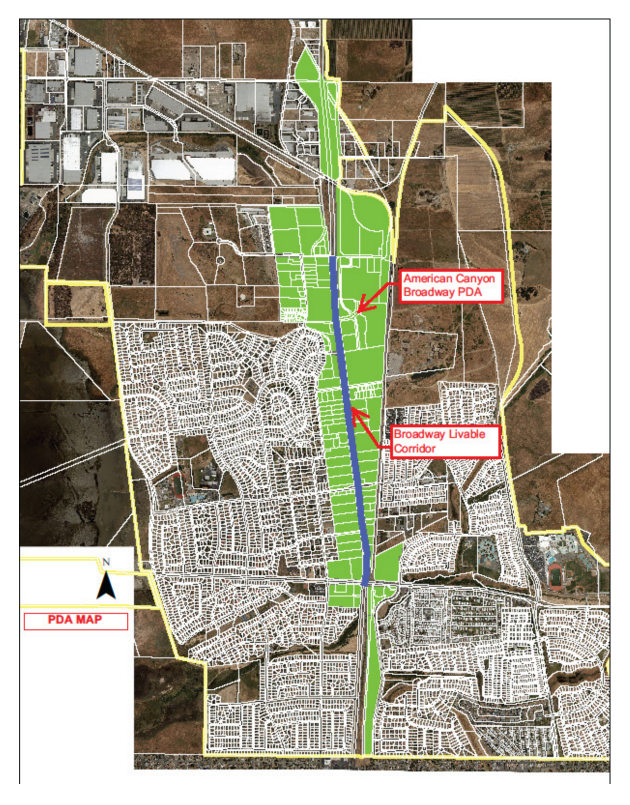
bikeable, local serving circulation to the adjacent residential neighborhoods and to employment centers within American Canyon and beyond that are currently only accessible via motorized vehicles on Highway 29.

- 3. Associated higher density housing development in the PDA to take advantage of these transit amenities and corridor improvements
 - a. Need for infrastructure and services associated with such development
 - b. Need for "placemaking" design guidelines to enhance the PDA as a livable alternative to conventional single family subdivisions in American Canyon
- 4. Advanced Technology such the implementation of interconnected, adaptive traffic signal controls; bus rapid transit lanes and high-occupancy vehicle lanes.

The Project includes other components that may not be eligible for OBAG 2 funding such as an additional vehicle travel lane for bus rapid transit lanes and/or high-occupancy vehicles. If it is determined that this is not eligible for OBAG 2 funding, other funding sources such as the STIP, local traffic impact fees and federal TIGER Grant are proposed to fund these particular improvements.



Attachment B: Project Map / PDA Map





SUPPLEMENTAL PDA APPLICATION -BROADWAY LIVABLE CORRIDOR

As part of the OBAG 2 Call for Projects, MTC is requiring Congestion Management Agencies (CMAs) to adopt a specific scoring methodology for allocating funds to projects within PDAs and Transit Priority Areas (TPAs) that reward jurisdictions based on the effectiveness of their affordable housing and anti-displacement policies.

To meet this requirement, jurisdictions submitting PDA projects will be given a "PDA Affordable Housing Anti-Displacement Ranking" of high, medium or low. The jurisdiction's ranking will be factored into the prioritization process but will not be the only means of evaluating PDA projects.

The PDA Affordable Housing and Anti-Displacement Ranking will be based on how many of the following policies/programs a jurisdiction has in place. Jurisdictions that have 10 or more policies in place will be given a high ranking, jurisdictions with 5 to 9 policies a medium ranking, and fewer than 5 a low ranking.

Condo conversion ordinance regulating the conversion of apartments to condos SRO conversion ordinance Mobile Home Park Preservation Demolition of residential structure ordinance Streamlined Permitting Process Low-cost loan program for affordable housing rehabilitation, preservation Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning Second unit ordinance	
Mobile Home Park Preservation Demolition of residential structure ordinance Streamlined Permitting Process Low-cost loan program for affordable housing rehabilitation, preservation Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Demolition of residential structure ordinance Streamlined Permitting Process Low-cost loan program for affordable housing rehabilitation, preservation Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Streamlined Permitting Process Low-cost loan program for affordable housing rehabilitation, preservation Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Low-cost loan program for affordable housing rehabilitation, preservation Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Inclusionary/Below Market Rate Housing Policy Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Density Bonus Ordinance Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Mixed-use zoning Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Rent stabilization Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Just cause for eviction Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Foreclosure prevention programs Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Homebuyer education/counseling/assistance programs First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
First-time homebuyer loan program Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Code enforcement relocation program Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	<u> </u>
Repair/rehabilitation loan program for low-income residents Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Fair housing and landlord-tenant counseling programs Reduced fee or waivers for affordable housing Inclusionary zoning	
Reduced fee or waivers for affordable housing Inclusionary zoning	\boxtimes
Inclusionary zoning	
·	\boxtimes
Second unit ordinance	
Second diffe ordinance	\boxtimes
Has Affordable housing complexes	\boxtimes
Has Group Homes	
Reduced Parking Requirements	
Commercial Development Fee	\boxtimes
Housing Development Impact Fee	\boxtimes
Other taxes or fees dedicated to housing	
Other:	
Total	12

Please submit electronic copies of policies checked above or provide a url where NVTA can review the applicable policies.



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments: Complete Streets Checklist	
Project Map (Including Priority Development Area (PDA) bou	ndaries)
Please complete the requested fields below:	
Project Sponsor: City of American Canyon	
Single Point of Contact (SPOC) for the Agency: Ronald Ranada	
Point of Contact for project if different than SPOC: Not applicable	
Email/Phone: rranada@cityofamericancan.org/707-647-4559	
Project Title: Green Island Road Widening and Reconstruction Project	
Project Location/Description: Reconstruction of industrial park roads affordable high density housing opportunities in the American Canyor the Green Island Industrial Area. Enhance Napa Priority Conservation agricultural produces. See Attachment A.	PDA to economic jobs centers in
Project Type: Check all that apply; indicate percentage of each if ther	e is more than one element
Planning and Outreach Activities	%
Transit Improvements	%
Bicycle and Pedestrian Improvements ¹	<u>33</u> %
Local Streets and Roads Preservation ²	
Safe Routes to Schools or Transit ¹	%
Transportation for Livable Communities ¹	%
Priority Conservation Areas	33 %
 Is project within the Bay Area Air Quality Management Distric Roads must be eligible for federal aid 	t (BAAQMD) YX N
- KUSAC MIICT NA AIIGINIA TAY TAMAYSI SIM	

RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html



Draft Plan Bay Area 204	raft Plan Bay Area 2040 Performance Targets					
Goal/Outcome		Performance Target	that apply			
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes			
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	\boxtimes			
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	\boxtimes			
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	\boxtimes			
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	\boxtimes			
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%				
	7	Reduce the share of households at risk of displacement to 0%	\boxtimes			
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	\boxtimes			
	9	Increase non-auto mode share by 10%				
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	\boxtimes			
	11	Reduce per-rider transit delay due to aged infrastructure by 100%				



Please answer the following questions regarding the proposed project:

1.	Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution)	Y⊠	N
2.	Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD:	Y⊠	N□
3.	Is there a Complete Streets Checklist attached to this application?	YΣ	N
4.	Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5.	Is there a Project Map attached to the current application?	Y⊠	N
6.	Is the proposed project inside the boundaries of an approved PDA?*	Y⊠	N
7.	Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Y⊠	N_
8.	Does the project serve a Community of Concern?	Y	N⊠
9.	Is the project in an approved PCA?	Y⊠	N
10.	Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: *Round to the nearest thousand for programming purposes*

 Total Project Cost:
 \$12,000,000

 Local Match:
 \$9,000,000

 OBAG Request:
 \$3,000,000

Phase	FY 17/18		FY 1	8/19	FY 1	9/20	FY 2	0/21	FY 2	1/22
	Federal	Local	Federal	Local	Federal	Local	Federal	Local	Federal	Local
	Fund	Match	Fund	Match	Fund	Match	Funds	Match	Funds	Match
Preliminary		1,000,000								
Engineering		1,000,000								
Right-of-Way		500,000								
Construction				1,000,000	3,000,000	6,500,000				
Construction Engineering										

Indicate source(s) of matching funds here:

	mareate searce(s) or materials rendered					
	Local	Federal	Local			
Source	Development	EDA Grant	Property			
	Impact Fees	EDA Grafit	Taxes			
Amount	1,000,000	\$2,500,000	\$5,500,000			



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. cross walks
12b. ADA ramps	12g. truck routes
12c. bike lanes	12h. Choose an item.
12d. signage	12i. Choose an item.
12e. signals	12j.

^{*}bike lanes include Class I and Class II

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	1/2016	12/2017
PSE	1/2016	12/2017
R/W	1/2016	12/2018
CON	1/2019	6/2020

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: 7/2018
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: 7/2018
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): 9/2018
- d. Recipient of Authorization (E-76): 3/2019
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: Industrial Collector
- 15. If LS&R project, what type?
 - Pavement Rehabilitation (<70 PCI)
 - Preventive Maintenance (≥ 70 PCI)
 - Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: 2016

^{**}signals include two RxR crossings



Attachment A: Project Description

The City of American Canyon enjoys an ideal location among three major goods movement corridors: Highways 29, 37, and 80; near three international airports; and Union Pacific Railroad. Within the City, the Green Island Industrial District (GRID) is a regional agricultural employment center (with 30+/- logistics centers and over 1,227 employees) that provides industrial space for wineries and international farm to table agricultural distributors. These industrial users include food service/processing facilities such as Biagi Brothers (finished agricultural product trucking), Sutter Home Wines (wine), Barry Callebaut (chocolate), Mezzetta Foods (vegetables), and Wallaby Yogurt (dairy products). As a whole, the Project will benefit the City and Napa Valley, which is a critical economic engine for the region.

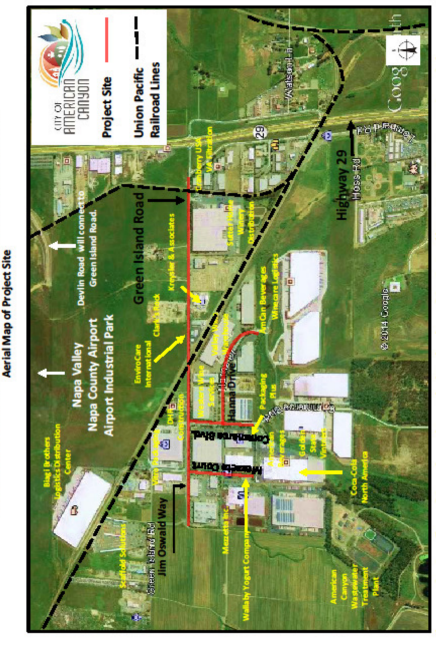
The Green Island Road Reconstruction & Widening Project will improve roadways in need of significant repair and bring Complete Streets amenities to the GRID. The Project will reconstruct existing roadways to accommodate all users – including bicyclists and pedestrians – in an attempt to encourage non-vehicular modes of transportation, and as required by local, regional and State "Complete Streets" policies. Improvements will include sidewalks and Class I and Class II bike facilities such as the Napa Valley Vine Trail. The Project involves the rehabilitation of 2 miles of the existing roadways in the GRID (Green Island Road, Jim Oswalt Way, Mezzetta Court, Commerce Boulevard, and Hanna Drive). The Project also includes the widening of Green Island Road to three lanes, the undergrounding of existing overhead utilities, and upgrades to two existing railroad crossings. Engineering plans are currently 40% complete.

The *Green Island Road Reconstruction and Widening Project* will also serve to connect high-density housing in the American Canyon PDA to economic opportunities in the Green Island Industrial Area. The Project will serve to improve traffic circulation, benefit the City's commercial/industrial users, and foster the economic vitality of the City.



Attachment B: Project Map

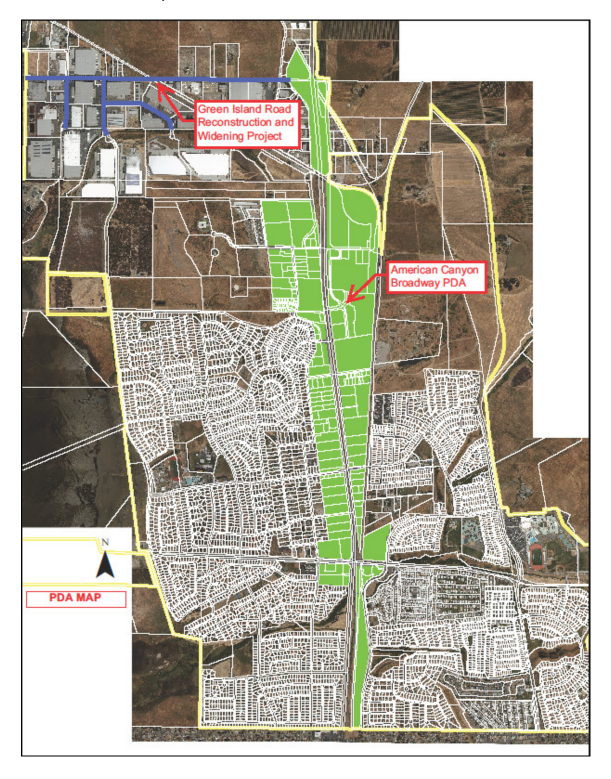
Green Island Industrial District (GRID) Roads Project: American Canyon, California



The proposed project will recondition and expand Green Island Road; and recondition Jim Oswald Way; Mezzeta Court; Hanna Drive; and a ley segment of goods movement corridor for the Napa Valley, is adjacent to Green Island Road. Devlin Road, to the north, is under design, and will eventually meet Green Commerce Boulevard. These roads provide employees and 18-wheel semi-trailers access to the Green Island Industrial District. Highway 29, the primary Island Road, creating a direct path between the Green Island Industrial District, the Airport Industrial Park, and Napa County Airport.



Attachment C: PDA Map





As part of the OBAG 2 Call for Projects, MTC is requiring Congestion Management Agencies (CMAs) to adopt a specific scoring methodology for allocating funds to projects within PDAs and Transit Priority Areas (TPAs) that reward jurisdictions based on the effectiveness of their affordable housing and anti-displacement policies.

To meet this requirement, jurisdictions submitting PDA projects will be given a "PDA Affordable Housing Anti-Displacement Ranking" of high, medium or low. The jurisdiction's ranking will be factored into the prioritization process but will not be the only means of evaluating PDA projects.

The PDA Affordable Housing and Anti-Displacement Ranking will be based on how many of the following policies/programs a jurisdiction has in place. Jurisdictions that have 10 or more policies in place will be given a high ranking, jurisdictions with 5 to 9 policies a medium ranking, and fewer than 5 a low ranking.

Affordable Housing/Anti-Displacement Policy Program	Check all that apply
Condo conversion ordinance regulating the conversion of apartments to condos	
SRO conversion ordinance	
Mobile Home Park Preservation	
Demolition of residential structure ordinance	
Streamlined Permitting Process	\boxtimes
Low-cost loan program for affordable housing rehabilitation, preservation	
Inclusionary/Below Market Rate Housing Policy	
Density Bonus Ordinance	
Mixed-use zoning	
Rent stabilization	
Just cause for eviction	
Foreclosure prevention programs	
Homebuyer education/counseling/assistance programs	
First-time homebuyer loan program	
Code enforcement relocation program	
Repair/rehabilitation loan program for low-income residents	
Fair housing and landlord-tenant counseling programs	
Reduced fee or waivers for affordable housing	
Inclusionary zoning	
Second unit ordinance	
Has Affordable housing complexes	
Has Group Homes	
Reduced Parking Requirements	
Commercial Development Fee	
Housing Development Impact Fee	
Other taxes or fees dedicated to housing	
Other:	
Total	13

Please submit electronic copies of policies checked above or provide a url where NVTA can review the applicable policies.



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments: Complete Streets Checklist Project Map (Including Priority Development Area (PDA) bou	ındaries)			
Please complete the requested fields below:				
Project Sponsor: Napa Valley Transportation Authority				
Single Point of Contact (SPOC) for the Agency: Diana Meehan, dmee	han@nvta.ca.gov			
Point of Contact for project if different than SPOC: Patrick Band, Nap	oa County Bicycle Coalition			
Email/Phone: pband@napabike.org - (707) 812-1770				
Project Title: Napa County Safe Routes to School Program				
Project Location/Description: Napa County, CA				
Project Type: Check all that apply; indicate percentage of each if the	re is more than one element			
Project Type: Check all that apply; indicate percentage of each if there is more than one element Planning and Outreach Activities				

RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 2040 Performance Targets			Check all
Goal/Outcome Performance Target		that apply	
Climate Protection	1	1 Reduce per capita CO ₂ emissions from cars and light-duty	

69



	ı		
		trucks by 15% (statutory requirement is for year 2035, per SB	
		375)	
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	\boxtimes
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	\boxtimes
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please answer the following questions regarding the proposed project:

 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) - NOT APPLICABLE 	Υ	N
 Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? - NOT APPLICABLE In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: 	Υ	N□
3. Is there a Complete Streets Checklist attached to this application?	Υ	N⊠
4. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5. Is there a Project Map attached to the current application?	Y⊠	N
6. Is the proposed project inside the boundaries of an approved PDA?*	Υ	N



7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8. Does the project serve a Community of Concern?	Y⊠	N
9. Is the project in an approved PCA?	Υ	N⊠
10. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$270 Local Match: \$42 OBAG Request: \$228

Phase	FY 1	FY 17/18		FY 17/18 FY 18/19		FY 1	19/20 FY 2		0/21	FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match	
Preliminary Engineering	\$120	\$27	\$66	\$15	\$35	\$7	\$	\$	\$	\$	
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
Construction	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
Construction Engineering	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	

Indicate source(s) of matching funds here:

Source	NCOE	NCBC				
Amount	\$26	\$16	\$			

12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:* **Note – project will only make recommendations; no implementation.**

12a. Sidewalks	12f. Crosswalks
12b. Bulbouts	12g. Street Furniture
12c. ADA Ramps	12h. Bus Stops
12d. Signage	12i. Bus Turnouts
12e. Signals	12j. Secure Bicycle Parking

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV		
PSE		

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R/W		
CON	011/17	10/20

Please

ase	indi	cate the dates sponsor anticipates achieving the following milestones:
	a.	Field Review: N/A
	b.	Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: N/A
	C.	Request for Authorization: (Please indicate Phases if seeking funding for multiple phases) November 2017
	d.	Recipient of Authorization (E-76): February 2018
14.		Local Street and Roads Preservation (LSRP) project, please indicate the federal aid ssification of each road proposed: N/A
15.	If L	S&R project, what type? Pavement Rehabilitation (<70 PCI) Preventive Maintenance (≥ 70 PCI) Non-pavement

- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: N/A

One Bay Area Grant 2 – Supplemental Attachments "Napa County Safe Routes to Schools Program"

Summary Program Description:

The Napa County Safe Routes to Schools program builds upon over a decade of proven strategies to increase the number of youth walking and riding to school and makes active-transportation choices safer and more appealing to students and their parents. By incorporating scientific surveys and school-specific analysis of barriers, along with a comprehensive education and encouragement program, we aim to double target audience walking and biking – from 10% to 20% of trips at our lowest performing schools – in three years.

Narrative Program Description:

Current Conditions:

According to the Office of Traffic Safety, Napa County ranked first among California's 58 counties for bicyclists under 15 years of age killed or injured, and ranked second for overall transportation fatalities and injuries. For decades, the number of children walking or riding a bicycle to school has been decreasing, such that today many of our schools have as few as 10% of students using use active transportation to get to and from school. Nevertheless, 44% of families still live within ½ mile of school, a commonly accepted "walkable" distance for most youth.

Data from parent surveys suggest that a variety of factors are creating barriers to reversing that trend, with 32.4% identifying unsafe intersections as a top reason for not allowing their kids to walk or ride. However, 38.2% of parents would allow their kids to walk or ride more often if they felt their child knew how to do so safely, and nearly as many (32.7%) identify coordination with other parents as a likely factor in changing transportation behavior.

The Program:

National trends indicate that children are leading increasingly sedentary lives. Local communities, states and national health organizations are looking to SRTS programs as a way to potentially increase physical activity and to improve overall health. The U.S. Department of Health and Human Services, the American Academy of Pediatrics, and the Institute of Medicine have all suggested walking and bicycling to school as ways children can be more active. First Lady Michelle Obama's Let's Move campaign also recommends thinking about the trip to school as an opportunity to be active. In addition, children who walk or bicycle to school are more likely to walk or bicycle to other destinations in their neighborhood than children who are driven to school. Physical activity also prepares students for deeper learning throughout the day.

One Bay Area Grant 2 – Supplemental Attachments "Napa County Safe Routes to Schools Program"

The Napa County Safe Routes to School project will focus on non-infrastructure components including comprehensive education and encouragement, as well as data analysis and community engagement to guide future infrastructure improvements and encouragement programs. Through this program, five (5) identified schools will serve as pilot schools to create sustainable programs, with the potential for expansion to additional school sites in future years based on available funding.

Specifically, the program will:

- Conduct quantitative and qualitative analysis of existing behavior and perceptions around students walking and riding to school through scientific surveys and focus groups.
- Analyze existing transportation conditions around five (5) high-needs schools in Napa County, serving 2,563 students.
- Develop an Active Transportation Action Plan in partnership with school community stakeholders (students, parents, administration, teachers, law enforcement, public works) with recommendations for infrastructure improvements to enhance student safety and programs to promote increased walking and riding.
- Provide comprehensive safety and encouragement activities at identified high-needs schools, including classroom-based instruction on safe walking and biking, encouragement programs, Bicycle Rodeos, community building activities, and on-street bicycle skills evaluations.
- Promote school-based leadership for the Safe Routes program, through identification of teacher and parent champions, walking school bus chaperones, and regular engagement with Parent-Teacher groups to raise awareness around youth transportation safety & the role of active transportation in promoting a healthy and active lifestyle.

Students using alternative transportation methods at our four schools with the lowest active transportation rates will increase from approximately 10% to 20% by the end of the 3-year program implementation. One school, Canyon Oaks Elementary, will be utilized as a "model school" to evaluate how active involvement from parents, teachers, and administrators can increase already above-average (23.5%) active transportation rates. Parents and students will feel more confident when using alterative transportation methods and can serve as advocates for their peers. Valuable data will be collected and summarized to inform future active transportation infrastructure activities, potentially including construction of sidewalks, installation of bike lanes and crosswalks, traffic calming, secure bicycle parking, and other improvements. This project directly addresses the purpose of the Safe Routes to School funding as it increases safety and accessibility for public school students to walk and/or bike to school.

A map of each proposed school site, along with key demographic data, follows this narrative.



The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Complete Streets Checklist	
NA Boots (AA) (Included to Bt. In Boots (AA) (BBA) (A.)	
Project Map (Including Priority Development Area (PDA) boundaries)	Area (PDA) boundaries)

Please complete the requested fields below:

Project Sponsor: City of Napa, Caltrans, NVTA

Single Point of Contact (SPOC) for the Agency: Eric Whan

Point of Contact for project if different than SPOC: John Ferons

Email/Phone: jferons@cityofnapa.org/707-257-9423

Project Title: Silverado Trail Five-Way Intersection Improvements

Project Location/Description: Improvements at the intersection of Silverado Trail (SR 121)/Third Street/Coombsville Road/East Avenue. Improvements will be consistent with the MTC RTP goals by reducing idling cars through reduction in driver delay at the intersection, and improving intersection operation and safety for vehicles, bicyclists and pedestrians as well as improving connectivity of bicycle and pedestrian facilities to better serve bike and pedestrians and to encourage alternative modes of transportation.

Project Type: Check all that apply; indicate percentage of each if there is more than one element

\boxtimes	Planning and Outreach Activities	10	%
\boxtimes	Transit Improvements	35	%
\boxtimes	Bicycle and Pedestrian Improvements ¹	20	%
\boxtimes	Local Streets and Roads Preservation ²	15	%
\boxtimes	Safe Routes to Schools or Transit ¹	10	%
\boxtimes	Transportation for Livable Communities ¹	10	%
	Priority Conservation Areas		%
	¹ Is project within the Bay Area Air Quality Management Distric	t (BAAQMD)	YX N

Roads must be eligible for federal aid



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 20	40 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	\boxtimes
	9	Increase non-auto mode share by 10%	
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please answer the following questions regarding the proposed project:						
 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) See Letter Dated January 22, 2013 	Υ⊠	N_				
Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element?	Υ⊠	N_				



	In order to waive the above requirement GP Housing element must		-
	already be submitted to HCD for consideration.		
	Date submitted to HCD:		
	Letter Received March 30, 2015		
3.	Is there a Complete Streets Checklist attached to this application?	Υ⊠	N_
4.	Has the sponsor failed to comply with regional or state delivery	ΥΠ	NI
	milestones in the past 3 years?	'L	N⊠
5.	Is there a Project Map attached to the current application?	Y⊠	N_
6.	Is the proposed project inside the boundaries of an approved PDA?*	Υ⊠	N_
7.	Does the project provide proximate access to a PDA?*	ΥΠ	NX
	If the project provides proximate access to a PDA please explain how.	'L	N
8.	Does the project serve a Community of Concern?	Υ	N⊠
9.	Is the project in an approved PCA?	Υ	N⊠
10	. Did sponsor do public outreach to develop this project specifically?		
	Please provide documentation of the public outreach process including	vM	N
	dates and times of meetings help, notification process, etc.	' L	IN
	See attachment		

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$9.5 M (Includes \$3.675M SHOPP)

Local Match: \$3.525M OBAG Request: \$2.3 M

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	\$1.3M	\$		\$	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$1.9 M	\$	\$	\$		
Construction	\$	\$	\$	\$	\$	\$	\$	\$	\$2.52M	\$3.2M
Construction Engineering	\$	\$	\$	\$	\$	\$	\$	\$	\$0.255M	\$0.325M

Indicate source(s) of matching funds here:

material farmation for the control of the control o							
Source	STIP	General Fund	SIF				
Amount	\$1.153M	\$1.372M	\$1.0M				

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^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.



12. Complete Streets Components: Please indicate all the complete street elements proposed as part of this project:

12a. sidewalks	12f. signage
12b. ADA ramps	12g. cross walks
12c. bike lanes	12h. Choose an item.
12d. Choose an item.	12i. Choose an item.
12e. Choose an item.	12j. Pedestrian/Bike Signals (RRFB)

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	January 2018	May 2019
PSE	January 2018	May 2020
R/W	May 2019	May 2020
CON	April 2021	December 2022

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: June 2017
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B:

Completed October 2016 and will be submitted annually

c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases):

PE: March 2017

R/W: November 2018 CE & CON: November 2020

d. Recipient of Authorization (E-76):

PE: December 2017 R/W: June 2019 CE & CON: May 2021

14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed:

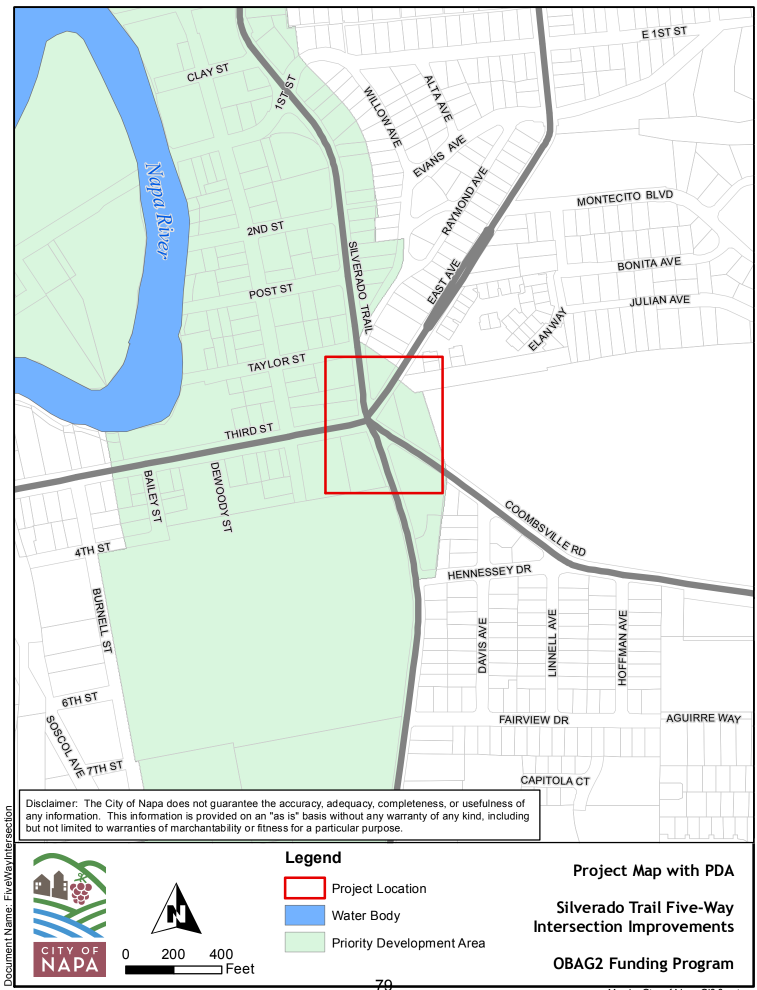
Other Principle Arterial (SR 121)

Minor Arterial (Third Street, Coombsville Avenue)

Major Collector (East Avenue)

- 15. If LS&R project, what type?
 - Pavement Rehabilitation (<70 PCI)
 - Preventive Maintenance (≥ 70 PCI)
 - Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification:

Yes. December 16, 2015 (see attached)





Roads must be eligible for federal aid

The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

projects are due no later than Friday, December 23, 2016.					
Required Attachments: ☑ Complete Streets Checklist ☑ Project Map (Including Priority Development Area (PDA) boun	daries)				
Please complete the requested fields below:					
Project Sponsor: County of Napa					
Single Point of Contact (SPOC) for the Agency: Rick Marshall, Deputy	Director of Public Works				
Point of Contact for project if different than SPOC: Juan Arias, Engine	eering Manager				
Email/Phone: Rick.Marshall@countyofnapa.org / (707) 259-8381 Juan.Arias@countyofnapa.org / (707) 259-8374					
Project Title: Silverado Trail Phase "L" Pavement Rehabilitation					
Project Location/Description: On Silverado Trail, from Oak Knoll Avrehabilitate existing asphalt concrete pavement, retain existing Class "rumble dots" (audible pavement markers) along bike lane line follow the preservation and safety of this important farm-to-market and conserving Priority Conservation Areas (PCA) 01, Napa County Agricultur PCA 06, Napa Valley – Napa River Corridor.	s II bicycle lanes, replace existing wing overlay. Project provides for mmunity-interconnectivity route,				
Project Type: Check all that apply; indicate percentage of each if ther	e is more than one element				
Planning and Outreach Activities Transit Improvements	% %				
☐ Bicycle and Pedestrian Improvements ¹	40 %				
✓ Local Streets and Roads Preservation ²	60 %				
Safe Routes to Schools or Transit ¹					
Transportation for Livable Communities ¹	%				
Priority Conservation Areas	%				
1 Is project within the Bay Area Air Quality Management District (RAAOMD) YV N					



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	10 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	Ø
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	Ø
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	Ø
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	Ø
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	



Please answer the following questions regarding the proposed project:

	, , , , , , , , , , , , , , , , , , , ,		
1.	Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution)	Y☑	Ν
2.	Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD:	ΥM	N
3.	Is there a Complete Streets Checklist attached to this application?	Y☑	Ν
4.	Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	ΝØ
5.	Is there a Project Map attached to the current application?	Y☑	Ν
6.	Is the proposed project inside the boundaries of an approved PDA?*	Υ	NΔ
7.	Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	ΝØ
8.	Does the project serve a Community of Concern?	Υ	NΦ
9.	Is the project in an approved PCA?	Y☑	Ν
10	Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Y	NΔ

11. Funding Estimates: *Round to the nearest thousand for programming purposes*

Total Project Cost: \$2,478,000 Local Match: \$294,000 OBAG Request: \$2,184,000

Phase	FY 17	7/18	FY 18	3/19	FY 19	/20	FY 2	0/21	FY 2	1/22
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	40000	5000	127000	17000	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$	\$	1850000	250000	\$	\$	\$	\$
Construction Engineering	\$	\$	\$	\$	167000	22000	\$	\$	\$	\$

Indicate source(s) of matching funds here:

	(-)	0	
Source	County Road		
Source	Funds		
Amount	\$294,000	\$	\$

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^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.



12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. Choose an item.	12f. Choose an item.
12b. Choose an item.	12g. Choose an item.
12c. Choose an item.	12h. Choose an item.
12d. Choose an item.	12i. Choose an item.
12e. Choose an item.	12j. Class II bicycle lanes

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	8/2017	10/2018
PSE	8/2017	5/2019
R/W	10/2018	11/2018
CON	9/2019	12/2020

Please indicate the dates sponsor anticipates achieving the following milestones:

a. Field Review: 6/30/2018

- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: This form is submitted every fiscal year. The current year has been submitted. At the time of RFA, the then-current form will be provided.
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): PE = 9/30/2017 CON = 6/30/2019
- d. Recipient of Authorization (E-76):
 PE 3/1/2018
 CON 3/30/2020
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: **07 Major Collector**

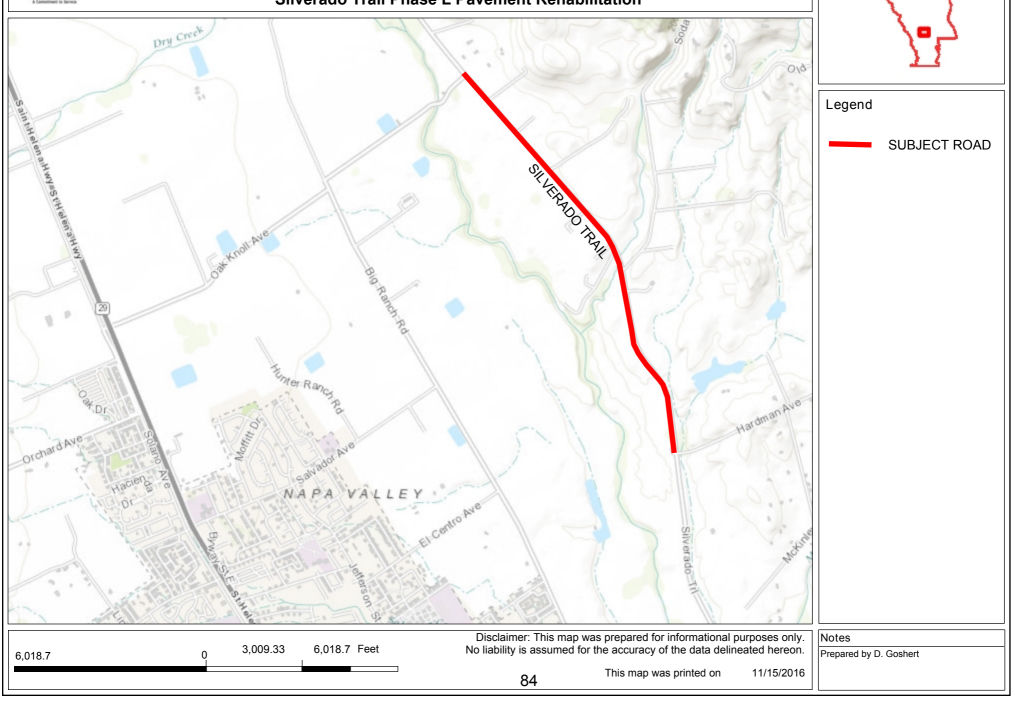
15.	If LS&R project, what type?
	☑ Pavement Rehabilitation (<70 PCI)
	Preventive Maintenance (≥ 70 PCI)
	■ Non-pavement

- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification: August 26, 2016



County of Napa - One Bay Area Grant

Silverado Trail Phase L Pavement Rehabilitation





and-targets.html

Goal/Outcome

Draft Plan Bay Area 2040 Performance Targets

Draft One Bay Area Grant 2 Application

The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments:		
Complete Streets Checklist		
Project Map (Including Priority Development Area (PDA) boun	ıdaries)	
Places complete the requested fields helevy		
Please complete the requested fields below:		
Project Sponsor: City of Napa		
Single Point of Contact (SPOC) for the Agency: Eric Whan		
Point of Contact for project if different than SPOC: John Ferons		
Email/Phone: jferons@cityofnapa.org/707-257-9423		
Project Title: Vine Trail Gap Closure - Soscol Avenue Corridor		
Project Location/Description: Connect the missing gap in the Vine Tra Downtown Napa. The connection will go from Third Street to Vallejo S		
Project Type: Check all that apply; indicate percentage of each if there	e is more than on	ne element
Planning and Outreach Activities	5	%
Transit Improvements		%
Bicycle and Pedestrian Improvements ¹	65	%
Local Streets and Roads Preservation ²		%
Safe Routes to Schools or Transit ¹		%
Transportation for Livable Communities ¹		%
Priority Conservation Areas	30	%
Is project within the Bay Area Air Quality Management District	: (BAAQMD)	Y⊠ N□
Roads must be eligible for federal aid		
RTP Goals: Please describe how the project is consistent with the goals	s of the MTC Rea	ional

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Performance Target

Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-

Check all that apply



Climate Protection	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)		
baseline year) by income level (very low, low, r above-moderate) without displacing current lo residents (statutory requirements, per SB 375)		House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	\boxtimes
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality		Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

Please answer the following questions regarding the proposed project:

 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) See Letter Dated January 22, 2013 	Υ⊠	N
 Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: Letter Received March 30, 2015 	Υ⊠	N
3. Is there a Complete Streets Checklist attached to this application?	Y⊠	N
4. Has the sponsor failed to comply with regional or state delivery	Υ	N



milestones in the past 3 years? 5. Is there a Project Map attached to the current application? 6. Is the proposed project inside the boundaries of an approved RDA2*	Υ⊠	NΠ
	Y⊠	ΝП
Collection proposed project incide the boundaries of an approved DDA2*]
6. Is the proposed project inside the boundaries of an approved PDA?*	Y⊠	N
7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	$N \boxtimes$
8. Does the project serve a Community of Concern? See Attachment from Vision 2040	Y⊠	N
9. Is the project in an approved PCA?	Y⊠	N_
10. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ	N⊠

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$750,000 Local Match: \$500,000 OBAG Request: \$250,000

Phase	FY	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Feder al Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match	
Preliminary Engineering	\$	\$100,000	\$	\$	\$	\$	\$	\$	\$	\$	
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
Construction	\$	\$	\$150,000	\$300,000	\$	\$	\$	\$	\$	\$	
Construction Engineering	\$	\$	\$100,000	\$100,000	\$	\$	\$	\$	\$	\$	

Indicate source(s) of matching funds here:

	(TDA-3, TFCA, Napa				
Source	Valley Vine Trail Coalition				
	etc.)				
Amount	\$500,000	\$	\$		

12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. bulb outs	12g. Choose an item.
12c. ADA ramps	12h. Choose an item.

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12d. bike lanes	12i. Choose an item.
12e. signage	12j.

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	July 2017	April 2018
PSE	Already in Progress	June 2017
R/W	June 2017	April 2018
CON	May 2018	December 2018

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: May 2017
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: Completed October 2016 and will be submitted annually
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases):
 CON/CE: November 2017
- d. Recipient of Authorization (E-76):

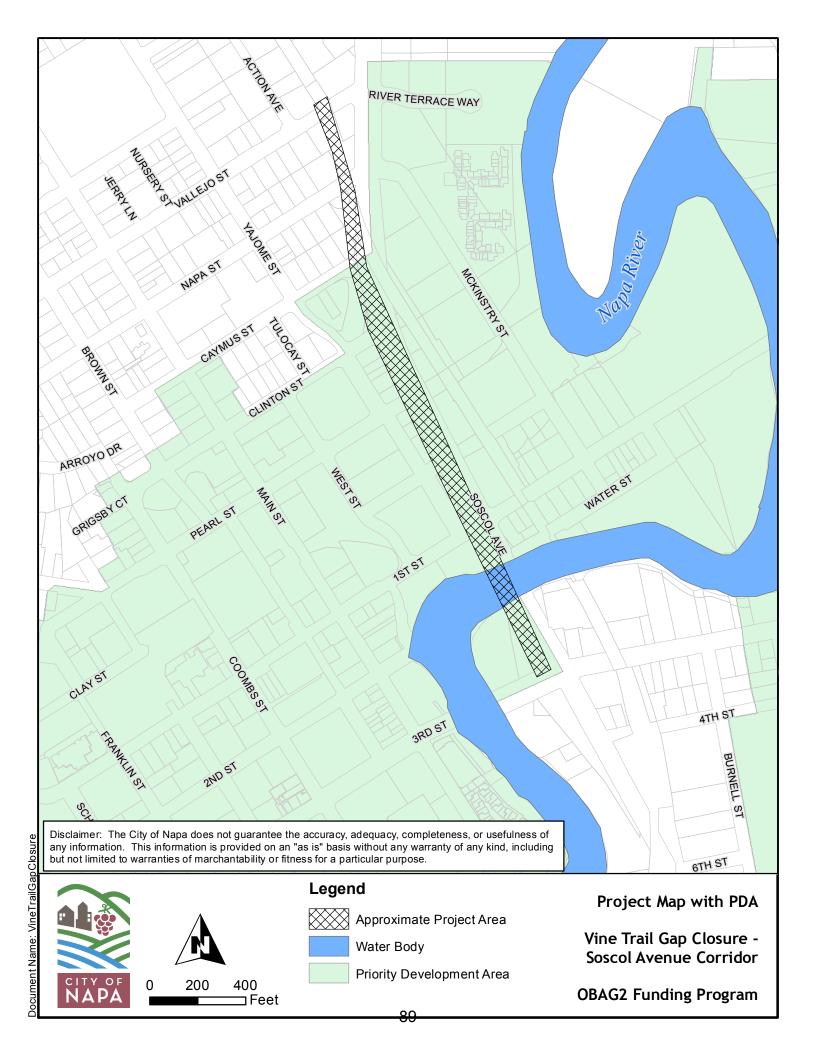
CON/CE: March 2017

- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: **N/A**
- 15. If LS&R project, what type? N/A

	Pavement Rehabilitation (<70 PCI)
	Preventive Maintenance (≥ 70 PCI

- Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program?
 - a. Please indicate the date of last certification:

Yes. December 16, 2015 (see attached)





The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Required Attachments: Complete Streets Checklist Project Map (Including Priority Development Area (PDA) boun	daries)				
Please complete the requested fields below:					
Project Sponsor: Napa Valley Transportation Authority/Napa Valley \	ine Trail Coalition				
Single Point of Contact (SPOC) for the Agency: Herb Fredricksen					
Point of Contact for project if different than SPOC:					
Email/Phone: hfredricksen@nvta.ca.gov (707) 259 5951					
Project Title: Ridge Trail/Vine Trail Connector Bothe-Napa Valley State	Park				
Project Location/Description: The project is located within Bothe-Na	oa Valley State Park				
Project Type: Check all that apply; indicate percentage of each if there	is more than one element				
Planning and Outreach Activities	%				
Transit Improvements%					
X Bicycle and Pedestrian Improvements ¹ Local Streets and Roads Preservation ²	100 % %				
Safe Routes to Schools or Transit ¹	%				
Transportation for Livable Communities ¹	%				
X Priority Conservation Areas 1 Is project within the Pay Area Air Quality Management District	100% %				
 Is project within the Bay Area Air Quality Management District Roads must be eligible for federal aid 	(DAAQIVID) Y N				

RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html



Draft Plan Bay Area 2040 Performance Targets Chec				
Goal/Outcome		Performance Target	that apply	
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes	
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.		
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.		
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)		
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%		
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%		
	7	Reduce the share of households at risk of displacement to 0%		
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions		
	9	Increase non-auto mode share by 10%		
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%		
	11	Reduce per-rider transit delay due to aged infrastructure by 100%		

Please answer the following questions regarding the proposed project:

 Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution) 	Y⊠	N□
 Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element? In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD: 	Υ⊠	N□



3. Is there a Complete Streets Checklist attached to this application?	Y	N_
4. Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5. Is there a Project Map attached to the current application?	Υ⊠	N_
6. Is the proposed project inside the boundaries of an approved PDA?*	Υ	N⊠
7. Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8. Does the project serve a Community of Concern?	Υ	N⊠
9. Is the project in an approved PCA?	Υ⊠	N_
10. Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$860,000 Local Match: \$148,640 OBAG Request: \$711,360

Phase	FY 17/18		FY 18/19		FY 19/20		FY 20/21		FY 21/22	
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Feder al Funds	Local Matc h	Feder al Funds	Local Match
Preliminary Engineering	\$	\$60,000	\$	\$	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$	\$	\$	\$	\$711,360	\$	\$	\$	\$	\$
Construction Engineering	\$	\$	\$	\$88,640	\$	\$	\$	\$	\$	\$

Indicate source(s) of matching funds here:

marcate searce(s) or material Brancas meren					
Source	Bay Area	Napa Valley	Total		
Source	Ridge Trail	Vine Trail	TOtal		
Amount	\$25,000	\$123,640	\$148,640		

12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

12a. sidewalks	12f. Choose an item.
12b. cross walks	12g. Choose an item.

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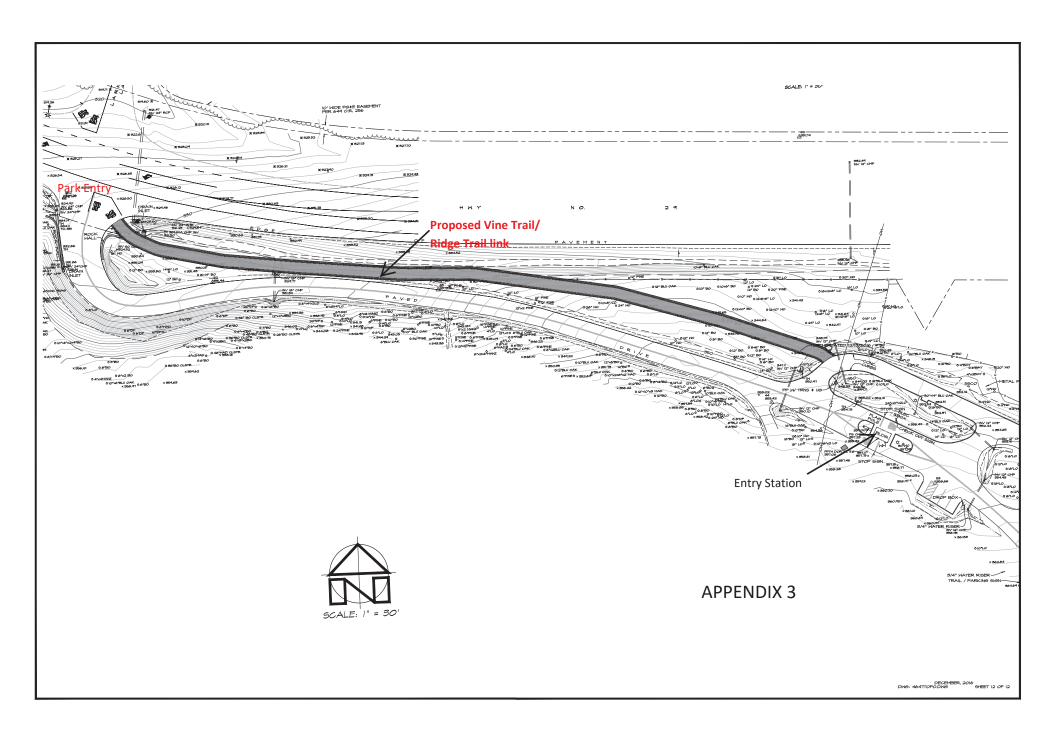
12c. signage	12h. Choose an item.
12d. ADA ramps	12i. Choose an item.
12e. bike lanes	12j.

13. Schedule: Please provide project development schedule:

Phase	Begin MO/YR	End MO/YR
ENV	July 2017	June 2018
PSE	July 2018	June 2019
R/W	July 2017	June 2018
CON	July 2019	June 2020

Please indicate the dates sponsor anticipates achieving the following milestones:

- a. Field Review: June 2017
- b. Disadvantaged Business Enterprise Local Assistance Procedures Manual Form 9-B: April 2019
- c. Request for Authorization: (Please indicate Phases if seeking funding for multiple phases): June 2019
- d. Recipient of Authorization (E-76): July 2019
- 14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid classification of each road proposed: N/A
- 15. If LS&R project, what type? N/A
 - Pavement Rehabilitation (<70 PCI)
 - Preventive Maintenance (≥ 70 PCI)
 - Non-pavement
- 16. Does the sponsor have a current, certified Pavement Management Program? N/A
 - a. Please indicate the date of last certification:





The One Bay Area 2 Program is a funding program under the Metropolitan Transportation Commission (MTC) Resolution 4202. NVTA has been delegated to be the program manager for Napa County OBAG 2 funds. The OBAG 2 funding cycle is from FY 2017-18 to FY 2021-22. Applications for the OBAG 2 call for projects are due no later than Friday, December 23, 2016.

Requ	uired Attachments:
_ =	Complete Streets Checklist Project Map (Including Priority Development Area (PDA) boundaries)

Please complete the requested fields below:

Project Sponsor: Town of Yountville

Single Point of Contact (SPOC) for the Agency: Nathan Steele, Senior Management Analyst

Point of Contact for project if different than SPOC: Nathan Steele, Senior Management Analyst

Email/Phone: nsteele@yville.com / 707-944-8851

Project Title: Washington Park Accessibility Improvements

Project Location/Description: Washington Park Neighborhood. Located south of Lande Way, East of Yount Street, North of Vista Court. Improvements to be made along segments of Forrester Lane, Redwood Drive, and Mount Avenue.

The project will include the construction of accessible sidewalks in place of the non-accessible parking shoulders that are currently there. The specific project locations (as shown on the attached map) include the South West side of Forrester Lane alongside Three-Wiers Park, the far east side of Forrester lane on the south side of the street, and the area on Redwood Drive along Forrester Park. Sidewalks and ADA ramps will be installed to provide an accessible path of travel.

Project Type: Check all that apply; indicate percentage of each if there is more than one element

	Planning and Outreach Activities	10	%	
	Transit Improvements _		%	
\boxtimes	Bicycle and Pedestrian Improvements ¹	100	%	
	Local Streets and Roads Preservation ²		%	
\boxtimes	Safe Routes to Schools or Transit ¹	100	%	
	Transportation for Livable Communities ¹		%	
	Priority Conservation Areas		%	
	1 Is project within the Bay Area Air Quality Management District	(BAAQMD)	Y XY	N

² Roads must be eligible for federal aid



RTP Goals: Please describe how the project is consistent with the goals of the MTC Regional Transportation Plan 2040 (RTP): Can be found at http://planbayarea.org/the-plan/plan-details/goals-and-targets.html

Draft Plan Bay Area 204	l0 Pe	rformance Targets	Check all
Goal/Outcome		Performance Target	that apply
Climate Protection	1	Reduce per capita CO ₂ emissions from cars and light-duty trucks by 15% (statutory requirement is for year 2035, per SB 375)	\boxtimes
Adequate Housing	2	House 100% of the region's projected growth (from a 2010 baseline year) by income level (very low, low, moderate, above-moderate) without displacing current low-income residents (statutory requirements, per SB 375) and with no increase in in-commuters over the Plan baseline year.	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%.	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries)	
	5	Decrease the share of lower-income residents' household income consumed by transportation and housing 10%	
Equitable Access	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Reduce the share of households at risk of displacement to 0%	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase non-auto mode share by 10%	\boxtimes
Transportation System Effectiveness	10	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	11	Reduce per-rider transit delay due to aged infrastructure by 100%	

~1					11		
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ricuse	ULISVVELL	LIIE IU	IIIOVVIIIU	uucsuuns	readiania inc	DIODOSEU	DI DIELL.

1.	Does Sponsor have Complete Streets Act of 2008 compliant General Plan (GP)? (attach reference or resolution)	Υ⊠	N
2.	Does Sponsor have a Housing and Community Development (HCD) approved GP or Housing Element?	Y⊠	N



	In order to waive the above requirement GP Housing element must already be submitted to HCD for consideration. Date submitted to HCD:		
3.	Is there a Complete Streets Checklist attached to this application?	Y⊠	N□
4.	Has the sponsor failed to comply with regional or state delivery milestones in the past 3 years?	Υ	N⊠
5.	Is there a Project Map attached to the current application?	Y⊠	N
6.	Is the proposed project inside the boundaries of an approved PDA?*	Υ	N⊠
7.	Does the project provide proximate access to a PDA?* If the project provides proximate access to a PDA please explain how.	Υ	N⊠
8.	Does the project serve a Community of Concern?	Y	N⊠
9.	Is the project in an approved PCA?	Υ	N⊠
10.	Did sponsor do public outreach to develop this project specifically? Please provide documentation of the public outreach process including dates and times of meetings help, notification process, etc.	Υ⊠	N_

^{*}If the project is in a PDA or serves a PDA please fill out the supplemental PDA application attached.

11. Funding Estimates: Round to the nearest thousand for programming purposes

Total Project Cost: \$ 465,000

Local Match: 13% OBAG Request: 87%

Phase	FY 1	7/18	FY 1	8/19	FY 1	9/20	FY 2	0/21	FY 2	1/22
	Federal Fund	Local Match	Federal Fund	Local Match	Federal Fund	Local Match	Federal Funds	Local Match	Federal Funds	Local Match
Preliminary Engineering	\$21.75	\$3.25	\$	\$	\$	\$	\$	\$	\$	\$
Right-of-Way	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Construction	\$348	\$52	\$	\$	\$	\$	\$	\$	\$	\$
Construction Engineering	\$34.8	\$5.2	\$	\$	\$	\$	\$	\$	\$	\$

Indicate source(s) of matching funds here:

Source		
Amount	\$ \$	\$

12. Complete Streets Components: *Please indicate all the complete street elements proposed as part of this project:*

p c - y p y	
12a. sidewalks	12f. Choose an item.
12b. ADA ramps	12g. Choose an item.
12c. Choose an item.	12h. Choose an item.
12d. Choose an item.	12i. Choose an item.

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12e. Choose an item.			12j.	
13. Sch	nedule: Please provi	ide project developm	ent schedule:	
Phase		Begin MO/YR	End MO/YR	
ENV				
PSE		July 2017	October 2017	
R/W				
CON		March 2018	June 2018	
ase indicate the dates sponsor anticipates achievalum a. Field Review:			my the johowing ninestones.	
b. Disadvantaged Business Enterprise Loc 2018			al Assistance Procedures Ma	nual Form 9-B: Marcl
c. Request for Authorization: (Please indic			cate Phases if seeking funding	g for multiple phases)
d. Recipient of Authorization (E-76):				

Pavement Rehabilitation (<70 PCI)

classification of each road proposed:

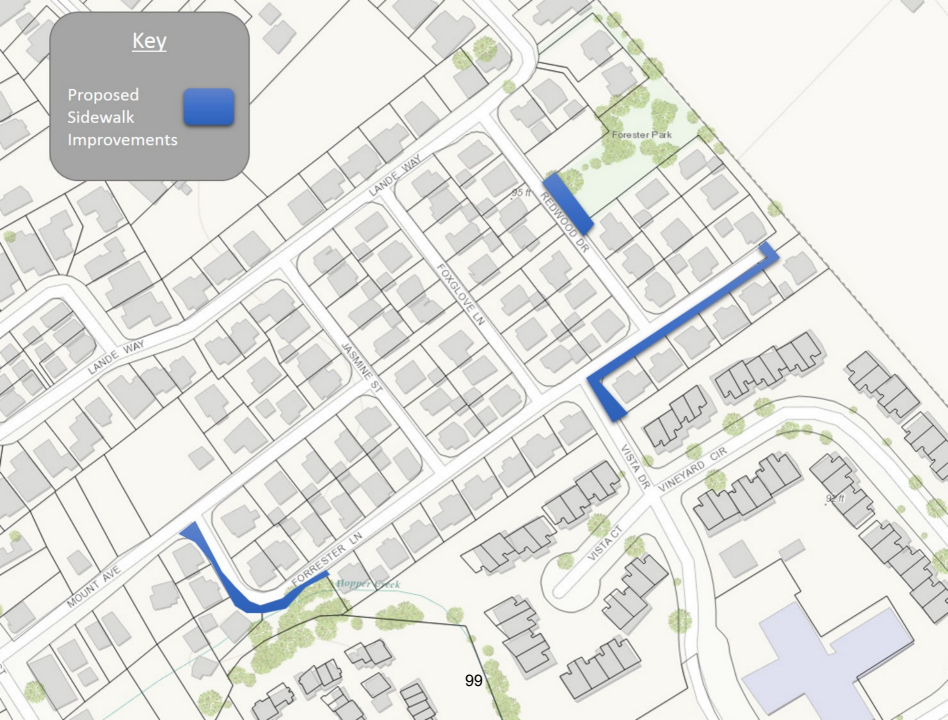
Preventive Maintenance (≥ 70 PCI)

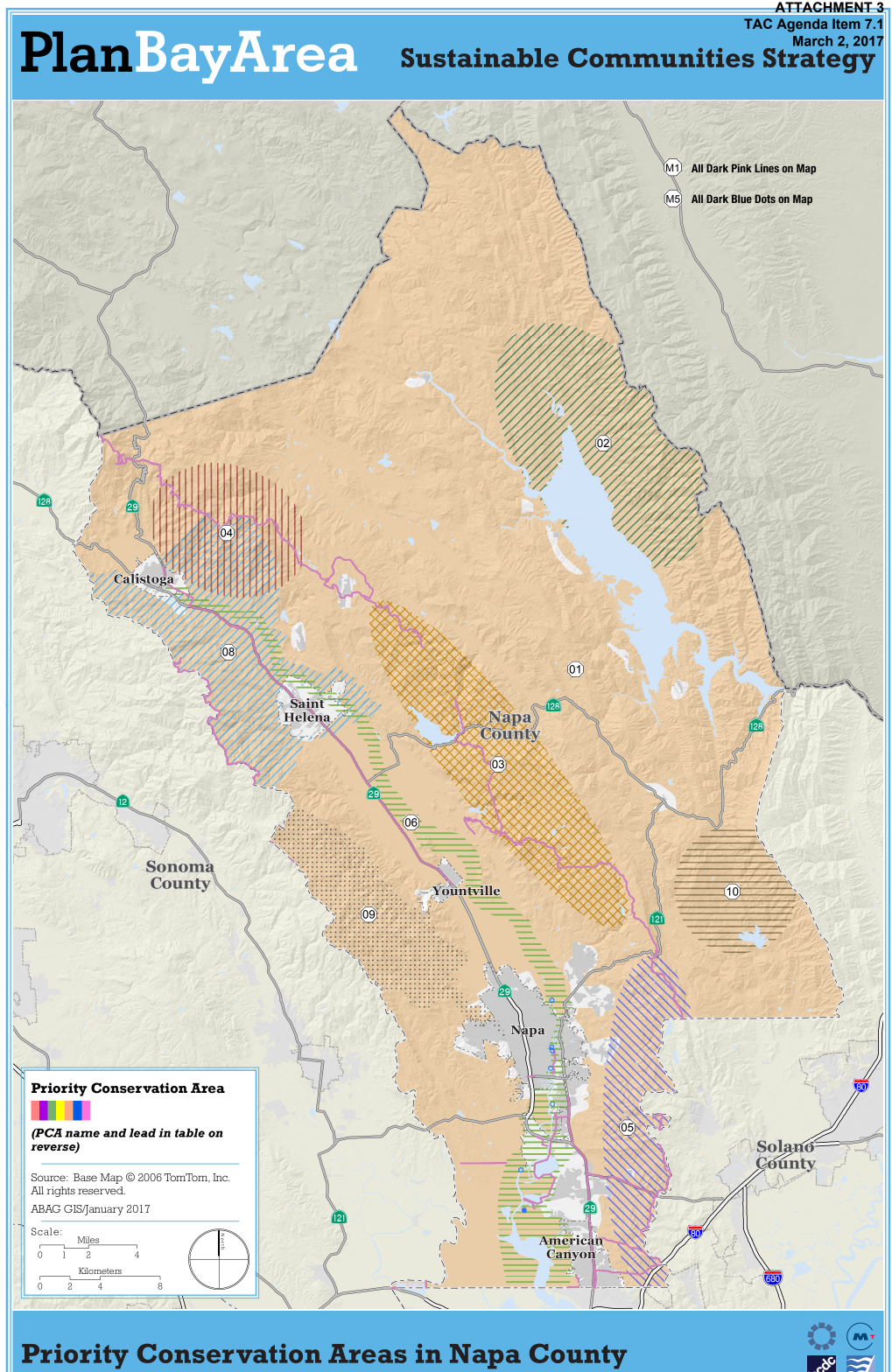
Non-pavement

16. Does the sponsor have a current, certified Pavement Management Program?

14. If a Local Street and Roads Preservation (LSRP) project, please indicate the federal aid

a. Please indicate the date of last certification:





Map IDs are numeric portion of Priority Conservation Area (PCA) key. Numbers are non-sequential due to either PCAs being withdrawn by lead or proposed PCAs being rejected for inclusion in program.

Map IDs starting with M designate multi-county PCAs.

	wap ibs starting with in designate multi-county PCAS.							
ID	PCA Name	PCALead	Designation					
01	Napa County Agricultural Lands and Watersheds	Napa County	Agricultural Lands					
02	Blue Oak Woodlands of the Lake District	Napa County Regional Park and Open Space District	Natural Landscapes/Regional Recreation					
03	Interior Mountains - Moore Creek to Milliken Creek	Napa County Regional Park and Open Space District	Natural Landscapes/Regional Recreation					
04	Palisades - Mount Saint Helena to Angwin	Napa County Regional Park and Open Space District	Natural Landscapes/Regional Recreation					
05	Southern Mountains - Skyline Park to Newell Preserve	Napa County Regional Park and Open Space District	Natural Landscapes/Regional Recreation					
-06-	Napa Valley - Napa River Corridor	Land Trust of Napa County	Natural Landscapes					
08	Bothe-Napa Valley State Park to Sugarloaf Ridge State Park Priority Conservation Area	Save-the-Redwoods League	Natural Landscapes					
:09	Redwood & Dry Creek Watersheds Priority Conservation Area	Save-the-Redwoods League	Natural Landscapes					
-1:0-	Lake Curry/Suisun Creek Watershed	Napa County Regional Park and Open Space District	Natural Landscapes					
M1	San Francisco Bay Trail - Bay Area Ridge Trail	San Francisco Bay Trail Project	Natural Landscapes					
M5	San Francisco Bay Area Water Trail	San Mateo County, on behalf of the California State Coastal Conservancy	Regional Recreation					

ATTACHMENT 4 TAC Agenda Item 7.1 March 2, 2017



NAPA VALLEY TRANSPORTATION AUTHORITY OBAG 2 Scoring Criteria

NVTA will screen projects for eligibility and then prioritize eligible projects based on the screening criteria for the OBAG program as a whole. MTC's OBAG 2 Guidelines largely dictates the screening and evaluation criteria that NVTA will use.

OBAG Screening Criteria

Projects must meet all screening criteria in order to be considered further for OBAG funding. The screening criteria are the basic eligibility requirements for OBAG funds:

Project Name:	All boxes must be
Project Jurisdiction:	checked
Project is a fully funded, stand-alone project	
Project must be eligible for STP/CMAQ funds and fit one of the following	
categories:	
• LS&R	
Bicycle and Pedestrian Improvements	
 Transportation for Livable Communities 	
 Safe Routes to Schools (or Transit) 	
Transit Improvements	
Priority Conservation Areas	
Project sponsor is an eligible public agency	
Project sponsor is requesting a minimum of \$250,000 in OBAG funds	
Project is consistent with the Regional Transportation Plan and the Napa	
Countywide Transportation Plan Vision 2040 – Moving Napa Forward	
Project has identified a local match of at least 11.47%	

Supplemental Prioritization Criteria

Projects that meet all of the OBAG screening criteria will be prioritized for OBAG funding based on, but not limited to the factors listed below. Project prioritization may also be based on the ability to match recommended projects with available fund sources.

Project Name:	Check all that
Project Jurisdiction:	apply
Located within or provides "proximate access" to a PDA*	
Project Readiness: Project can clearly demonstrate an ability to meet timely use of funds. Project should have completed conceptual designs at a minimum and ideally completed survey work (i.e. at our near 30% design).	
Community Support: Project has clear and diverse community support. This can be shown with letters of support, specific reference in adopted plan and community meetings regarding the project.	
Safety: Project addresses high risk and high activity multi-modal corridor location.	



NAPA VALLEY TRANSPORTATION AUTHORITY OBAG 2 Scoring Criteria

Located within a Community of Concern (COC): Project is located in a COC or serves a COC.	
If it is a capital project the OBAG request is all in one phase (i.e. all construction)	
Project Sponsor is providing over a 20% match to federal funds	
Project Sponsor Priority: For project sponsor's that submit multiple projects; this project has been given priority.	

PDA Affordable Housing Anti-Displacement Ranking

As part of the OBAG 2 Call for Projects, MTC is requiring CMAs to adopt a specific scoring methodology to allocate funds to projects within PDAs or Transit Priority Areas (TPAs). The scoring methodology should reward jurisdictions with the most effective affordable housing and anti-displacement policies.

To meet this requirement jurisdiction's submitting PDA projects will be given a "PDA Affordable Housing Anti-Displacement Ranking" of high, medium or low. The jurisdiction's ranking will be factored in to the prioritization process but will not be the only means of evaluation for PDA projects.

Reviewing the PDA supplemental application the project sponsor will be given a high, medium, or low PDA Affordable Housing and Anti-Displacement Ranking.

Project Name:	Check one
PDA location:	
High Ranking: A project will receive a high ranking if the jurisdiction has demonstrated it	
has 10 or more affordable housing/anti-displacement policies/programs in place.	
Medium Ranking: A project will receive a medium ranking if the jurisdiction has	
demonstrated it has 5 to 9 of the affordable housing/anti-displacement policies/programs	
in place.	
Low Ranking: A project will receive a low ranking if the jurisdiction has demonstrated it has	
fewer than 5 of the affordable housing/anti-displacement policies/programs in place.	

^{*}Affordable housing anti-displacement polices can be found on the PDA supplemental application.

^{*}Projects that serve a PDA will be given an "affordable housing and anti-displacement ranking" based on the ranking criteria score of high, medium or low.

Date: November 18, 2015

W.I.: 1512

Referred by: Programming & Allocations

Revised: 07/27/16-C

Attachment 5 TAC Agenda Item 7.1 March 2, 2017

ABSTRACT

Resolution No. 4202

Adoption of the project selection policies and project programming for the second round of the One Bay Area Grant program (OBAG 2). The project selection criteria and programming policy contain the project categories that are to be funded with various fund sources including federal surface transportation act funding available to MTC for its programming discretion to be included in the federal Transportation Improvement Program (TIP) for the OBAG 2 funding period.

The resolution includes the following attachments:

Attachment A - Project Selection Criteria and Programming Policy

Attachment B-1 - Regional Program Project List

Attachment B-2 – County Program Project List

On July 27, 2016, Attachment A, and Attachments B-1 and B-2 were revised to add additional funding and projects to the OBAG 2 framework, including \$72 million in additional Fixing America's Surface Transportation Act (FAST) funding, and to incorporate housing-related policies.

Further discussion of the project selection criteria and programming policy is contained in the memorandum to the Programming and Allocations Committee dated November 4, 2015 and July 13, 2016.

Date: November 18, 2015

W.I.: 1512

Referred By: Programming & Allocations

RE: One Bay Area Grant Program Second Round (OBAG 2) Project Selection Criteria and Programming Policy

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4202

WHEREAS, the Metropolitan Transportation Commission (MTC) is the Regional Transportation Planning Agency (RTPA) for the San Francisco Bay Area pursuant to Government Code Section 66500 et seq.; and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the ninecounty San Francisco Bay Area region and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes federal funds; and

WHEREAS, MTC is the designated recipient for state and federal funding assigned to the RTPA/MPO of the San Francisco Bay Area for the programming of projects; and

WHEREAS, state and federal funds assigned for RTPA/MPO programming discretion are subject to availability and must be used within prescribed funding deadlines regardless of project readiness; and

WHEREAS, MTC, in cooperation with the Association of Bay Area Governments (ABAG), the Bay Area Air Quality Management District (BAAQMD), the Bay Conservation and Development Commission (BCDC), California Department of Transportation (Caltrans), Congestion Management Agencies (CMAs), county Transportation Authorities (TAs), transit operators, counties, cities, and interested stakeholders, has developed criteria, policies and procedures to be used in the selection of projects to be funded with various funding including regional federal funds as set forth in Attachments A, B-1 and B-2 of this Resolution, incorporated herein as though set forth at length; and

WHEREAS, using the policies set forth in Attachment A of this Resolution, MTC, in cooperation with the Bay Area Partnership and interested stakeholders, will develop a program of projects to be funded with these funds for inclusion in the federal TIP, as set forth in Attachments B-1 and B-2 of this Resolution, incorporated herein as though set forth at length; and

WHEREAS the federal TIP and subsequent TIP amendments and updates are subject to public review and comment; now therefore be it

MTC Resolution 4202 Page 2

<u>RESOLVED</u> that MTC approves the "Project Selection Criteria and Programming Policy" for projects to be funded in the OBAG 2 Program as set forth in Attachments A, B-1 and B-2 of this Resolution; and be it further

<u>RESOLVED</u> that the regional discretionary funding shall be pooled and distributed on a regional basis for implementation of project selection criteria, policies, procedures and programming, consistent with the Regional Transportation Plan (RTP); and be it further

<u>RESOLVED</u> that the projects will be included in the federal TIP subject to final federal approval and requirements; and be it further

<u>RESOLVED</u> that the Executive Director or designee may make technical adjustments and other non-substantial revisions, including updates to fund sources and distributions to reflect final funding criteria and availability; and be it further

<u>RESOLVED</u> that the Executive Director or designee is authorized to revise Attachments B-1 and B-2 as necessary to reflect the programming of projects as the projects are selected, revised and included in the federal TIP; and be it further

<u>RESOLVED</u> that the Executive Director or designee shall make available a copy of this resolution, and attachements as may be required and appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

Dave Cortese, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at the regular meeting of the Commission held in Oakland, California, on November 18, 2015

Date: November 18, 2015

W.I.: 1512 Referred by: P&A

Revised: 07/27/16-C

Attachment A Resolution No. 4202

OBAG 2 One Bay Area Grant Program Project Selection Criteria and Programming Policy

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OBAG 2 – One Bay Area Grant Program

Project Selection Criteria and Programming Policy

OBAG 2 – One Bay Area Grant Program Project Selection Criteria and Programming Policy

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The One Bay Area Grant Program (OBAG 2) is the second round of the federal funding program designed to support the implementation of *Plan Bay Area*, the region's first Sustainable Communities Strategy (SCS). OBAG 2 covers the five-year period from FY 2017-18 to FY 2021-22. The proposed revenue estimates, funding approach, programming policies, project guidance, and timeline for OBAG 2 are outlined in this attachment.

BACKGROUND

The inaugural One Bay Area Grant Program (OBAG 1) was approved by the Commission in May 2012 (MTC Resolution 4035). The OBAG 1 program incorporated the following program features:

- Targeting project investments to the region's Priority Development Areas (PDAs);
- Rewarding jurisdictions that accept housing allocations through the Regional Housing Need Allocation (RHNA) process and produce housing;
- Supporting open space preservation in Priority Conservation Areas (PCAs); and
- Providing a larger and more flexible funding pot to deliver transportation projects in categories such as Transportation for Livable Communities (TLC), bicycle and pedestrian improvements, local streets and roads preservation, and planning activities, while also providing dedicated funding opportunities for Safe Routes to School activities and PCAs.

The early outcomes of the OBAG 1 program are documented in the One Bay Area Grant Report Card located at: (http://files.mtc.ca.gov/pdf/OBAG Report Card.pdf). The key findings of the report highlight a variety of improvements as compared to previous federal highway funding programs, including: increased grant and project size, complexity, and multi-modality; significant investments in active transportation and TLC projects; region wide achievement of PDA investment targets; and compliance with local performance and accountability requirements. Considering the positive results achieved in OBAG 1, and in order to further extend the timeframe for OBAG to meet its policy goals, OBAG 2 maintains largely the same framework and policies.

REVENUE ESTIMATES AND PROGRAM ARCHITECTURE

OBAG 2 funding is based on anticipated future federal transportation program apportionments from the regional Surface Transportation Block Grant Program (STP) and Congestion Mitigation and Air Quality Improvement (CMAQ) Programs. Originally, the programming capacity estimated for OBAG 2 amounted to \$790 million (down from \$827 million programmed with OBAG 1). The estimated decrease in revenues between program cycles reflects annual apportionment amounts in the federal surface transportation act (Moving Ahead for Progress in the 21st Century Act, or MAP-21) authorized after approval of OBAG 1 not keeping pace with estimated growth rates, as well as changes in state and federal programs that impacted estimated regional funding levels (such as the elimination of the Transportation Enhancements (TE) program). Subsequent to the Commission's original adoption of OBAG 2, Congress approved the Fixing America's Surface Transportation (FAST) Act, providing an additional

estimated \$72 million during the OBAG 2 period. The revised total STP/CMAQ funding for OBAG 2 is \$862 million.

The OBAG 2 program continues to integrate the region's federal transportation program with California's climate statutes and the Sustainable Communities Strategy (SCS), and contributes to the implementation of the goals and objectives of the Regional Transportation Plan. Funding distribution formulas to the counties will continue to encourage land-use, housing and complete streets policies that support the production of housing with supportive transportation investments. This is accomplished through the following principles:

1. Realistic Revenue Assumptions:

OBAG 2 funding is based on anticipated future federal transportation program apportionments. In past years, the Surface Transportation Block Grant Program/Congestion Mitigation and Air Quality Improvement programs (STP/CMAQ) have not grown, and changes in the federal and state programs (such as elimination of the Transportation Enhancement (TE) program) resulted in decreases that were not anticipated when OBAG 1 was developed. For the initial OBAG 2 estimates, a 2% annual escalation rate above current federal revenues was assumed, consistent with the markup of the Developing a Reliable and Innovative Vision for the Economy (DRIVE) Act by the Senate Environment and Public Works Committee. Even with the 2% escalation, revenues for OBAG 2 were expected to be 4% less than OBAG 1 revenues. Following the Commission's original adoption of OBAG 2, an additional \$72 million in FAST Act revenue was made available, for a total of \$862 million for OBAG 2 - an increase of 4% over the OBAG 1 funding level.

If there are significant changes in federal apportionments over the OBAG 2 time period, MTC will return to the Commission to recommend adjustments to the program. These adjustments could include increasing or decreasing funding amounts for one or more programs, postponement of projects, expansion of existing programs, development of new programs, or adjustments to subsequent programming cycles.

Upon enactment and extension of the federal surface transportation authorizations expected during the OBAG funding period, MTC will need to closely monitor any new federal programs, their eligibility rules, and how funding is distributed to the states and regions. It is anticipated that any changes to the current federal programs would likely overlap to a large extent with projects that are currently eligible for funding under 23 U.S.C., although the actual fund sources may no longer mirror the current STP and CMAQ programs. Therefore, any reference to a specific fund source in the OBAG 2 programming serves as a proxy for replacement fund sources for which MTC has discretionary project selection and programming authority.

OBAG 2 programming capacity is based on apportionment rather than obligation authority. Because obligation authority (the amount actually received) is less than the apportionment level, there is typically a carryover balance from year to year of unfunded

commitments. MTC's current negative obligation authority imbalance is \$51 million, and has held steady the past few years as a result of the region's excellent delivery record. Successful project delivery has allowed MTC to capture additional, unused obligation authority (OA) from other states, enabling the region to deliver additional projects each year. Because this negative balance has held steady, there does not appear to be a need to true-up the difference at this time. MTC staff will continue to monitor this OA shortfall throughout the OBAG 2 period and make adjustments as necessary in the next round of programming.

2. Support Existing Programs:

Originally, the OBAG program was expected to face declining revenues from \$827 million in OBAG 1 to \$790 million in OBAG 2. Therefore, no new programs were introduced with OBAG 2 and the anticipated funding reduction was spread among the various transportation needs supported in OBAG 1. With the \$72 million in additional revenues from the FAST Act, funding for OBAG 2 increased to \$862 million.

The OBAG 2 program categories and commitments for the regional and county programs are outlined in Appendix A-1.

3. Support Plan Bay Area's Sustainable Communities Strategy by Linking OBAG Funding to Housing:

County Program Distribution Formula

OBAG 1's county distribution formula leveraged transportation dollars to reward jurisdictions that produce housing and accept housing allocations through the Regional Housing Need Allocation (RHNA) process. The formula also considered the share of affordable housing within housing production and RHNA allocations.

In OBAG 2, the county distribution formula is updated to use the latest housing data from the Association of Bay Area Government (ABAG). The formula is also based on housing over a longer time frame, considering housing production between 1999 and 2006 (weighted 30%) and between 2007 and 2014 (weighted 70%) in order to mitigate the effect of the recent recession and major swings in housing permit approvals.

The OBAG 2 formula places additional emphasis on housing production and the share of affordable housing within both production and RHNA. The formula also expands the definition of affordable housing to include housing for moderate-income households in addition to low- and very low-income households. Furthermore, housing production is capped at the total RHNA allocation.

The distribution formula factors for OBAG 2 are detailed in the table below.

OBAG 2 County Distribution Formula Factors

	Population	Housing RHNA	Housing Production	Housing Affordability *
OBAG 2	50%	20%	30%	60%

^{*}OBAG 2 housing affordability factor includes housing at the very low, low and moderate income levels which are weighted within both housing production and RHNA allocation.

The distribution formula is further adjusted to ensure that CMA base planning funds are no more than 50% of the total distribution for that county. The resulting proposed county program formula distributions are presented in Appendix A-2.

Priority Development Areas (PDAs)

OBAG 2 continues to support the SCS for the Bay Area by promoting transportation investments in Priority Development Areas (PDAs).

- PDA Investment targets remain at OBAG 1 levels: 50% for the four North Bay counties and 70% for the remaining counties.
- PDA Investment and Growth Strategies should play a strong role in guiding the County CMA project selection and be aligned with the Plan Bay Area update cycle.

Priority Conservation Areas (PCAs)

OBAG 2 maintains the two separate Priority Conservation Area (PCA) programs as introduced in OBAG 1, with one program dedicating funding to the four North Bay counties and one competitive program for the remaining counties.

4. Continue Flexibility and Local Transportation Investment Decision Making:

OBAG 2 continues to provide the same base share of the funding pot (40%) to the county CMAs for local decision-making. The program allows CMAs the flexibility to invest in various transportation categories, such as Transportation for Livable Communities (TLC), bicycle and pedestrian improvements, local streets and roads preservation, and planning and outreach activities.

In addition to the base county program, two previously regional programs, Safe Routes to School and the Federal-Aid Secondary (rural roads), have been consolidated into the county program with guaranteed minimum funding amounts to ensure the programs continue to be funded at specified levels.

5. Cultivate Linkages with Local Land-Use Planning:

As a condition to access funds, local jurisdictions need to continue to align their general plans' housing and complete streets policies as a part of OBAG 2 and as separately required by state law.

Complete Streets Requirement

Jurisdictions must adopt a complete streets resolution by the date the CMAs submit their OBAG 2 project recommendations to MTC, incorporating MTC's required complete streets elements as outlined in MTC's Complete Streets Guidance.

Alternatively, to recognize local jurisdictions' efforts to update their general plan circulation element to incorporate the provisions of the 2008 Complete Streets Act in response to the provisions stated in OBAG 1, a jurisdiction may adopt a significant revision to the circulation element of the general plan that complies with the Act after January 1, 2010 and before the date the CMAs submit their OBAG 2 project recommendations to MTC.

The approach above focuses on the adoption of local complete streets resolutions, while acknowledging the jurisdictions that took efforts to update their circulation element in anticipation of future OBAG requirements.

Housing Element Requirement

Jurisdictions (cities and counties) must have a general plan housing element adopted and certified by the California Department of Housing and Community Development (HCD) for 2014-2022 RHNA by May 31, 2015. Jurisdictions that have failed to meet this deadline must have their housing elements certified by HCD by June 30, 2016 in order to be eligible to receive OBAG 2 funding.

Furthermore, under state statute, jurisdictions are required to submit Housing Element Annual Reports by April 1 every year. All cities and counties receiving OBAG 2 funding must comply with this requirement during the entire OBAG 2 funding period or risk deprogramming of OBAG 2 funding.

The complete streets and housing requirements are not required for jurisdictions with no general plan or land use authority such as Caltrans, CMAs or transit agencies under a JPA or district (not under the governance of a local jurisdiction). However, in such instances the jurisdiction in which the project is physically located must meet these requirements, except for transit/rail agency property such as, track, rolling stock or a maintenance facility.

Surplus Land Requirement

Cities and counties receiving funds through the County Program must adopt a surplus land resolution by the date the CMAs submit their OBAG 2 project recommendations to MTC. The resolution must verify that any disposition of surplus land undertaken by the jurisdiction complies with the State Surplus Land Act, as amended by AB 2135, 2014. MTC will issue guidance to assist cities and counties in drafting a resolution to meet this requirement. This guidance will be posted on the OBAG 2 website: http://mtc.ca.gov/our-work/fund-invest/federal-funding/obag-2.

This requirement shall not apply to charter cities unless and until a final court decision is rendered that charter cities are subject to the provisions of the Act. In addition, the resolution is not required for public agencies with no general plan or land use authority.

6. Continue Transparency and Outreach to the Public Throughout the Process:

CMAs will continue to report on their outreach process as part of their solicitation and selection of projects for OBAG. Each CMA will develop a memorandum addressing outreach efforts, agency coordination, distribution methodology and Title VI compliance. CMA reporting requirements are provided in Appendix A-10, the Checklist for CMA and Local Jurisdiction Compliance with MTC Resolution 4202.

PROGRAM CATEGORIES AND PROJECT LIST

Appendix A-1 outlines the OBAG 2 program categories and commitments.

Attachment B of Resolution 4202 contains the list of projects to be programmed under the OBAG 2 program. Attachments B-1 and B-2 list the projects receiving OBAG 2 funding through the regional programs and county programs respectively. The project lists are subject to project selection actions (conducted by MTC for most of the regional programs and by the CMAs for the county programs and other funds distributed to them). MTC staff will update Attachments B-1 and B-2 as projects are selected or revised by the Commission and CMAs and are included in the federal Transportation Improvement Program (TIP).

GENERAL PROGRAMMING POLICIES

The following programming policies apply to all projects funded in OBAG 2:

1. Public Involvement. MTC is committed to a public involvement process that is proactive and provides comprehensive information, timely public notice, public access to key decisions, and opportunities for continuing involvement. MTC provides many methods to fulfill this commitment, as outlined in the *MTC Public Participation Plan*, Resolution No. 4174. The Commission's adoption of the OBAG 2 program, including policy and procedures, meets the provisions of the *MTC Public Participation Plan*. MTC's advisory committees and the Bay Area Partnership have been consulted in the development of funding commitments and policies for this program; and opportunities to comment have been provided to other stakeholders and members of the public.

Furthermore, investments made in the OBAG 2 program must be consistent with federal Title VI requirements. Title VI prohibits discrimination on the basis of race, color, income, and national origin in programs and activities receiving federal financial assistance. Public outreach to and involvement of individuals in low income and minority communities covered under Title VI of the Civil Rights Act and the Executive Order pertaining to Environmental Justice is critical to both local and regional decisions. Additionally, when CMAs select projects for funding at the county level, they must consider equitable solicitation and

selection of project candidates in accordance with federal Title VI requirements (as set forth in Appendix A-7).

- 2. Commission Approval of Programs and Projects and the Transportation Improvement Program (TIP). Projects approved as part of the OBAG 2 program must be amended into the TIP. The federally-required TIP is a comprehensive listing of all San Francisco Bay Area surface transportation projects that receive federal funds, and/or are subject to a federally required action, such as federal environmental clearance, and/or are regionally significant for air quality conformity or modeling purposes. It is the project sponsor's responsibility to ensure their project is properly programmed in the TIP in a timely manner. Where CMAs are responsible for project selection, the Commission will revise the TIP to include the resulting projects and Attachment B to this Resolution may be updated by MTC staff to reflect these revisions. Where responsibility for project selection is assigned to MTC, TIP amendments and a revision to Attachment B to add or delete a project will be reviewed and approved by the Commission. Changes to existing projects in Attachment B may be made by MTC staff following approval of a related TIP revision.
- **3. Minimum Grant Size.** Funding grants per project must be a minimum of \$500,000 for counties with a population over 1 million (Alameda, Contra Costa, and Santa Clara counties) and \$250,000 for counties with a population under one million (Marin, Napa, San Francisco, San Mateo, Solano, and Sonoma counties). The objective of a grant minimum requirement is to maximize the efficient use of federal funds and minimize the number of federal-aid projects which place administrative burdens on project sponsors, CMAs, MTC, Caltrans, and Federal Highway Administration (FHWA) staff.

To provide flexibility, an alternative averaging approach may be used. For this approach, a CMA may program grant amounts no less than \$100,000 for any project, provided that the overall average of all grant amounts within their County CMA Program meets the county minimum grant amount threshold. This lower threshold of \$100,000 also applies to Safe Routes to School projects, which are typically of smaller scale.

Furthermore, all OBAG 2 programming amounts must be rounded to thousands.

4. Air Quality Conformity. In the Bay Area, it is the responsibility of MTC to make a regional air quality conformity determination for the TIP in accordance with federal Clean Air Act requirements and Environmental Protection Agency (EPA) conformity regulations. MTC evaluates the impact of the TIP on regional air quality during the update of the TIP. Non-exempt projects that are not incorporated in the current finding for the TIP will not be considered for funding in the OBAG 2 program until the development of a subsequent air quality finding for the TIP. Additionally, the U.S. Environmental Protection Agency has designated the Bay Area as a non-attainment area for fine particulate matter (PM_{2.5}). Therefore, based on consultation with the MTC Air Quality Conformity Task Force, projects deemed Projects of Air Quality Concern (POAQC) must complete a hot-spot analysis as required by the Transportation Conformity Rule. Generally, POAQC are those projects that result in significant increases in, or concentrations of, emissions from diesel vehicles.

- **5. Environmental Clearance.** Project sponsors are responsible for compliance with the requirements of the California Environmental Quality Act (Public Resources Code § 21000 et seq.), the State Environmental Impact Report Guidelines (14 California Code of Regulations Section § 15000 et seq.), and the National Environmental Protection Act (42 U.S.C. § 4321 et seq.) standards and procedures for all projects with federal funds.
- 6. Application and Resolution of Local Support. Once a project has been selected for funding, project sponsors must submit a completed project application for each project through MTC's Funding Management System (FMS). The project application consists of two parts: 1) a project submittal and/or TIP revision request to MTC staff through FMS, and 2) a Resolution of Local Support approved by the project sponsor's governing board or council and submitted in FMS. A template for the Resolution of Local Support can be downloaded from the MTC website using the following link: http://mtc.ca.gov/our-work/fund-invest/federal-funding/obag-2.
- 7. Project Screening and Compliance with Regional and Federal Requirements. MTC staff will perform a review of projects proposed for OBAG 2 to ensure 1) eligibility; 2) consistency with the region's long-range plan; and 3) project readiness. In addition, project sponsors must adhere to directives such as the Complete Streets Requirements, Housing Element Requirements, and the Regional Project Funding Delivery Policy (MTC Resolution No. 3606), as outlined below, and provide the required matching funds. Project sponsors should note that fund source programs, eligibility criteria, and regulations may change as a result of the passage of new surface transportation authorization legislation. In this situation, MTC staff will work to realign new fund sources with the funding commitments approved by the Commission.
 - ▶ Federal Project Eligibility: STP is the most flexible source of federal funding, with a wide range of projects that may be considered eligible. Eligible projects include roadway and bridge improvements (construction, reconstruction, rehabilitation, resurfacing, restoration), public transit capital improvements, pedestrian and bicycle facilities, transportation system management, transportation demand management, transportation control measures, mitigation related to an STP project, surface transportation planning activities, and safety. More detailed eligibility requirements can be found in 23 U.S.C § 133 and at: http://www.fhwa.dot.gov/map21/factsheets/stp.cfm.

CMAQ is a more targeted funding source. In general, CMAQ funds may be used for new or expanded transportation projects, programs, and operations that help reduce emissions. Eligible project categories that meet this basic criteria include: Transportation activities in an approved State Implementation Plan (SIP), Transportation Control Measures (TCMs), alternative fuels, traffic flow improvements, transit expansion projects, new bicycle and pedestrian facilities and programs, travel demand management, outreach and rideshare activities, telecommuting programs, intermodal freight, planning and project development activities, and experimental

pilot projects. For more detailed information, refer to FHWA's revised guidance provided at: http://www.fhwa.dot.gov/environment/air quality/cmaq/policy and quidance/.

MTC reserves the right to assign specific fund sources to projects based on availability and eligibility requirements. In the event that a new surface transportation authorization is enacted during implementation of OBAG 2 that materially alters these programs, MTC staff will work with the CMAs and project sponsors to match projects with appropriate federal fund programs.

- ▶ RTP Consistency: Projects funded through OBAG 2 must be consistent with the adopted Regional Transportation Plan (currently *Plan Bay Area*). Project sponsors must identify each project's relationship with meeting the goals and objectives of the RTP, including the specific RTP ID number or reference. RTP consistency will be verified by MTC staff for all OBAG 2 projects. Projects in the County program will also be reviewed by CMA staff prior to submitting selected projects to MTC.
- ▶ Complete Streets Policy: Federal, state and regional policies and directives emphasize the accommodation of bicyclists, pedestrians, and persons with disabilities when designing transportation facilities. MTC's Complete Streets Policy (MTC Resolution No. 3765) created a checklist that is intended for use on projects to ensure the accommodation of non-motorized travelers is considered at the earliest conception or design phase. The county CMAs ensure that project sponsors complete the checklist before projects are considered by the county for OBAG 2 funding and submitted to MTC. The CMAs are required to make completed checklists available to their Bicycle and Pedestrian Advisory Committee (BPAC) for review prior to CMAs' project selection actions.

Related state policies include: Caltrans Complete Streets Policy Deputy Directive 64 R1, which stipulates pedestrians, bicyclists and persons with disabilities must be considered in all programming, planning, maintenance, construction, operations, and project development activities and products; and the California Complete Streets Act of 2008, which requires local agency general plan circulation elements to address all travel modes.

▶ Project Delivery and Monitoring: OBAG 2 funding is available in the following five federal fiscal years: 2017-18, 2018-19, 2019-20, 2020-21, and 2021-22. Funds may be programmed in any of these years, conditioned upon the availability of federal apportionment and obligation authority (OA), and subject to TIP financial constraint requirements. In addition, in order to provide uninterrupted funding to ongoing efforts and to provide more time to prepare for the effective delivery of capital projects, priority of funding for the first year of programming apportionment (FY 2017-18) will be provided to ongoing programs, such as regional and CMA planning, non-infrastructure projects, and the preliminary engineering phase of capital projects.

Specific programming timelines will be determined through the development of the Annual Obligation Plan, which is developed by MTC staff in collaboration with the Bay Area Partnership technical working groups and project sponsors. Once programmed in the TIP, the funds must be obligated by FHWA or transferred to the Federal Transit Administration (FTA) within the federal fiscal year the funds are programmed in the TIP. Additionally, all OBAG 2 funds <u>must</u> be obligated no later than January 31, 2023.

Obligation deadlines, project substitutions and redirection of project savings will continue to be governed by the MTC Regional Project Funding Delivery Policy (MTC Resolution No. 3606 and any subsequent revisions). All funds are subject to obligation, award, invoicing, reimbursement and project close-out requirements. The failure to meet these deadlines may result in the de-programming and redirection of funds to other projects.

To further facilitate project delivery and ensure all federal funds in the region are meeting federal and state regulations and deadlines, every recipient of OBAG 2 funding is required to identify and maintain a staff position that serves as the single point of contact (SPOC) for the implementation of all FHWA-administered funds within that agency. The person in this position must have sufficient knowledge and expertise in the federal-aid delivery process to coordinate issues and questions that may arise from project inception to project close-out. The agency is required to identify the contact information for this position at the time of programming of funds in the TIP, and to notify MTC immediately when the position contact has changed. This person will be expected to work closely with FHWA, Caltrans, MTC and the respective CMA on all issues related to federal funding for all FHWA-funded projects implemented by the recipient.

Project sponsors that continue to miss delivery milestones and funding deadlines for any federal funds are required to prepare and update a delivery status report on all projects with FHWA-administered funds they manage, and participate, if requested, in a consultation meeting with the county CMA, MTC and Caltrans prior to MTC approving future programming or including any funding revisions for the agency in the TIP. The purpose of the status report and consultation is to ensure the local public agency has the resources and technical capacity to deliver FHWA federal-aid projects, is fully aware of the required delivery deadlines, and has developed a delivery timeline that takes into consideration the requirements and lead-time of the federal-aid process within available resources.

By applying for and accepting OBAG 2 funding, the project sponsor is acknowledging that it has and will maintain the expertise and staff resources necessary to deliver the federal-aid project within the project-funding timeframe.

► <u>Funding Exchange</u>: Sometimes federal funds may not be the best fit for projects being implemented to meet plan and program goals and objectives. In such cases, federal OBAG funding may be exchanged with non-federal funds. MTC staff will work with the

CMAs when such opportunities arise. Such exchanges must be consistent with MTC's fund exchange policy (MTC Resolution No. 3331) and the locally-funded project must be included in the federal TIP.

- ▶ Local Match: Projects funded with STP or CMAQ funding require a non-federal local match. Although local match requirements are subject to change, the current local match requirement for STP and CMAQ funded projects in California is 11.47% of the total project cost, with FHWA providing up to 88.53% of the total project cost through reimbursements. For capital projects, sponsors that fully fund the project development or Preliminary Engineering (PE) phase with non-federal funds may use toll credits in lieu of a match for the construction phase. For these projects, sponsors must still meet all federal requirements for the PE phase.
- ► <u>Fixed Program and Specific Project Selection</u>: Projects are chosen for the program based on eligibility, project merit, and deliverability within established deadlines. The OBAG 2 program is project-specific and the funds programmed to projects are for those projects alone.

The OBAG 2 program funding is fixed at the programmed amount; therefore, any project cost increases may not be covered by additional OBAG 2 funds. Project sponsors are responsible for securing the necessary match, and for cost increases or additional funding needed to complete the project, including contingencies.

REGIONAL PROGRAMS

The programs below comprise the OBAG 2 Regional Programs, managed by MTC. Funding amounts for each program are included in Appendix A-1. Individual projects will be added to Attachment B-1 and B-2 as they are selected and included in the federal TIP.

1. Regional Planning Activities

This program provides funding to support regional planning and outreach activities.

Appendix A-3 details the funding amounts and distribution for planning and outreach activities.

2. Pavement Management Program

This continues the region's acclaimed Pavement Management Program (PMP) and related activities including the Pavement Technical Assistance Program (PTAP), training, and regional and statewide local streets and roads needs assessment. MTC provides grants to local jurisdictions to perform regular inspections of their local streets and roads networks and to update their pavement management systems which is a requirement to receive certain funding. MTC also assists local jurisdictions in conducting associated data collection and analysis efforts including local roads needs assessments and inventory surveys and asset management analysis that feed into regional planning efforts. MTC provides, training, research and development of pavement and non-pavement preservation management techniques, and participates in the statewide local streets and roads needs assessment effort.

To support the collection and analysis of local roads asset conditions for regional planning efforts and statewide funding advocacy, and to be eligible for OBAG 2 funding for local streets and roads, a jurisdiction must:

- Have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years (with a one-year extension allowed); and
- Fully participate in the statewide local streets and road needs assessment survey (including any assigned funding contribution); and
- Provide updated information to the Highway Performance Monitoring System (HPMS) at least once every 3 years (with a one-year grace period allowed).

3. Regional Priority Development Area (PDA) Planning & Implementation Funding in this program implements the following:

Regional PDA Planning and Implementation: The PDA Planning Program places an emphasis on intensifying land uses at and near transit stations and along transit corridors in PDAs. The key goals of the program are to: increase supply of affordable and market rate housing, jobs and services within the PDA planning area; boost transit ridership and thereby reduce vehicle miles traveled by PDA residents, employees and visitors; increase walking and bicycling by improving multi-modal access and effectively managing parking; and locate key services and retail within the PDA planning area. Funding is available for regional planning and implementation efforts and grants to jurisdictions to provide PDA planning support, and typically fund specific plans and programmatic Environmental Impact Reports. PDA plans funded through the program focus on a range of transit-supportive elements including market demand analysis, affordable housing strategies, multi-modal connectivity including pedestrian-friendly design standards, parking demand analysis, infrastructure development, implementation planning and financing strategies and implementation of the best practices identified in the Air District's Planning Healthy Places guidelines.

The PDA Planning Program will give priority to cities with high risk of displacement in order to support the development of local policies and programs to meaningfully address identified housing issues.

<u>Community-Based Transportation Planning</u>: A portion of this program will be dedicated to the Community-Based Transportation Planning (CBTP) grant program. These locally-led plans address the mobility needs of low-income households in the region's 35 Communities of Concern. Grant funds will be used to update CBTPs that are in many cases more than 10 years old.

<u>Naturally Occurring Affordable Housing (NOAH):</u> Consistent with the OBAG 2 framework and PDA Planning Program, a NOAH revolving loan fund will be established as a complement to the existing TOAH loan products for new construction. NOAH loans would be used to buy apartment buildings to create long-term affordability where displacement risk is high and to secure long-term affordability in currently subsidized units that are set to expire. NOAH investments will be made in PDAs or Transit Priority Areas.

4. Climate Initiatives Program

The purpose of the OBAG 2 Climate Initiatives Program is to support the implementation of strategies identified in Plan Bay Area to achieve the required CO₂ emissions reductions per SB375 and federal criteria pollutant reductions. Investments focus on projects and programs with effective greenhouse gas emission reduction results.

<u>Spare the Air Youth:</u> A portion of the Climate Initiatives program would be directed to the implementation of Spare the Air Youth program.

5. Regional Active Operational Management

This program is administered at the regional level by MTC to actively manage congestion through cost-effective operational strategies that improve mobility and system efficiency across freeways, arterials and transit modes. Funding continues to be directed to evolving MTC operational programs such as next generation 511, Freeway Service Patrol (FSP), incident management program, managed lanes and regional rideshare program. Funding will also be directed to new initiatives such as the Columbus Day Initiative that deploys advanced technologies and Transportation Management Systems that ensures the existing and new technology infrastructure is operational and well-maintained.

Columbus Day Initiative

The Columbus Day Initiative (CDI) builds on the proven success of its predecessor program (the Freeway Performance Initiative), which implemented traditional fixed time-of-day freeway ramp metering and arterial signal timing projects that achieved significant delay reduction and safety on Bay Area freeways and arterials at a fraction of the cost of traditional highway widening projects. The CDI aims to deliver cost-effective, technology-driven operational improvement projects such as, adaptive ramp metering, hard shoulder running lanes, queue warning signs, connected vehicle technologies, shared mobility technologies, and regional arterial operations strategies. Projects would target priority freeway and arterial corridors with significant congestion. Funding for performance monitoring activities and corridor studies is included to monitor the state of the system and to identify and assess the feasibility of operational strategies to be deployed.

Transportation Management Systems

This program includes the operations and management of highway operations field equipment; critical freeway and incident management functions; and Transportation Management Center (TMC) staff resources needed to actively operate and maintain the highway system.

Bay Bridge Forward Project

As part of the overall OBAG 2 framework, this project encompasses the implementation of several near-term, cost-effective operational improvements that offer travel time savings, reliability and lower costs for carpooling and bus/ferry transit use to increase person throughput and reduce congestion, incidents, and emissions in the San Francisco-Oakland Bay Bridge corridor.

6. Transit Priorities Program

The objective of the Transit Priorities Program is to assist transit operators to fund major fleet replacements, including the BART Car Replacement Phase 1 project, fixed guideway rehabilitation and other high-scoring capital needs, including replacement of Clipper equipment and development of Clipper 2.0, that are consistent with MTC's Transit Capital Priorities policy for programming federal transit funds (MTC Resolution 4140 or successor resolution).

The program also implements elements of the Transit Sustainability Project by making transit-supportive investments in major transit corridors that can be carried out within two years through the Transit Performance Initiative (TPI). The focus of TPI is on making cost-effective operational improvements on significant trunk lines which carry the largest number of passengers in the Bay Area including transit signal prioritization, passenger circulation improvements at major hubs, boarding/stop improvements and other improvements to improve the passenger experience.

7. Priority Conservation Area (PCA) Program

The Priority Conservation Area (PCA) Program provides funding for the development of plans and projects to assist in the preservation and enhancement of rural lands. Specifically, projects must support Plan Bay Area by preserving and enhancing the natural, economic and social value of rural lands and open space amidst a growing population across the Bay Area, for residents and businesses. The PCA program includes one approach for the North Bay counties (Marin, Napa, Solano, and Sonoma) and a second approach for the remaining five counties.

In the North Bay, each of the four CMAs will take the lead to develop a county-wide program, building on PCA planning conducted to date to select projects for funding.

For the remaining counties, MTC will partner with the Coastal Conservancy, a California State agency, to program the PCA funds. MTC will provide federal funding which will be combined with the Coastal Conservancy's own program funds in order to support a broader range of projects (i.e. land acquisition and easement projects) than can be accommodated with federal transportation dollars alone. The Coastal Conservancy, MTC, and ABAG staff will cooperatively manage the call for proposals.

The minimum non-federal match required for PCA-program funding is 2:1.

As a part of the update to *Plan Bay Area*, MTC is exploring implementing a Regional Advance Mitigation Planning (RAMP) Program. RAMP would mitigate certain environmental impacts from multiple planned transportation projects, rather than mitigating on a less-efficient per-project level. Partnering arrangements can be established to leverage multiple fund sources in order to maximize benefits of the RAMP and PCA programs. As such, PCA funds may be used to deliver net environmental benefits to a RAMP program project.

In instances where federal funds may not be used for this purpose, sponsors may exchange OBAG 2 funds with eligible non-federal funds. Such exchanges must be consistent with MTC's fund exchange policy (MTC Resolution No. 3331).

Appendix A-9 outlines the framework for this program including goals, project screening, eligibility, eligible sponsors, and project selection.

8. Housing Production Incentive

As part of the OBAG 2 framework, MTC will develop a challenge grant program for the production of affordable housing. The purpose of the program is to reward local jurisdictions that produce the most housing units at the very low, low, and moderate income levels.

The proposed concept for this program is to set a six year target for production of low and moderate income housing units (2015 through 2020), based on the housing unit needs identified through the Regional Housing Needs Allocation (RHNA) for 2014-22. The target for the proposed challenge grant period is approximately 80,000 low and moderate income units (35,000 very low, 22,000 low and 25,000 moderate units, for a total of 82,000 units, derived from the years of the current RHNA cycle). The units would need to be located in PDA's or in Transit Priority Areas (TPA's). Additionally, to be credited towards reaching the production targets, very low and low income units need to be deed restricted; moderate income units do not require deed restriction to be credited in the program.

At the end of the production challenge cycle, MTC will distribute grant funds to the jurisdictions that contribute the most toward reaching the regional production target. To keep the grant size large enough to serve as an incentive for housing production, the grant program would be limited to no more than the top ten producers of affordable housing units, or fewer, if the 80,000 unit target is reached by less than ten cities. Staff will provide annual progress reports on production of affordable housing units.

The funds provided would be STP/CMAQ, and would need to be used only for federally eligible transportation purposes.

COUNTY PROGRAMMING POLICIES

The policies below apply to the programs managed by the county Congestion Management Agencies (CMAs) or substitute agency:

- Program Eligibility: The CMA, or substitute agency, may program funds from its OBAG 2 county fund distribution to projects that meet the eligibility requirements for any of the following transportation improvement types:
 - Planning and Outreach Activities
 - Local Streets and Roads Preservation
 - Bicycle and Pedestrian Improvements
 - Transportation for Livable Communities
 - Safe Routes To School
 - Priority Conservation Areas
 - Federal Aid Secondary (FAS) Improvements

Fund Sources & Formula Distribution: OBAG 2 is funded primarily from two federal fund sources: STP and CMAQ. The CMAs will be provided a breakdown of specific OBAG 2 fund sources, with the understanding that actual fund sources are subject to change. Should there be significant changes to federal fund sources, MTC staff will work with the CMAs to identify and realign new fund sources with the funding commitments approved by the Commission. Furthermore, due to strict funding availability and eligibility requirements, the CMAs must adhere to the fund source limitations provided. Exceptions may be granted by MTC staff based on actual fund source availability and final federal apportionment levels.

Consistent with OBAG 1, 60% of available OBAG 2 funding is assigned to Regional Programs and 40% assigned to the base County CMA Programs. The Safe Routes to School (SRTS) and Federal Aid Secondary (FAS) programs augment the county base funding, bringing the final proportionate share to 55% regional and 45% county. The Base county funds (SRTS & FAS have their own formula distribution) are distributed to each county based on the OBAG 2 county distribution formula (see page 3). Counties are further guaranteed that the funding amount for planning purposes will not exceed 50% of their total distribution. This results in the county of Napa receiving additional funding. This planning guarantee clause results in a slight deviation in the final OBAG 2 fund distribution for each county. The base County CMA Program fund distribution after the planning guarantee adjustment is shown in Appendix A-2.

Priority Development Area (PDA) Policies

- PDA minimum investment: CMAs in larger counties (Alameda, Contra Costa, San Mateo, San Francisco, and Santa Clara) shall direct at least 70% of their OBAG 2 investments to PDAs. For North Bay counties (Marin, Napa, Solano, and Sonoma) this minimum target is 50% to reflect the more rural nature of these counties. CMA planning and outreach costs partially count towards PDA minimum investment targets (70% or 50%, in line with each county's PDA minimum investment target). The guaranteed minimum for Priority Conservation Area (PCA), Safe Routes to School (SRTS), and Federal Aid Secondary (FAS) do not count towards PDA targets. The PDA/non-PDA funding split is shown in Appendix A-2.
- PDA boundary delineation: Refer to http://gis.mtc.ca.gov/interactive_maps/
 which provides a GIS overlay of the PDAs in the Bay Area to exact map boundaries including transportation facilities. This map is updated as ABAG approves new PDA designations.
- Defining proximate access to PDAs: The CMAs may determine that a project located outside of a PDA provides proximate access to the PDA, and thus counts towards the county's minimum PDA investment target. The CMA is required to map these projects along with the associated PDA(s) and provide a policy justification for designating the project as supporting a PDA through

proximate access. This information should assist decision makers, stakeholders, and the public in evaluating the impact of the investment on a nearby PDA, to determine whether or not the investment should be credited towards the county's PDA minimum investment target. This information must be presented for public review when the CMA board acts on OBAG programming decisions.

- PDA Investment & Growth Strategy: Updates to each county's PDA Investment & Growth Strategy are required every four years and must be adopted by the CMA Board. The updates should be coordinated with the countywide plan and Regional Transportation Plan (RTP) updates to inform RTP development decisions. Interim status reports are required two years after each update to address needed revisions and provide an activity and progress status. See Appendix A-8 for details.
- Project Selection: County CMAs or substitute agencies are given the responsibility to develop a project selection process. The process should include solicitation of projects, identifying evaluation criteria, conducting outreach, evaluating project applications, and selecting projects.
 - Public Involvement: In selecting projects for federal funding, the decision making authority is responsible for ensuring that the process complies with federal statutes and regulations. In order to ensure that the CMA process for administering OBAG 2 is in compliance with federal regulations, CMAs are required to lead a public outreach process as directed by Appendix A-7.
 - CMAs must adopt a specific scoring methodology for funding allocation to projects within PDAs or Transit Priority Areas (TPAs) that rewards jurisdictions with the most effective housing anti-displacement policies.
 - MTC and the CMAs will conduct an analysis of the impact of this incentivebased scoring methodology on project selection and local anti-displacement and affordable housing production policy development. The findings will be used to inform future planning and funding priorities.
 - Unified Call for Projects: CMAs are requested to issue one unified call for projects for their OBAG 2 program. Final project lists are due to MTC by July 31, 2017, with all associated project information submitted to MTC using the Fund Management System (FMS) by August 31, 2017. On a case-by-case basis and as approved in advance by MTC staff, these deadlines may be waived to allow coordination with other county-wide call for projects or programming needs. The goal is to coordinate the OBAG2 call for projects, and provide project sponsors the maximum time to deliver projects.
 - Project Programming Targets and Delivery Deadlines: CMAs must program their block grant funds over the OBAG 2 period (FY 2017-18 through FY 2021-

- 22). In general, the expectation is that on-going activities such as CMA planning, non-infrastructure projects and the Preliminary Engineering (PE) phase of projects would use capacity in the first year, followed by the capital phases of project in later years.
- OBAG 2 funding is subject to the provisions of the Regional Project Delivery Policy (MTC Resolution 3606, or its successor) including the deadlines for Request for Authorization (RFA) submittal and federal authorization/ obligation. Additionally, the following funding deadlines apply for each county, with earlier delivery strongly encouraged:
 - o At least half of the OBAG 2 funds, must be obligated (federal authorization/FTA Transfer) by January 31, 2020.
 - o All remaining OBAG 2 funds must be obligated by January 31, 2023.
- ▶ <u>Performance and Accountability Policies</u>: Jurisdictions need to comply with the following policies, as well as other requirements noted in the document, in order to be eligible recipients of OBAG 2 funds.
 - Adopt a complete streets resolution by the date the CMAs submit their OBAG
 2 project recommendations to MTC, incorporating MTC's required complete
 streets elements as outlined in MTC's Complete Streets Guidance.

Alternatively, to recognize local jurisdiction's efforts to update their general plan circulation element to incorporate the provisions of the 2008 Complete Streets Act in response to the provisions stated in OBAG 1, a jurisdiction may adopt a significant revision to the circulation element of the general plan that complies with the Act after January 1, 2010.

For compliance, a substantial revision of the circulation element, passed after January 1, 2010, shall "...plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads, and highways for safe and convenient travel in a manner that is suitable to the rural, suburban, or urban context of the general plan," while complying with the other provisions of CA Government Code Section 65302 and Complete Streets Act of 2008.

The approach above focuses on the adoption of local complete streets resolutions, while acknowledging the jurisdictions that took efforts to update their circulation element in anticipation of future OBAG requirements.

 Jurisdictions (cities and counties) must have a general plan housing element adopted and certified by the California Department of Housing and Community Development (HCD) for 2014-2022 RHNA by May 31, 2015.
 Jurisdictions that have failed to meet this deadline must have their housing elements certified by HCD by June 30, 2016 in order to be eligible to receive OBAG 2 funding.

- Furthermore, under state statute, jurisdictions are required to submit Housing Element Annual Reports by April 1 every year. All cities and counties receiving OBAG 2 funding must comply with this statute during the entire OBAG 2 funding period or risk deprogramming of OBAG 2 funding.
- General law cities and counties must adopt a surplus land resolution by the
 date the CMAs submit their OBAG 2 project recommendations to MTC. The
 resolution must verify that any disposition of surplus land undertaken by the
 jurisdiction complies with the State Surplus Land Act, as amended by AB
 2135, 2014. MTC will issue guidance to assist cities and counties in drafting a
 resolution to meet this requirement. This guidance will be posted on the
 OBAG 2 website: http://mtc.ca.gov/our-work/fund-invest/federal-funding/obag-2.

Charter cities do not have to adopt a surplus land resolution unless and until a final court decision is rendered that charter cities are subject to the provisions of the Act.

- For jurisdictions with local public streets and roads, to be eligible for OBAG 2 funding, the jurisdiction must:
 - Have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years (with a one-year extension allowed);
 - Fully participate in the statewide local streets and road needs assessment survey; and
 - Provide updated information to the Highway Performance Monitoring System (HPMS) at least once every 3 years (with a one-year grace period allowed).
- For a transit agency project sponsor under a Joint Powers Authority (JPA) or
 district (not under the governance of a local jurisdiction), or an agency where
 housing and complete streets policies do not apply, the jurisdiction where the
 project is located (such as station/stop improvements) will need to comply
 with the policies and other requirements specified in this attachment before
 funds may be programmed to the project sponsor. However, this is not
 required if the project is transit/rail agency property such as, track, rolling
 stock or a transit maintenance facility.
- OBAG 2 funds may not be programmed to any jurisdiction out of compliance with the policies and other requirements specified in this attachment.
- The CMA will be responsible for tracking progress towards all OBAG 2 requirements and affirming to MTC that a jurisdiction is in compliance prior to MTC programming OBAG 2 funds to its projects in the TIP.

CMAs will provide the following prior to programming projects in the TIP (see Appendix A-10):

- Documentation of the approach used to select OBAG 2 projects including outreach efforts, agency coordination, Title VI compliance, the methodology used for distributing funds within the county, and the specific scoring methodology used for allocating funds to projects within PDAs or TPAs that rewards local jurisdictions with the most effective housing anti-displacement policies;
- The board adopted list of projects recommended for OBAG 2 funding;
- Self-certification that all projects recommended for funding are consistent with the current RTP (including documentation) and have completed project-specific Complete Streets Checklists (including documentation);
- Identification of the Single-Point of Contact assigned by the jurisdiction for all FHWA-funded projects, including OBAG 2 projects;
- Documentation of local jurisdiction compliance with MTC's Complete Streets Policy, including a list of the status of each jurisdiction, a letter from the CMA for each jurisdiction describing how the jurisdiction meets the policy requirements, and supporting documentation for each local jurisdiction (resolutions and/or circulation elements)
- O Documentation of local jurisdiction compliance with MTC's Housing Element requirements, including a list of the status of each jurisdiction's Annual Housing Element Progress Report as well as any supporting documentation for each jurisdiction (progress reports and copies of submittal letter to HCD). This documentation will be required annually from CMAs (April 30 each year) throughout the OBAG 2 programming period;
- Documentation of compliance with the State's Surplus Land Act requirements, for each applicable jurisdiction (copy of adopted resolution).
- Documentation for any projects recommended for funding that apply toward the county's minimum PDA investment target. This includes mapping of all mappable projects (projects with a physical location). For projects that are not physically located within a PDA, the CMA is required to map each project along with the associated PDA(s) and provide a policy justification for designating each project as supporting a PDA through proximate access. CMAs must also document that this information was used when presenting its program of projects to their board and the public; and
- Self-certification that the PDA Investment and Growth Strategy has been completed and adopted by the CMA Board, or will be adopted in coordination with the RTP update. Documentation of required updates

and interim progress reports must also be submitted by the CMAs throughout the OBAG 2 period.

COUNTY PROGRAMS

The categories below comprise the eligible OBAG 2 County Programs, administered by the nine county CMAs. The CMAs should ensure that the project selection process and selected projects meet all eligibility requirements throughout this document as well as in federal statutes and regulations. MTC staff will work with CMAs and project sponsors to resolve any eligibility issues which may arise, including air quality conformity exceptions and requirements.

County CMA Program

The base OBAG 2 County program accounts for 40% of the total funding available through OBAG 2 and is distributed to each county according to the OBAG 2 county formula after accounting for the CMA Planning minimum guarantee (see Appendices A-2 and A-3). This program includes CMA planning and outreach as well as the various projects selected through each county's competitive call for projects. Projects selected through the base county program are subject to the PDA investment minimum requirements.

1. CMA Planning and Outreach

This category provides funding to the county Congestion Management Agency (CMA) or substitute agency to support programming, monitoring and outreach activities. Such efforts include, but are not limited to: county-based planning efforts for development of the RTP/Sustainable Communities Strategy (SCS); development of PDA growth strategies; development and implementation of a complete streets compliance protocol; establishing land use and travel forecasting process and procedures consistent with ABAG/MTC; ensuring the efficient and effective delivery of federal-aid local projects; and undertaking the programming of assigned funding and solicitation of projects.

The minimum funding level for the CMA planning and outreach program continues OBAG 1 commitments by escalating FY 2016-17 amounts at 2% per year. In addition, counties are guaranteed that the base funding level for the CMA's planning and outreach program will not exceed 50% of the county's total OBAG 2 County Program distribution. Actual CMA planning and outreach amounts for each county, are shown in Appendix A-3.

At their discretion, the CMAs may choose to designate additional funding from their County Program to augment their planning and outreach efforts.

All funding and activities will be administered through an interagency agreement between MTC and the respective CMA.

2. Local Streets and Roads Preservation

This category is for the preservation of local streets and roads on the federal-aid system. To be eligible for funding of any Local Streets and Roads (LSR) preservation project, the jurisdiction

Metropolitan Transportation Commission
OBAG 2 – One Bay Area Grant Program
Project Selection Criteria and Programming Policy

must have a certified Pavement Management Program (StreetSaver® or equivalent). In addition, selected pavement projects should be based on the needs analysis resulting from the established Pavement Management Program (PMP) for the jurisdiction. This requirement ensures that streets selected for investment are cost effective. MTC is responsible for verifying the certification status of jurisdictions. The current certification status of area jurisdictions can be found at http://www.mtc.ca.gov/services/pmp/.

Furthermore, to support the collection and analysis of local roads asset conditions for comprehensive regional planning efforts and statewide funding advocacy, a jurisdiction must fully participate in the statewide local streets and road needs assessment survey to be eligible for OBAG 2 funding for pavement rehabilitation.

Eligibility requirements for specific project types are included below:

► Pavement Rehabilitation:

All pavement rehabilitation projects, including projects with pavement segments with a Pavement Condition Index (PCI) below 70, must be consistent with segments recommended for treatment within the programming cycle by the jurisdiction's PMP.

► <u>Preventive Maintenance</u>:

Only projects where pavement segments have a PCI of 70 or above are eligible for preventive maintenance. Furthermore, the local agency's PMP must demonstrate that the preventive maintenance strategy is a cost effective method of extending the service life of the pavement.

► Non-Pavement:

Eligible non-pavement activities and projects include rehabilitation or replacement of existing features on the roadway facility, such as bridge structures, storm drains, National Pollutant Discharge Elimination System (NPDES), curbs, gutters, culverts, medians, guardrails, safety features, signals, signage, sidewalks, ramps, complete streets elements and features that bring the facility to current standards. Jurisdictions must have a certified PMP to be eligible to receive funding for improvements to non-pavement features.

Activities that are not eligible for funding include: Air quality non-exempt projects (unless granted an exception by MTC staff), new roadways, roadway extensions, right of way acquisition for future expansion, operations, routine maintenance, spot application, enhancements that are above and beyond repair or replacement of existing assets (other than bringing roadway to current standards or implementing compete streets elements) and any pavement application not recommended by the PMP unless otherwise allowed above.

<u>Federal-Aid Eligible Facilities:</u> Federal-aid highways as defined in 23 U.S.C. 101(a)(6) are eligible for local streets and roads preservation funding. A federal-aid highway is a public road that is not classified as a rural minor collector or local road (residential) or lower. Project sponsors must

confirm the eligibility of their roadway through the Highway Performance Monitoring System (HPMS) prior to the application for funding.

3. Bicycle and Pedestrian Improvements

This category funds a wide range of bicycle and pedestrian improvements including Class I, II and III bicycle facilities; cycle tracks; bicycle education, outreach, sharing and parking; sidewalks, ramps, pathways and pedestrian bridges; user safety and supporting facilities; and traffic signal actuation. Bicycle and pedestrian projects may be located on or off the federal-aid highway system.

Additional eligibility requirements will apply to bicycle and pedestrian projects that are funded with CMAQ funds rather than STP funds, given the more limited scope of the CMAQ funding program. According to CMAQ eligibility requirements, bicycle and pedestrian facilities must not be exclusively recreational and should reduce vehicle trips resulting in air pollution reductions. Also, the hours of operation need to be reasonable and support bicycle/pedestrian needs, particularly during commute periods. For example, the policy that a trail be closed to users before sunrise or after sunset may limit users from using the facility during the portions of peak commute hours, particularly during times of the year with shorter days.

4. Transportation for Livable Communities

The purpose of Transportation for Livable Communities (TLC) projects is to support community-based transportation projects that bring new vibrancy to downtown areas, commercial cores, high-density neighborhoods, and transit corridors; enhancing their amenities and ambiance and making them places where people want to live, work and visit. The TLC program supports the RTP/SCS by investing in improvements and facilities that promote alternative transportation modes rather than the single-occupant automobile.

General project categories include the following:

- Transit station improvements such as plazas, station access, pocket parks, and bicycle parking.
- Transit expansions serving PDAs.
- Complete Streets improvements that improve bicycle and pedestrian access and encourage use of alternative modes.
- Cost-effective, technology-driven active operational management strategies for local arterials and for highways when used to augment other fund sources or match challenge grants.
- Transportation Demand Management (TDM) projects including car sharing, vanpooling traveler coordination and information, and Clipper®-related projects.
- Transit access projects connecting high density housing/jobs/mixed land use to transit, such as bicycle/pedestrian paths and bridges and safe routes to transit.
- Streetscape projects focusing on high-impact, multi-modal improvements or associated with high density housing/mixed use and transit, such as bulb outs, sidewalk widening, crosswalk enhancements, audible signal modification, mid-block crossing and signals, new striping for bicycle lanes and road diets, pedestrian street

lighting, medians, pedestrian refuges, wayfinding signage, tree grates, bollards, permanent bicycle racks, signal modification for bicycle detection, street trees, raised planters, planters, costs associated with on-site storm water management, permeable paving, and pedestrian-scaled street furniture including bus shelters, benches, magazine racks, garbage and recycling bins.

- Mobility management and coordination projects that meet the specific needs of seniors and individuals with disabilities and enhance transportation access for populations beyond those served by one agency or organization within a community. Examples include the integration and coordination of services for individuals with disabilities, seniors, and low-income individuals; individualized travel training and trip planning activities for customers; the development and operation of one-stop transportation traveler call centers to coordinate transportation information on all travel modes and to manage eligibility requirements and arrangements for customers among supporting programs; and the operation of transportation brokerages to coordinate providers, funding agencies and passengers. Selected project sponsors may need to transfer the STP/CMAQ funds received to FTA.
- PDA planning and implementation, including projects that incentivize local PDA transit oriented development housing (within funding eligibility limitations unless exchanged).
- Density incentives projects and non-transportation infrastructure improvements that
 include density bonuses, sewer upgrade, land banking or site assembly (these projects
 require funding exchanges to address federal funding eligibility limitations).

Activities that are not eligible for funding include: air quality non-exempt projects (unless granted an exception by MTC staff), new roadways, roadway extensions, right of way acquisition for future expansion, operations, and routine maintenance.

Additional County Programs

In addition to the base County CMA Program, OBAG 2 directs additional funds to the CMAs to distribute to eligible project types. These programs are the Safe Routes to School (SRTS) program, the Federal Aid Secondary Shares Continuation (FAS) program, and for the North Bay Counties, the Priority Conservation Area (PCA) program.

1. Safe Routes to School

Eligible projects for the Safe Routes to School (SRTS) program include infrastructure and non-infrastructure projects that facilitate reduction in vehicular travel to and from schools. It is important to note that this program is funded exclusively by the CMAQ funding program. Given the intent of the CMAQ program to reduce vehicular emissions, the OBAG 2 SRTS program is targeted towards air quality improvement rather than the health or safety of school-aged children. Despite this limitation, project eligibility under CMAQ largely overlaps with typical eligibility requirements for Safe Routes to School programs. Detailed examples of eligible projects are provided below:

Eligible Non-Infrastructure Projects

Public Education and Outreach Activities

- Public education and outreach can help communities reduce emissions and congestion by inducing drivers to change their transportation choices
- Activities that promote new or existing transportation services, developing messages and advertising materials (including market research, focus groups, and creative), placing messages and materials, evaluating message and material dissemination and public awareness, technical assistance, programs that promote the Tax Code provision related to commute benefits, and any other activities that help forward less-polluting transportation options
- Air quality public education messages: Long-term public education and outreach can be
 effective in raising awareness that can lead to changes in travel behavior and ongoing
 emissions reductions; therefore, these activities may be funded indefinitely
- Non-construction outreach related to safe bicycle use
- Travel Demand Management (TDM) activities including traveler information services, shuttle services, carpools, vanpools, parking pricing, etc.

Eligible Infrastructure Projects

- Constructing bicycle and pedestrian facilities (paths, sidewalks, bike racks, support facilities, etc.), that are not exclusively recreational and reduce vehicle trips
- Programs for secure bicycle storage facilities and other facilities, including bicycle lanes, for the convenience and protection of bicyclists, in both public and private areas
- New construction and major reconstructions of paths, tracks, or areas solely for the use by pedestrian or other non-motorized means of transportation when economically feasible and in the public interest
- Traffic calming measures

Exclusions found to be ineligible uses of CMAQ funds

- Walking audits and other planning activities (Upon the CMA's request and availability of funds, STP funds will be provided for these purposes)
- Crossing guards, vehicle speed feedback devices, and traffic control that is primarily oriented to vehicular traffic rather than bicyclists and pedestrians
- Material incentives that lack an educational message or exceed a nominal cost

Within the SRTS program, funding is distributed among the nine Bay Area counties based on K-12 total enrollment for private and public schools as reported by the California Department of Education for FY 2013-14 (see Appendix A-5). SRTS funding distributed to CMAs based on enrollment is not subject to the PDA minimum investment requirements. However, if a CMA chooses to augment the SRTS program with additional funding from their base OBAG 2 County CMA program, this additional funding is subject to the PDA minimum investment requirements.

Before programming projects into the TIP, the CMAs shall provide the SRTS projects, recommended county program scope, budget, schedule, agency roles, and federal funding recipient(s).

In programming the funds in the TIP, project sponsors may consider using non-federal funds to fund SRTS activities ineligible for federal funding. In such instances, the sponsor is allowed to use toll credits for the federal project, conditioned upon a minimum of 11.47% in non-federal funds being dedicated for SRTS activities. Separate accounting of a federalized project and a non-federalized project to fund a single program can be challenging, so care should be taken when using this option.

CMAs with an established SRTS program may choose to program local funds for SRTS projects in lieu of OBAG 2 funds and use the OBAG 2 funding for other eligible OBAG 2 projects. In such instances the local SRTS project(s) must be identified at the time the CMA submits the county OBAG 2 program to MTC and subsequently programmed in the federal TIP.

2. Federal Aid Secondary (FAS) Shares

The Federal Aid Secondary (FAS) program, which directed funding to rural roads, was eliminated in 1991 with the passage of the Intermodal Surface Transportation Efficiency Act (ISTEA). However, California statutes provide for the continuation of minimum funding levels to counties, guaranteeing their prior FAS shares for rural county roads.

The county CMAs are required to ensure the counties receive their guaranteed annual funding through the CMA-managed OBAG county program. The county of San Francisco has no rural roads, and therefore does not receive FAS funding. In addition, the counties of Marin, Napa, and San Mateo may exchange their annual guaranteed FAS funding with state funding from Caltrans, as permitted by state statute. Caltrans takes these federal funds "off the top" before distributing regional STP funds to MTC. The CMAs for these three counties are not required to provide FAS guaranteed funding to these three counties for years in which these counties request such an exchange, as the statutory requirement is met through this exchange with Caltrans.

Counties may access their FAS funding at any time within the OBAG 2 period for any project eligible for STP funding. Guaranteed minimum FAS funding amounts are determined by California's Federal-Aid Secondary Highways Act (California Code § 2200-2214) and are listed in Appendix A-4. This FAS funding is not subject to the minimum PDA investment requirement. Any additional funding provided by the CMAs to the counties from the OBAG 2 county base formula distribution is subject to the minimum PDA investment requirements.

3. Priority Conservation Area (PCA)

The Priority Conservation Area (PCA) Program provides funding for the development of plans and projects to assist in the preservation and enhancement of rural lands and open space. Generally, eligible projects include PCA planning activities, bicycle and pedestrian access to open space and parklands, visual enhancements and habitat/environmental enhancements. Specifically, projects must support Plan Bay Area by preserving and enhancing the natural, economic and social value of rural lands amidst a growing population across the Bay Area, for residents and businesses.

Land acquisition for preservation purposes is not federally eligible, but may be facilitated through CMA-initiated funding exchanges.

The PCA funding program includes one approach for the North Bay program (Marin, Napa, Solano, and Sonoma) and a second for the remaining five counties. In the North Bay, each CMA will receive dedicated funding, lead a county-wide program building on PCA planning conducted to date, and select projects for funding. For the remaining counties, MTC will partner with the Coastal Conservancy, a California State agency, to program the PCA funds. Appendix A-9 outlines the framework for this program including goals, project screening eligibility, eligible sponsors, and project selection.

Any CMA may use additional funding from its base OBAG 2 County Program to expand its dedicated PCA program (North Bay counties), augment grants received from the regionally competitive PCA program (remaining counties), or develop its own county PCA program (all counties).

The PCA program requires a 2:1 minimum non-federal match.

As a part of the update to *Plan Bay Area*, MTC is exploring implementing a Regional Advance Mitigation Planning (RAMP) Program. RAMP would mitigate certain environmental impacts from multiple planned transportation projects, rather than mitigating on a less-efficient per-project level. Partnering arrangements can be established to leverage multiple fund sources in order to maximize benefits of the RAMP and PCA programs. As such, PCA funds may be used to deliver net environmental benefits to a RAMP program project.

In instances where federal funds may not be used for this purpose, sponsors may exchange OBAG 2 funds with eligible non-federal funds. Such exchanges must be consistent with MTC's fund exchange policy (MTC Resolution No. 3331).

Appendix A-1

Resolution No. 4202 Appendix A-1

Page 1 of 1 Adopted: 11/18/15-C Revised: 07/27/16-C

\$862

OBAG 2 Program Categories FY 2017-18 through FY 2019-22 July 27, 2016

Program Categories

3	Regional Program		G 1	OBAG 2	
			stribution	% Sha	re Amount
Regional Cate	egories		\$499.3		476.5
1	Regional Planning Activities	2%	\$8.5		2% 9.6
2	Pavement Management Program	2%	\$9.1		2% 9.3
3	Regional PDA Planning & Implementation	4%	\$20.0		5% 20.0
4	Climate Initiatives	4%	\$22.3		5% 23.0
5	Priority Conservation Area	2%	\$9.5		4% 16.4
6	Regional Active Operational Management	37%	\$183.5	3	9% 179.0
7	Transit Capital Priorities	40%	\$201.4	4	3% 189.3
			\$454.3	Regional Program Total: 5	2% 446.5
					-
Local Categor	ries				
	Local PDA Planning (within county program for OBAG 2)	4%	\$20.0		
			4		

L	ocal Categorie	es					
		Local PDA Planning (within county program for OBAG 2)	4%	\$20.0			
		Safe Routes To School (Moved to county program for OBAG 2)	5%	\$25.0			
		Federal-Aid Secondary - FAS (within county program for OBAG 2)	-	-			
	8	Local Housing Production Incentive	-	-			30.0
			9%	\$45.0	Local Program Total:	3%	30.0

OB. County Program			AG 1		OBAG 2							
		Population	Base For STP/CMA		Final Distr Including SR		Base Forn	nula **	SRTS ***	FAS ***	Final Adjusted Including SRTS	
Counties												
1	Alameda	21.2%	19.6%	\$64.1	19.7%	\$73.4	20.0%	\$69.7	\$5.3	\$1.8	19.9%	\$76.7
2	Contra Costa	14.6%	14.1%	\$46.0	14.2%	\$52.9	14.6%	\$50.8	\$4.1	\$1.3	14.6%	\$56.1
3	Marin	3.4%	3.3%	\$10.7	3.3%	\$12.3	2.6%	\$9.2	\$0.9	\$0.8	2.8%	\$10.9
4	Napa	1.9%	2.3%	\$7.4	2.3%	\$8.7	1.6%	\$5.5	\$0.5	\$1.2	2.2%	\$8.2
5	San Francisco	11.3%	12.0%	\$39.3	11.7%	\$43.5	13.4%	\$46.5	\$1.8	\$0.0	12.4%	\$48.2
6	San Mateo	10.0%	8.3%	\$27.2	8.4%	\$31.2	8.4%	\$29.3	\$2.4	\$0.9	8.4%	\$32.5
7	Santa Clara	25.2%	27.3%	\$89.3	27.2%	\$101.4	27.5%	\$95.8	\$6.9	\$1.7	26.9%	\$104.1
8	Solano	5.7%	6.0%	\$19.5	5.9%	\$22.1	5.2%	\$18.3	\$1.5	\$1.5	5.5%	\$21.2
9	Sonoma	6.6%	7.3%	\$23.8	7.2%	\$26.9	6.6%	\$22.9	\$1.7	\$3.3	7.2%	\$27.7
		Total:		\$327.4		\$372.4		\$348.0	\$25.0	\$12.5	45%	\$385.5

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OBAG Total: OBAG 1: \$827

OBAG 2:

^{*} OBAG 1: In OBAG 1, the county CMAs received \$327 M with \$18 M in RTIP-TE and \$309 M in STP/CMAQ. RTIP-TE funding is no longer part of OBAG 2

^{**} Base: Unadjusted raw county base formula amount

^{***} SRTS: SRTS moved to County Program and distributed based on FY 2013-14 K-12 school enrollment

^{***} FAS: Federal-Aid Secondary (FAS) distributed based by statutory requirements. San Francisco has no rural roads and therefore is not subject to State Statute requirements

^{****} OBAG2: Final county distribution rounded to nearest \$1,000 and includes SRTS & FAS and adjusted so a county CMA's base planning is no more than 50% of total

Resolution No. 4202 Appendix A-2 Page 1 of 1

Appendix A-2

Adopted: 11/18/15-C

Revised: 07/27/16-C

OBAG 2 County Fund Distribution FY 2017-18 through FY 2021-22 July 27, 2016

OBAG 2 - County Funding Formula Distribution

	Total County	OBAG 2		PDA/Anywhere		
County	Distribution *	Adjusted Base **	PDA Percentage	Split	PDA	Anywhere
Alameda	\$76,655,000	\$69,728,000	70%	70/30	\$48,810,000	\$27,845,000
Contra Costa	\$56,136,000	\$50,846,000	70%	70/30	\$35,592,000	\$20,544,000
Marin	\$10,870,000	\$9,194,000	50%	50/50	\$4,597,000	\$6,273,000
Napa	\$8,150,000	\$5,501,000	50%	50/50	\$2,751,000	\$5,399,000
San Francisco	\$48,183,000	\$46,514,000	70%	70/30	\$32,560,000	\$15,623,000
San Mateo	\$32,545,000	\$29,339,000	70%	70/30	\$20,537,000	\$12,008,000
Santa Clara	\$104,073,000	\$95,758,000	70%	70/30	\$67,031,000	\$37,042,000
Solano	\$21,177,000	\$18,253,000	50%	50/50	\$9,127,000	\$12,050,000
Sonoma	\$27,723,000	\$22,867,000	50%	50/50	\$11,434,000	\$16,289,000
Total:	\$385,512,000	\$348,000,000			\$232,439,000	\$153,073,000

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^{*} Total county distribution including SRTS, FAS and planning adjustment

^{**} OBAG 2 adjusted base county amount subject to PDA investment - does not include SRTS, FAS or PCA. Rounded to thousands and adjusted to ensure a county's base planning activity is no more than 50% of the total distribution

Appendix A-3

OBAG 2 Planning & Outreach FY 2017-18 through FY 2021-22 November 18, 2015

OBAG 2 - County CMA Planning

		2.0%	OBAG 2 County CMA Planning - Base *					
County	Agency	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	Total
Alameda	ACTC	\$1,034,000	\$1,055,000	\$1,076,000	\$1,097,000	\$1,119,000	\$1,142,000	\$5,489,000
Contra Costa	ССТА	\$818,000	\$834,000	\$851,000	\$868,000	\$885,000	\$904,000	\$4,342,000
Marin	TAM	\$720,000	\$734,000	\$749,000	\$764,000	\$779,000	\$796,000	\$3,822,000
Napa	NCTPA	\$720,000	\$734,000	\$749,000	\$764,000	\$779,000	\$796,000	\$3,822,000
San Francisco	SFCTA	\$753,000	\$768,000	\$783,000	\$799,000	\$815,000	\$832,000	\$3,997,000
San Mateo	SMCCAG	\$720,000	\$734,000	\$749,000	\$764,000	\$779,000	\$796,000	\$3,822,000
Santa Clara	VTA	\$1,145,000	\$1,168,000	\$1,191,000	\$1,215,000	\$1,239,000	\$1,265,000	\$6,078,000
Solano	STA	\$720,000	\$734,000	\$749,000	\$764,000	\$779,000	\$796,000	\$3,822,000
Sonoma	SCTA	\$720,000	\$734,000	\$749,000	\$764,000	\$779,000	\$796,000	\$3,822,000
County CMAs Tot	tal:	\$7,350,000	\$7,495,000	\$7,646,000	\$7,799,000	\$7,953,000	\$8,123,000	\$39,016,000

OBAG 2 - Regional Planning

	2.0%	OBAG 2 Regional Agency Planning - Base *					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	Total
Regional Planning Total:	\$1,800,000	\$1,835,000	\$1,873,000	\$1,910,000	\$1,948,000	\$1,989,000	\$9,555,000

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\$48,571,000

^{* 2%} escalation from FY 2016-17 Planning Base

Appendix A-4

Resolution No. 4202 Appendix A-4 Page 1 of 1

Adopted: 11/18/15-C

OBAG 2 Federal-Aid Secondary FY 2017-18 through FY 2021-22 November 18, 2015

OBAG 2 - Federal-Aid Secondary (FAS)

	FAS			Total
	Regional	Annual	5-Year	OBAG 2
County	Percentage	FAS Funding *	FAS Funding	Rounded
Alameda	14.2%	\$355,761	\$1,778,805	\$1,779,000
Contra Costa	10.7%	\$268,441	\$1,342,205	\$1,343,000
Marin	6.7%	\$167,509	\$837,545	\$838,000
Napa	9.5%	\$237,648	\$1,188,240	\$1,189,000
San Francisco **	0.0%	\$0	\$0	\$0
San Mateo	7.1%	\$178,268	\$891,340	\$892,000
Santa Clara	13.6%	\$340,149	\$1,700,745	\$1,701,000
Solano	12.0%	\$301,159	\$1,505,795	\$1,506,000
Sonoma	26.1%	\$652,790	\$3,263,950	\$3,264,000
Total:	100.0%	\$2,501,725	\$12,508,625	\$12,512,000

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^{*} As provided by Caltrans per State Statute

^{**} San Francisco has no rural roads

Adopted: 11/18/15-C

Appendix A-5

OBAG 2 Safe Routes to School County FY 2017-18 through FY 2021-22 November 18, 2015

OBAG 2 - Safe Routes To School County Distribution

	Public School Enrollment	Private School Enrollment	Total School Enrollment	FY 2013-14	Total OBAG 2
County	(K-12) *	(K-12) *	(K-12) *	Percentage	Rounded
Alameda	222,681	24,036	246,717	21.4%	\$5,340,000
Contra Costa	173,020	15,825	188,845	16.4%	\$4,088,000
Marin	32,793	7,104	39,897	3.5%	\$864,000
Napa	20,868	2,913	23,781	2.1%	\$515,000
San Francisco	58,394	24,657	83,051	7.2%	\$1,797,000
San Mateo	94,667	15,927	110,594	9.6%	\$2,394,000
Santa Clara	276,175	41,577	317,752	27.5%	\$6,878,000
Solano	63,825	4,051	67,876	5.9%	\$1,469,000
Sonoma	70,932	5,504	76,436	6.6%	\$1,655,000
Total:	1,013,355	141,594	1,154,949	100%	\$25,000,000

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^{*} From California Department of Education for FY 2013-14

Resolution No. 4202 Appendix A-6 Page 1 of 1

Adopted: 11/18/15-C

Appendix A-6

OBAG 2 Priority Conservation Area FY 2017-18 through FY 2021-22 November 18, 2015

OBAG 2 - Priority Conservation Area (PCA)

ODAG 2 - Friority Conservation Area (FCA)					
	Total				
PCA Program	OBAG 2				
Northbay Program					
Marin	\$2,050,000				
Napa	\$2,050,000				
Solano	\$2,050,000				
Sonoma	\$2,050,000				
Subtotal:	\$8,200,000				
Remaining Counties Compo	etitive Program				
Subtotal:	\$8,200,000				
Total					
Total:	\$16,400,000				

Appendix A-7: OBAG 2 – CMA One Bay Area Grant County Program Outreach

The Metropolitan Transportation Commission (MTC) delegates authority for the county program project selection to the nine Bay Area Congestion Management Agencies (CMAs). The existing relationships the CMAs have with local jurisdictions, elected officials, transit agencies, community organizations and stakeholders, and members of the public within their respective counties make them best suited for this role. As one of the requirements for distributing federal transportation funding, MTC expects the CMAs to plan and execute an effective public outreach and local engagement process during development of the PDA Investment and Growth Strategy and the solicitation and project selection for the OBAG 2 program. CMAs also serve as the main point of contact for local sponsoring agencies and members of the public submitting projects for consideration for inclusion in the Transportation Improvement Program (TIP).

To comply with federal regulations, the CMAs must conduct a transparent process for the Call for Projects, and include the following activities:

1. Public Involvement and Outreach

Conduct countywide outreach to stakeholders and the public to solicit project ideas.CMAs are expected to implement their public outreach efforts in a manner consistent with MTC's Public Participation Plan (MTC Resolution No. 4174), which can be found at http://mtc.ca.gov/about-mtc/public-participation/public-participation-plan . CMAs are expected at a minimum to:

- Execute effective and meaningful local engagement efforts during the call for projects by working closely with local jurisdictions, elected officials, transit agencies, community-based organizations, and the public through the project solicitation process;
- Explain the local call for projects process, informing stakeholders and the public about the opportunities for public comments on project ideas and when decisions are to be made on the list of projects to be submitted to MTC;
- Hold public meetings and/or workshops at times that are conducive to public participation to solicit public input on project ideas to submit;
- Post notices of public meetings and hearing(s) on their agency website; include information on how to request language translation for individuals with limited English proficiency. If agency protocol has not been established, please refer to MTC's Plan for Assisting Limited English Proficient Populations at http://mtc.ca.gov/about-mtc/public-participation/get-language-assistance;
- o Offer language translations and accommodations for people with disabilities, if requested at least three days in advance of the meeting; and
- Hold public meetings in central locations that are accessible for people with disabilities and by public transit.

Document the outreach effort undertaken for the local call for projects. CMAs are to provide MTC with a:

 Description of how the public was involved in the process for nominating and/or commenting on projects selected for OBAG 2 funding.

2. Agency Coordination

- Work closely with local jurisdictions, transit agencies, MTC, Caltrans, federally recognized tribal governments, and stakeholders to identify projects for consideration in the OBAG 2 Program. CMAs will assist with agency coordination by:
 - o Communicating this call for projects guidance to local jurisdictions, transit agencies, federally recognized tribal governments, and other stakeholders.
 - o Documenting the steps taken to engage the above-listed organizations.

3. Title VI Responsibilities

- Ensure the public involvement process provides underserved communities access to the project submittal process in compliance with Title VI of the Civil Rights Act of 1964.
 - Assist community-based organizations, communities of concern, and any other underserved community interested in having projects submitted for funding.
 - Remove barriers for persons with limited-English proficiency to have access to the project submittal process.
 - o Document the steps taken to engage underserved communities.
 - o For Title VI outreach strategies, please refer to MTC's Public Participation Plan found at: http://mtc.ca.gov/about-mtc/public-participation/public-participation-plan.
 - Additional resources are available at:
 - i. http://www.fhwa.dot.gov/civilrights/programs/tvi.htm
 - ii. http://www.dot.ca.gov/hg/LocalPrograms/DBE_CRLC.html#TitleVI
 - iii. http://www.mtc.ca.gov/get_involved/rights/index.htm

Appendix A-8: PDA Investment & Growth Strategy

The purpose of a PDA Investment & Growth Strategy is to ensure that CMAs have a transportation project priority-setting process for OBAG 2 funding that supports and encourages development in the region's PDAs, recognizing that the diversity of PDAs will require a range of different strategies. Some of the planning activities noted below may be appropriate for CMAs to consider for jurisdictions or areas not currently designated as PDAs if those areas are still considering future housing and job growth. Regional agencies will provide support, as needed, for the PDA Investment & Growth Strategies. From time to time, MTC shall consult with the CMAs to evaluate progress on the PDA Investment and Growth Strategy. This consultation may result in specific work elements shifting among MTC, ABAG and the CMAs. Significant modifications to the scope of activities may be formalized through future revisions to this resolution. The following are activities CMAs need to undertake in order to develop a project priority-setting process:

(1) Engaging Regional/Local Agencies

- Develop or continue a process to regularly engage local planners and public works staff. Understand the needs of both groups and share information with MTC and ABAG.
- Encourage community participation throughout the development of the Investment and Growth Strategy, consistent with the OBAG 2 Call for Projects Guidance (Appendix A-7).
- The CMA governing boards must adopt the final Investment & Growth Strategy.
- Participate as a TAC member in local jurisdiction planning processes funded through the regional PDA Planning Program or as requested by jurisdictions. Partner with MTC and ABAG staff to ensure that regional policies are addressed in PDA plans. Look for opportunities to support planning processes with technical or financial assistance.

(2) Planning Objectives – to Inform Project Priorities

- Keep apprised of ongoing transportation and land-use planning efforts throughout the county
- Encourage local agencies to quantify transportation infrastructure needs and costs as part of their planning processes
- Encourage and support local jurisdictions in meeting their housing objectives established through their adopted Housing Elements and RHNA.

The second round of PDA Investment & Growth Strategies will assess local jurisdiction success approving sufficient housing at all income levels. They will also, where appropriate, assist local jurisdictions in implementing local policy changes to facilitate achieving these goals¹. The locally crafted policies should be targeted to the specific circumstances of each PDA. For example, if the PDA currently has few moderate- or low-income households, any recommend policy changes should be aimed at promoting affordable housing. If the PDA currently is mostly low-income housing, any needed policy changes should be aimed at community stabilization.

¹ Such as inclusionary housing requirements, city-sponsored land-banking for affordable housing production, "just cause eviction" policies, policies or investments that preserve existing deed-restricted or "naturally" affordable housing, condo conversion ordinances that support stability and preserve affordable housing, etc.

MTC and ABAG staff will distribute a technical memo to guide this task by October 1, 2016, including data to identify jurisdictions' challenges (e.g. RHNA performance and current affordability) and a listing of the Bay Area's best housing policies that are intended to address a range of housing challenges. This section should identify planning costs needed to address policy changes and other barriers to creating or maintaining affordability.

(3) Establishing Local Funding Priorities

Develop funding guidelines for evaluating OBAG projects that support multi-modal transportation priorities based on connections to housing, services, jobs and commercial activity. Emphasis should be placed on the following factors when developing project evaluation criteria:

- **Projects located in high impact project areas**. Favorably consider projects in high impact areas, defined as:
 - a. PDAs taking on significant housing growth in the SCS (total number of units), including RHNA allocations, as well as housing production, especially those PDAs that are delivering large numbers of very low, low and moderate income housing units,
 - b. Dense job centers in proximity to transit and housing (both current levels and those included in the SCS) especially those which are supported by reduced parking requirements and TDM programs,
 - c. Improved transportation choices for all income levels (reduces VMT), proximity to quality transit access, with an emphasis on connectivity (including safety, lighting, etc.)
- Projects located in Communities of Concern (COC) favorably consider projects located in a COC as defined by MTC or as defined by CMAs or Community Based Transportation Plans.
- PDAs with affordable housing preservation, creation strategies and community stabilization policies favorably consider projects in jurisdictions with affordable housing preservation, creation strategies and community stabilization policies.
- Projects that protect public health during construction and operation Favorably consider projects that implement the Best Practices in the Air District's Planning Healthy Places, or projects located in jurisdictions that have demonstrated a commitment to adopt, as policies and/or enforceable ordinances, best practices to reduce emissions of and exposure to local air pollution.²
- PDAs that overlap or are co-located with: 1) populations exposed to outdoor toxic air contaminants as identified in the Air District's Community Air Risk Evaluation (CARE) Program and/or 2) freight transport infrastructure – Favorably consider projects in these areas where local jurisdictions employ best management practices to mitigate PM and toxic air contaminants exposure.

² Guidance and maps have been developed in partnership with BAAQMD, CMAs, ABAG, and city staff, please see: http://www.baaqmd.gov/plans-and-climate/planning-healthy-places.

Process/Timeline

CMAs will develop a new PDA Investment & Growth Strategy every four years, consistent with the update of the Regional Transportation Plan/Sustainable Communities Strategy. The Investment & Growth Strategy must be adopted by the CMA Board (new for OBAG 2). CMAs will provide a status report update every two years.

APPENDIX A-9: Priority Conservation Area (PCA) Program

Program Goals and Eligible Projects

The goal of the Priority Conservation Area (PCA) Program is to support Plan Bay Area by preserving and enhancing the natural, economic and social value of rural lands and open space in the Bay Area, for residents and businesses. These values include globally unique ecosystems, productive agricultural lands, recreational opportunities, urban greening, healthy fisheries, and climate protection (mitigation and adaptation), among others.

The PCA Program should also be linked to SB 375 goals which direct MPOs to prepare sustainable community strategies which consider resource areas and farmland in the region as defined in Section 65080.01. One purpose of the PCA program is to reinforce efforts to target growth in existing neighborhoods (PDAs), rather than allowing growth to occur in an unplanned "project-by-project" approach.

The PCA program is split into two elements:

- 1. North Bay Program (\$8 million)
- 2. Peninsula, Southern and Eastern Counties Program (\$8 million)

The North Bay program framework is to be developed by the four North Bay county Congestion Management Agencies (CMAs), building on their PCA planning and priorities carried out to date. Project eligibility is limited by the eligibility of federal surface transportation funding; unless the CMA can exchange these funds or leverage new fund sources for their programs.

The Peninsula, Southern and Eastern Counties Program will be administered by the Coastal Conservancy* in partnership with MTC based on the proposal provided below. The table below outlines screening criteria, eligible applicants, and the proposed project selection and programming process for the Peninsula, Southern and Eastern Counties.

Funding Amount	\$8 million
	• PCA Designation : Eligible projects must be within a designated PCA.
Screening Criteria	The list of adopted PCAs can be found
	at: http://abag.ca.gov/priority/conservation/.
	Regionally Significant: Indicators of regional significance include a
	project's contribution to goals stated in regional habitat, agricultural
	or open space plans (i.e. San Francisco Bay Area Upland Habitat
	Goals Project Report at http://www.bayarealands.org/reports/),
	countywide Plans or ABAG's PCA designations. Applicants should
	describe who will benefit from the project and the regional (greater-
	than-local) need it serves.
	Open Space Protection In Place: Linkages to or location in a
	Greenbelt area that is policy protected from development. Land
	acquisition or easement projects would be permitted in an area
	without open space policy protections in place.
	Non-Federal Local Match: 2:1 minimum match

Meets Program Goals: Projects that meet one of the following program goals (subject to funding eligibility—see below): o Protects or enhances "resource areas" or habitats as defined in California Government Code § 65080.01(a). o Provides or enhances bicycle and pedestrian access to open space / parkland resources. Notable examples are the Bay and Ridge Trail Systems. Supports the agricultural economy of the region. Includes existing and potential urban green spaces that increase habitat connectivity, improve community health, capture carbon emissions, and address stormwater. Local governments (cities, counties, towns), county congestion **Eligible Applicants** management agencies, tribes, water/utility districts, resource conservation districts, park and/or open space districts, land trusts and other land/resource protection nonprofit organizations in the nine-county San Francisco Bay Area are invited to nominate projects. Applicants are strongly encouraged to collaborate and partner with other entities on the nomination of projects, and partnerships that leverage additional funding will be given higher priority in the grant award process. **Partnerships are necessary** with cities, counties, or CMAs in order to access federal funds. Federally-funded projects must have an implementing agency that is able to receive a federal-aid grant (master agreement with Caltrans). **Eligible Projects Emphasis Areas /** 1. Planning Activities **Eligible Projects** 2. **Pedestrian and Bicycle Facilities/ Infrastructure:** On-road and off-road trail facilities, sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming, lighting and other safety related infrastructure, and ADA compliance, conversion and use of abandoned rail corridors for pedestrians and bicyclists. 3. Visual Enhancements: Construction of turnouts, overlooks and viewing areas. 4. Habitat / Environmental Enhancements: Vegetation

Metropolitan Transportation Commission
OBAG 2 – One Bay Area Grant Program
Project Selection Criteria and Programming Policy

federal-aid surface transportation program.

management practices in transportation rights-of-way, reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats, mitigation of transportation project environmental impacts funded through the

 Protection (Land Acquisition or Easement) or Enhancement of Natural Resources, Open Space or Agricultural Lands: Parks and

	open space, staging areas or environmental facilities; or natural resources, such as listed species, identified priority habitat, wildlife corridors, wildlife corridors watersheds, or agricultural soils of importance. 6. Urban Greening : Existing and potential green spaces in cities that increase habitat connectivity, improve community health, capture carbon emissions, and address stormwater. Note: MTC encourages PCA project applicants to partner with other agencies and programs to leverage other funds in order to maximize benefits. As such, PCA funded projects may become eligible to deliver net environmental benefits to a future Regional Advance Mitigation Planning (RAMP) program project, above any required mitigation requirements. Note that such projects may need to rely on funding exchanges with eligible non-federal funds because most land acquisition and habitat restoration projects that are not mitigation for transportation projects are not eligible for federal transportation funds. Any such funding exchange must be consistent with MTC's fund exchange policy (MTC Resolution No. 3331).
Project Selection	Coastal Conservancy Partnership Program: MTC will provide \$8 million of federal transportation funds which will be combined with the Coastal Conservancy's own program funds in order to support a broader range of projects (i.e. land acquisition and easement projects) than can be accommodated with federal transportation dollars alone. The Coastal Conservancy, MTC, and ABAG staff will cooperatively manage the call for projects. This approach would harness the expertise of the Coastal Conservancy, expand the pool of eligible projects, and leverage additional resources through the Coastal Conservancy.

^{*}The Coastal Conservancy is a state agency and the primary public land conservation funding source in the Bay Area, providing funding for many different types of land conservation projects. For more information see http://scc.ca.gov/.

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APPENDIX A-10: Checklist for CMA and Local Jurisdiction Compliance with MTC Resolution No. 4202

One Bay Area Grant (OBAG 2) Checklist for CMA Compliance with MTC Resolution No. 4202

Federal Program Covering FY 2017-18 through FY 2021-22

The intent of this checklist is to delineate the requirements included in the OBAG 2 Grant Program (Resolution No. 4202), as adopted by MTC on November 18, 2015. This checklist must be completed by Congestion Management Agencies (CMAs) and submitted to MTC to certify compliance with the OBAG 2 requirements. MTC will not take action to program projects recommended by a CMA until a checklist demonstrating compliance has been submitted to MTC.

CMA Call for Projects Guidance: Appendix A-7					
1.	Public Involvement and Outreach, Agency Coordination, and Title VI	YES	NO	N/A	
a.	Has the CMA conducted countywide outreach to stakeholders and the public to solicit project ideas consistent with Appendix A-7?				
b.	Has the CMA performed agency coordination consistent with Appendix A-7?				
c.	Has the CMA fulfilled its Title VI responsibilities consistent with Appendix A-7?				
d.	Has the CMA documented the efforts undertaken for Items 1a-1c, above, and submitted these materials to MTC as an attachment to this Checklist?				
P	DA Investment and Growth Strategy: Appendi	ix A-	8		
2.	Engage with Regional and Local Jurisdictions	YES	NO	N/A	
a.	Has the CMA developed a process to regularly engage local planners and public works staff in developing a PDA Investment and Growth Strategy that supports and encourages development in the county's PDAs?				
b.	Has the CMA encouraged community participation throughout the development of the Investment and Growth Strategy, consistent with the OBAG 2 Call for Projects Guidance (Appendix A-7)?				

If "NO" or "N/A –Not Applicable" is marked in any box on the checklist, please include a statement at the end of the checklist to indicate why the item was not met.

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c. Has the CMA Strategy?	A governing board adopted the final Investment and Growth			
established	A's staff or consultant designee participated in TAC meetings through the local jurisdiction's planning processes funded regional PDA planning program?			
	A worked with MTC and ABAG staff to confirm that regional addressed in PDA plans?			
3. Planni	ing Objectives to Inform Project Priorities	YES	NO	N/A
	A kept itself apprised of ongoing transportation and land-use forts throughout the county?			
	A encouraged local agencies to quantify transportation are needs and costs as part of their planning processes?			
	A encouraged and supported local jurisdictions in meeting ng objectives established through their adopted Housing nd RHNA?			
CMA by implem current	CMA received and reviewed information submitted to the ABAG on the progress that local jurisdictions have made in enting their housing element objectives and identifying local housing policies that encourage affordable housing ion and/or community stabilization?			
assessee all incor assisted	dates of its PDA Investment & Growth Strategy, has the CMA d local jurisdiction efforts in approving sufficient housing for me levels through the RHNA process and, where appropriate, local jurisdictions in implementing local policy changes to e achieving these goals?			
0.0	uidance issued by MTC, has the Investment & Growth rully addressed items in C1 and C2, above?			

If "NO" or "N/A –Not Applicable" is marked in any box on the checklist, please include a statement at the end of the checklist to indicate why the item was not met.

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4.	F	Stablishing Local Funding Priorities	YES	NO	N/A
a.	proje conn	the CMA developed funding guidelines for evaluating OBAG 2 ects that support multi-modal transportation priorities based on ections to housing, jobs and commercial activity and that emphasize ollowing factors?			
		rojects located in high impact project areas – favorably consider rojects in high impact areas, defined as:			
	a	PDAs taking on significant housing growth (total number of units) in the Sustainable Communities Strategy (SCS), including RHNA allocations, as well as housing production, especially those PDAs that are delivering large numbers of very low, low and moderate income housing units;			
	b	Dense job centers in proximity to transit and housing (both current levels and those included in the SCS) especially those which are supported by reduced parking requirements and Travel Demand Management (TDM) programs;			
	C	Improved transportation choices for all income levels (reduces VMT), proximity to quality transit access, with an emphasis on connectivity (including safety, lighting, etc.).			
		rojects located in Communities of Concern (COC) as defined by MTC:			

a) CMAs may also include additional COCs beyond those defined by MTC, such as those defined by the CMAs according to local

Reporting CMA: Attachment A, MTC Resolution No. 4202 For Receipt of FY 2017-18 through 2021-22 OBAG 2 Funds November 18, 2015 Reporting Period: Calendar Year 2016 Revised 07/27/16-C 3. PDAs with affordable housing preservation, creation strategies and community stabilization policies. 4. Specific scoring methodology for funding allocations to projects in PDAs or TPAs that rewards jurisdictions with the most effective housing anti-displacement policies. 5. Projects that implement the Best Practices identified in the Air District's Planning Healthy Places guidelines, or projects located in jurisdictions that have demonstrated a commitment to adopt, as policies and/or enforceable ordinances, best practices to reduce emissions of and exposure to local air pollution. ¹ 6. PDAs that overlap or are co-located with: 1) populations exposed to outdoor toxic air contaminants, as identified in the Air District's Community Air Risk Evaluation (CARE) Program and/or 2) freight transport infrastructure. b. Has the CMA submitted the documentation for item 4a to MTC as part of this Checklist? c. Has the CMA provided a status report on their PDA Investment & Growth Strategy (required two years after the adoption of a PDA Investment and Growth Strategy)? d. Has the CMA committed to developing a new PDA Investment & Growth Strategy by May 1, 2017 (new PDA required every four years), consistent with the update of the RTP/SCS?

¹ Guidance and maps have been developed in partnership with BAAQMD, CMAs, ABAG, and city staff, please see: http://www.baaqmd.gov/plans-and-climate/planning-healthy-places.

If "NO" or "N/A –Not Applicable" is marked in any box on the checklist, please include a statement at the end of the checklist to indicate why the item was not met.

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PDA Policies					
5.	PDA Minimum Investment Targets	YES	NO	N/A	
a.	Has the CMA met its minimum PDA investment target (70% for Alameda, Contra Costa, San Francisco, San Mateo, Santa Clara and 50% for Marin, Napa, Sonoma, and Solano)?				
b.	Has the CMA defined the term "proximate access," for projects located outside of a PDA that should be counted towards the county's minimum PDA investment target?				
c.	Has the CMA designated and mapped projects recommended for funding that are not geographically within a PDA but provide "proximate access" to a PDA, along with policy justifications for those determinations, and presented this information for public review when the CMA board acts on OBAG 2 programming decisions?				
d.	Has the CMA submitted the documentation from items 5a-c, above, to MTC as part of this Checklist?				
P	roject Selection Policies				
6.	Project Selection	YES	NO	N/A	
a.	Has the CMA documented and submitted the approach used to select OBAG 2 projects including outreach, coordination, and Title VI compliance?	(2)	See 1 &	2)	
b.	Has the CMA issued a unified call for projects?				
c.	Has the CMA submitted a board adopted list of projects to MTC by July 31, 2017?				
d.	Does the CMA acknowledge that all selected projects must be submitted into MTC's Fund Management System (FMS) along with a Resolution of Local Support no later than August 31, 2017?				

For	Porting CMA: Attachment A, M' Receipt of FY 2017–18 through 2021–22 OBAG 2 Funds porting Period: Calendar Year 2016	Nove	mber 1	o. 4202 8, 2015 7/16-C	
e.	Does the CMA affirm that the projects recommended for funding meet the following requirements?				
	 Are consistent with the current Regional Transportation Plan (Plan Bay Area); 				
	2. Have completed project-specific Complete Streets Checklists;				
f.	Does the CMA acknowledge the that OBAG 2 funding is subject to MTC's Regional Project Delivery Policy (Resolution No. 3606, or successor resolution) in addition to the following OBAG 2 deadlines?				
	1. Half of the CMA's OBAG 2 funds, must be obligated by January 31, 2020; and				
	2. All remaining OBAG 2 funds must be obligated by January 31, 2023.				
	Performance and Accountability Policies				
Pe	erformance and Accountability Policies				
Pe 7.		YES	NO	N/A	
		YES	NO	N/A	

Reporting CMA: For Receipt of FY 2017–18 through 2021–22 OBAG 2 Funds Reporting Period: Calendar Year 2016	Attachment A, MTC Resolution No. 42 November 18, 20 Revised 07/27/10		8, 2015	
8. Completion of Checklist		YES	NO	N/A
Has the CMA completed all section of this checklist?				
If the CMA has checked "NO" or "N/A" to any checklist items, p which item and a description below as to why the requirement or is considered Not Applicable:				
Attachments				
Documentation of CMA efforts for public outreach, agency (Checklist Items 1, 2).	coordination, and	Title V	'I comp	oliance
Documentation of CMA compliance with PDA minimum involution documentation that the information was presented to the process (Checklist Item 6).	_		_	ing

Reporting CMA: For Receipt of FY 2017–18 through 2021–22 OBAG 2 Fund Reporting Period: Calendar Year 2016 Review and Approval of Checklist	S	Attachment A, MTC Resolution No. 4202 November 18, 2015 Revised 07/27/16-C
This checklist was prepared by:		
Cignoture	 Date	
Signature	Date	
Name & Title (print)		
Phone	Email	
This checklist was approved for submission to MTC by	y:	
Signature	Date	

CMA Executive Director

Attachment A, MTC Resolution No. 4202 November 18, 2015 Revised: 07/27/16-C

One Bay Area Grant (OBAG 2) Checklist for Local Compliance with MTC Resolution No. 4202

Federal Program Covering FY 2017-18 through FY 2021-22

The intent of this checklist is to delineate the requirements for local jurisdictions included in the OBAG Grant Program (Resolution No. 4202), as adopted by MTC on November 18, 2015. This checklist must be completed by local jurisdictions and submitted to the CMA to certify compliance with the OBAG 2 requirements listed in MTC Resolution No. 4202. MTC will not take action to program projects for a local jurisdiction until the CMA affirms that the jurisdiction has met all requirements included in OBAG 2.

1	1. Compliance with the Complete Streets Act of 2008	YES	NO	N/A
a.	Has the jurisdiction met MTC's Complete Street Requirements for OBAG 2 prior to the CMA submitting its program to MTC through either of the following methods?			
	 Adopting a Complete Streets resolution incorporating MTC's nine required complete streets elements; or 			
	2. Adopting a significant revision to the General Plan Circulation Element after January 1, 2010 that complies with the California Complete Streets Act of 2008.			
b.	Has the jurisdiction submitted documentation of compliance with Item a. (copy of adopted resolution or circulation element) to the CMA as part of this Checklist?			
c.	Has the jurisdiction submitted a Complete Streets Checklist for any project for which the jurisdiction has applied for OBAG 2 funding?			
2.	Housing Element Certification	YES	NO	N/A
a.	Has the jurisdiction's General Plan Housing Element been certified by the California Department of Housing and Community Development (HCD) for 2014-2022 RHNA prior to May 31, 2015? If not, has the jurisdiction's Housing Element been fully certified by HCD by June 30, 2016?			
b.	Has the jurisdiction submitted the latest Annual Housing Element Report to HCD by April 1, 2016?			

If "NO" or "N/A –Not Applicable" is marked in any box on the checklist, please include a statement at the end of the checklist to indicate why the item was not met.

Page 1

For	orting Jurisdiction: Attachment A, MT Receipt of FY 2017–18 through 2021–22 OBAG 2 Funds orting Period: Calendar Year 2016	Nove	mber 1	o. 4202 8, 2015 27/16-C
c.	Does the jurisdiction acknowledge that the Annual Housing Element Report must be submitted to HCD each year through the end of the OBAG 2 program (FY22) in order to be eligible to receive funding?			
d.	Has the jurisdiction submitted documentation of compliance with Item 2 (copy of certified housing element or annual report, or letter of compliance from HCD) to the CMA as part of this Checklist?			
3.	Surplus Land Act			
a.	Has the jurisdiction met MTC's Surplus Land Requirements for OBAG 2 prior to the CMA submitting its program, through adoption of a resolution demonstrating compliance with the State's Surplus Land Act (AB 2135 amended)? Resolution requirement applies only to general law cities and counties unless and until a final court decision is rendered that charter cities must comply with the provisions of this Act.			
4.	Local Streets and Roads	YES	NO	N/A
4. a.	Local Streets and Roads Does the jurisdiction have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years (with a one-year extension allowed)?	YES	NO	N/A
	Does the jurisdiction have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years	YES	NO	N/A
a.	Does the jurisdiction have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years (with a one-year extension allowed)? Does the jurisdiction fully participate in the statewide local streets and	YES	NO	N/A
a.	Does the jurisdiction have a certified Pavement Management Program (StreetSaver® or equivalent) updated at least once every three years (with a one-year extension allowed)? Does the jurisdiction fully participate in the statewide local streets and roads needs assessment survey? Does the jurisdiction provide updated information to the Highway Performance Monitoring System (HPMS) at least once every 3 years	YES U VES	NO	N/A □ □ N/A

For	Receipt of FY 2017–18 through 2021–22 OBAG 2 Funds Forting Period: Calendar Year 2016	Nove	mber 1 d: 07/2	8, 2015
6.	Regional Project Delivery Requirements	YES	NO	N/A
a.	Does the jurisdiction acknowledge that it must comply with the regional Project Delivery Policy and Guidance requirements (MTC Resolution No. 3606) in the implementation of the project, and that the jurisdiction must identify and maintain a Single Point of Contact for all projects with FHWA-administered funding?			
7.	Completion of Checklist	YES	NO	N/A
На	as the jurisdiction completed all sections of this checklist?			
p	the jurisdiction has checked "NO" or "N/A" to any of the above questions, lease provide an explanation below as to why the requirement was not net or is considered not applicable:			
Atı	tachments			
	Documentation of local jurisdiction's compliance with MTC's Complete Streincluding copy of adopted resolution or circulation element (Checklist Item	-	uireme	ents,
	Documentation of compliance with MTC's Housing Element Requirements, certified housing element or annual report, or a letter of compliance from F 2).			
	Documentation of compliance with the State's Surplus Land Act, such as a cresolution (Checklist Item 3). This requirement applies only to general law unless and until a final court decision is rendered that charter cities must coprovisions of this Act.	cities a	nd cou	nties

Reporting Jurisdiction:	Attachment A, MTC Resolution No. 420			
For Receipt of FY 2017–18 through 2021–22 OBAG 2 Funds Reporting Period: Calendar Year 2016	November 18, 2015 Revised: 07/27/16-C			
Review and Approval of Checklist				
This checklist was prepared by:				
Signature	Date			
Name & Title (print)				
Phone	Email			
This checklist was approved for submission to <insert< td=""><td>NAME>City/County by:</td></insert<>	NAME>City/County by:			
Signature	Date			

City Manager/Administrator or designee

MTC Res. No. 4202 Attachment B-1 Adopted: 11/18/15-C Revised: 07/27/16-C

OBAG 2 Regional Programs Project List TOTAL OBAG 2 PROJECT CATEGORY AND TITLE COUNTY **SPONSOR** STP/CMAQ **OBAG 2 REGIONAL PROGRAMS** 1. REGIONAL PLANNING ACTIVITIES Regional Planning MTC \$9,555,000 Regionwide 1. REGIONAL PLANNING ACTIVITIES TOTAL: \$9,555,000 2. PAVEMENT MANAGEMENT PROGRAM **Pavement Management Program** MTC \$1,500,000 Regionwide MTC \$7,500,000 Pavement Technical Advisory Program (PTAP) Regionwide Statewide Local Streets and Roads (LSR) Needs Assessment Regionwide MTC/Caltrans \$250,000 2. PAVEMENT MANAGEMENT PROGRAM TOTAL: \$9,250,000 3. PDA PLANNING & IMPLEMENTATION MTC \$18,500,000 PDA Planning and Implementation Regionwide MTC Community-Based Transportation Plan (CBTP) Updates \$1,500,000 Regionwide 3. PDA PLANNING & IMPLEMENTATION TOTAL: \$20,000,000 4. CLIMATE INITIATIVES Climate Inititiaves Program of Projects **TBD TBD** \$22,000,000 \$1,000,000 Spare the Air Youth Program MTC Regionwide **4. CLIMATE INITIATIVES** \$23,000,000 TOTAL: 5. REGIONAL ACTIVE OPERATIONAL MANAGEMENT **AOM Implementation** Regionwide MTC \$22,500,000 511 Next Gen Regionwide MTC \$39,000,000 \$10,000,000 Rideshare Regionwide MTC Bay Bridge Forward Regionwide MTC Transbay Higher Capacity Bus Fleet/Increased Service Frequencies Alameda **AC Transit** \$1,200,000 **Pilot Transbay Express Bus Routes** Alameda **AC Transit** \$800,000 **Eastbay Commuter Parking** Alameda MTC \$1,500,000 Casual Carpool in San Francisco and along I-80 SF/Alameda MTC \$1,000,000 Transbay Higher Capacity Bus Fleet/Increased Service Frequencies Contra Costa \$2,000,000 WestCat Ferry Service Enhancement Pilot (pending exchange) Various \$2,500,000 WETA Columbus Day Initiative (CDI) Regionwide MTC Freeway Performance Regionwide MTC \$43,500,000 Arterial/Transit Performance Regionwide MTC \$18,000,000 Connected Vehicles/Shared Mobility Regionwide MTC \$5,000,000 Transportation Management System Regionwide MTC Field Equipment Devices O&M MTC \$19,000,000 Regionwide **Incident Management** Regionwide MTC \$13,000,000 5. REGIONAL ACTIVE OPERATIONAL MANAGEMENT TOTAL: \$179,000,000 6. TRANSIT CAPITAL PRIORITIES BART \$150,000,000 **BART Car Replacement/Expansion** Various \$20,000,000 Clipper Regionwide MTC **Unprogrammed Balance** \$19,283,000 **6. TRANSIT CAPITAL PRIORITIES** TOTAL: \$189,283,000 7. PRIORITY CONSERVATION AREA (PCA) Regional Peninsula, Southern and Eastern Counties PCA Program TBD Peninsula, Southern and Eastern Counties PCA Program MTC/CCC \$8,200,000 Local Northbay PCA Program Marin PCA Program Marin TAM \$2,050,000 Napa PCA Program Napa **NCTPA** \$2,050,000 Solano PCA Program Solano STA \$2,050,000 Sonoma PCA Program Sonoma **SCTA** \$2,050,000 7. PRIORITY CONSERVATION AREA (PCA) TOTAL: \$16,400,000 8. LOCAL HOUSING PRODUCTION INCENTIVE TBD Local Housing Production Incentive **TBD** \$30,000,000 8. LOCAL HOUSING PRODUCTION INCENTIVE \$30,000,000 TOTAL:

OBAG 2 REGIONAL PROGRAMS

\$476,488,000

TOTAL:

OBAG 2 COUNTY PROGRAMS

MTC Res. No. 4202 Attachment B-2

Adopted: 11/18/15-C Revised: 07/27/16-C

\$385,512,000

TOTAL:

OBAG 2 County Programs Project List PROJECT CATEGORY AND TITLE	COUNTY	SPONSOR	OBAG 2 STP/CMAQ
OBAG 2 COUNTY PROGRAMS			
ALAMEDA COUNTY			
Specific projects TBD			4= 400 000
Planning Activities Base	Alameda	ACTC	\$5,489,000
Federal Aid Secondary (FAS)	Alameda Alameda	Alameda County	\$1,779,000 \$5,340,000
Safe Routes To School (SRTS) TBD	Alameda	ACTC/Various TBD	\$5,340,000 \$64,047,000
ALAMEDA COUNTY	Aldifiedd	TOTAL:	\$76,655,000
CONTRA COSTA COUNTY			
Specific projects TBD			
Planning Activities Base	Contra Costa	CCTA	\$4,343,000
Federal Aid Secondary (FAS)	Contra Costa	Contra Costa County	\$1,343,000
Safe Routes To School (SRTS)	Contra Costa	CCTA/Various	\$4,088,000
TBD CONTRA COSTA COUNTY	Contra Costa	TBD	\$46,362,000
		TOTAL:	\$56,136,000
MARIN COUNTY Specific projects TBD			
Planning Activities Base	Marin	TAM	\$3,822,000
Federal Aid Secondary (FAS)	Marin	Marin County	\$838,000
Safe Routes To School (SRTS)	Marin	TAM/Various	\$864,000
TBD	Marin	TBD	\$5,346,000
MARIN COUNTY		TOTAL:	\$10,870,000
NAPA COUNTY			
Specific projects TBD			
Planning Activities Base	Napa	NCTPA	\$3,822,000
Federal Aid Secondary (FAS)	Napa	Napa County	\$1,189,000
Safe Routes To School (SRTS) TBD	Napa	NCTPA/Various	\$515,000
NAPA COUNTY	Napa	TBD TOTAL:	\$2,624,000 \$8,150,00 0
SAN FRANCISCO COUNTY		TOTAL.	78,130,000
Specific projects TBD			
Planning Activities Base	San Francisco	SFCTA	\$3,998,000
Safe Routes To School (SRTS)	San Francisco	SFCTA/Various	\$1,797,000
TBD	San Francisco	TBD	\$42,388,000
SAN FRANCISCO COUNTY		TOTAL:	\$48,183,000
SAN MATEO COUNTY			
Specific projects TBD			40.000.000
Planning Activities Base	San Mateo	CCAG	\$3,822,000
Federal Aid Secondary (FAS)	San Mateo	San Mateo County	\$892,000
Safe Routes To School (SRTS) TBD	San Mateo San Mateo	CCAG/Various TBD	\$2,394,000 \$25,437,000
SAN MATEO COUNTY	Jan Mateo	TOTAL:	\$32,545,000
SANTA CLARA COUNTY			40 2,5 15,650
Specific projects TBD			
Planning Activities Base	Santa Clara	VTA	\$6,078,000
Federal Aid Secondary (FAS)	Santa Clara	Santa Clara County	\$1,701,000
Safe Routes To School (SRTS)	Santa Clara	VTA/Various	\$6,878,000
TBD	Santa Clara	TBD	\$89,416,000
SANTA CLARA COUNTY		TOTAL:	\$104,073,000
SOLANO COUNTY			
Specific projects TBD	Calana	CTA	¢2 022 000
Planning Activities Base	Solano Solano	STA	\$3,822,000
Federal Aid Secondary (FAS) Safe Routes To School (SRTS)	Solano Solano	Solano County STA/Various	\$1,506,000 \$1,469,000
TBD	Solano	TBD	\$1,409,000
SOLANO COUNTY		TOTAL:	\$21,177,000
SONOMA COUNTY			
Specific projects TBD			
Planning Activities Base	Sonoma	SCTA	\$3,822,000
Federal Aid Secondary (FAS)	Sonoma	Sonoma County	\$3,264,000
Safe Routes To School (SRTS)	Sonoma	SCTA/Various	\$1,655,000
TBD	Sonoma	TBD	\$18,982,000
SONOMA COUNTY		TOTAL:	\$27,723,000
ORAG 2 COLINTY PROGRAMS		TOTAL	\$385 512 000

Continued From: February 2017
Action Requested: INFORMATION



NAPA VALLEY TRANSPORTATION AUTHORITY TAC Agenda Letter

TO: Technical Advisory Committee (TAC)

FROM Kate Miller, Executive Director

REPORT BY: Danielle Schmitz, Planning Manager

(707) 259-5968 | <u>dschmitz@nvta.ca.gov</u>

SUBJECT: Priority Development Area Investment and Growth Strategy Update and

Outline (PDA IGS).

RECOMMENDATION

Information Only.

EXECUTIVE SUMMARY

In May 2013, the NVTA completed the first Priority Development Area (PDA) Investment and Growth Strategy (IGS) to comply with the Metropolitan Transportation Commission's Plan Bay Area SB 375 requirements. SB 375 requires the metropolitan areas to develop strategies that reduce transportation-related greenhouse gas emissions and recognize the ties between transportation and land-use. MTC's Regional Transportation Plan (RTP), Plan Bay Area, supports local jurisdictions that create more housing (especially affordable housing) by focusing transportation investments in those areas. MTC requires the CMA's, who are responsible for programming transportation funds under the RTP, to provide periodic updates on their Priority Development Areas. The last update was completed in May 2014.

FISCAL IMPACT

Is there a fiscal impact? No

BACKGROUND AND DISCUSSION

SB 375 requires that the current Regional Transportation Plan (RTP), Plan Bay Area, include a Sustainable Communities Strategy (SCS) which promotes compact, mixed-use commercial and residential development. To meet the goals of SB 375 more of the future

development is planned to be walkable and bikable and close to public transit, jobs, schools, shopping, parks, recreation and other amenities.

To help achieve the goals of the SCS, the nine (9) Bay Area counties have gone through a self-identification process to designate PDAs in their jurisdiction that can accommodate a majority of their future growth. The purpose of a PDA Investment and Growth Strategy is to ensure that CMAs understand the opportunities and barriers to developing PDAs in the region, in particular what transportation investments should be made to best achieve the PDA's housing goals.

The PDA Investment and Growth Strategy further serves to familiarize NVTA with the transportation needs of the PDAs in Napa County. This knowledge will help NVTA to program funds, in order to meet PDA housing and job goals. The first step in the PDA process was to prepare an inventory of the PDAs and evaluate the current conditions within the PDA, document any planning that has already occurred, and identify the planning and capital needs of the PDA. This initial task was done in May 2013 with the idea that the PDA IGS would be a living and working document for NVTA. This is the second update of the PDA Investment and Growth Strategy document.

Appendix A-8 of the MTC's Resolution 4202 outlines the details of the Priority Development Area Investment and Growth Strategy and the subsequent updates. NVTA's May 2017 update will touch upon current and future work planned for Napa's PDAs in the areas of housing and transportation as well as an assessment of the communities of concern in Napa County and the risk of anti-displacement.

SUPPORTING DOCUMENTS

Attachment(s):

- (1) Appendix A-8 to Reso. 4202 PDA Investment and Growth Strategy
- (2) PDA Investment and Growth Strategy Update Outline
- (3) PDA Investment and Growth Strategy

http://www.nvta.ca.gov/priority-development-area-investment-and-

growth-strategy

Appendix A-8: PDA Investment & Growth Strategy

The purpose of a PDA Investment & Growth Strategy is to ensure that CMAs have a transportation project priority-setting process for OBAG 2 funding that supports and encourages development in the region's PDAs, recognizing that the diversity of PDAs will require a range of different strategies. Some of the planning activities noted below may be appropriate for CMAs to consider for jurisdictions or areas not currently designated as PDAs if those areas are still considering future housing and job growth. Regional agencies will provide support, as needed, for the PDA Investment & Growth Strategies. From time to time, MTC shall consult with the CMAs to evaluate progress on the PDA Investment and Growth Strategy. This consultation may result in specific work elements shifting among MTC, ABAG and the CMAs. Significant modifications to the scope of activities may be formalized through future revisions to this resolution. The following are activities CMAs need to undertake in order to develop a project priority-setting process:

(1) Engaging Regional/Local Agencies

- Develop or continue a process to regularly engage local planners and public works staff. Understand the needs of both groups and share information with MTC and ABAG.
- Encourage community participation throughout the development of the Investment and Growth Strategy, consistent with the OBAG 2 Call for Projects Guidance (Appendix A-7).
- The CMA governing boards must adopt the final Investment & Growth Strategy.
- Participate as a TAC member in local jurisdiction planning processes funded through the regional PDA Planning Program or as requested by jurisdictions. Partner with MTC and ABAG staff to ensure that regional policies are addressed in PDA plans. Look for opportunities to support planning processes with technical or financial assistance.

(2) Planning Objectives – to Inform Project Priorities

- Keep apprised of ongoing transportation and land-use planning efforts throughout the county
- Encourage local agencies to quantify transportation infrastructure needs and costs as part of their planning processes
- Encourage and support local jurisdictions in meeting their housing objectives established through their adopted Housing Elements and RHNA.

The second round of PDA Investment & Growth Strategies will assess local jurisdiction success approving sufficient housing at all income levels. They will also, where appropriate, assist local jurisdictions in implementing local policy changes to facilitate achieving these goals¹. The locally crafted policies should be targeted to the specific circumstances of each PDA. For example, if the PDA currently has few moderate- or low-income households, any recommend policy changes should be aimed at promoting affordable housing. If the PDA currently is mostly low-income housing, any needed policy changes should be aimed at community stabilization.

¹ Such as inclusionary housing requirements, city-sponsored land-banking for affordable housing production, "just cause eviction" policies, policies or investments that preserve existing deed-restricted or "naturally" affordable housing, condo conversion ordinances that support stability and preserve affordable housing, etc.

MTC and ABAG staff will distribute a technical memo to guide this task by October 1, 2016, including data to identify jurisdictions' challenges (e.g. RHNA performance and current affordability) and a listing of the Bay Area's best housing policies that are intended to address a range of housing challenges. This section should identify planning costs needed to address policy changes and other barriers to creating or maintaining affordability.

(3) Establishing Local Funding Priorities

Develop funding guidelines for evaluating OBAG projects that support multi-modal transportation priorities based on connections to housing, services, jobs and commercial activity. Emphasis should be placed on the following factors when developing project evaluation criteria:

- **Projects located in high impact project areas**. Favorably consider projects in high impact areas, defined as:
 - a. PDAs taking on significant housing growth in the SCS (total number of units), including RHNA allocations, as well as housing production, especially those PDAs that are delivering large numbers of very low, low and moderate income housing units,
 - b. Dense job centers in proximity to transit and housing (both current levels and those included in the SCS) especially those which are supported by reduced parking requirements and TDM programs,
 - c. Improved transportation choices for all income levels (reduces VMT), proximity to quality transit access, with an emphasis on connectivity (including safety, lighting, etc.)
- Projects located in Communities of Concern (COC) favorably consider projects located in a COC as defined by MTC or as defined by CMAs or Community Based Transportation Plans.
- PDAs with affordable housing preservation, creation strategies and community stabilization policies favorably consider projects in jurisdictions with affordable housing preservation, creation strategies and community stabilization policies.
- Projects that protect public health during construction and operation Favorably consider projects that implement the Best Practices in the Air District's Planning Healthy Places, or projects located in jurisdictions that have demonstrated a commitment to adopt, as policies and/or enforceable ordinances, best practices to reduce emissions of and exposure to local air pollution.²
- PDAs that overlap or are co-located with: 1) populations exposed to outdoor toxic air contaminants as identified in the Air District's Community Air Risk Evaluation (CARE) Program and/or 2) freight transport infrastructure – Favorably consider projects in these areas where local jurisdictions employ best management practices to mitigate PM and toxic air contaminants exposure.

² Guidance and maps have been developed in partnership with BAAQMD, CMAs, ABAG, and city staff, please see: http://www.baaqmd.gov/plans-and-climate/planning-healthy-places.

Attachment A, MTC Resolution No. 4202 November 18, 2015 Revised 07/27/16-C

Process/Timeline

CMAs will develop a new PDA Investment & Growth Strategy every four years, consistent with the update of the Regional Transportation Plan/Sustainable Communities Strategy. The Investment & Growth Strategy must be adopted by the CMA Board (new for OBAG 2). CMAs will provide a status report update every two years.

PDA IGS Outline

1. Overview of PDA IGS and purpose of the update

- OBAG 2 context
- Affordable Housing and Anti-displacement concerns regionally and locally
 - Regional and local statistics on housing costs, incomes and jobs/housing balance

2. Jurisdictional Housing Element Updates

- Housing Policy changes in the Cities of American Canyon and Napa
- Approved Developments 2014
- Built Developments since 2014

3. Communities of Concern Update

- MTC's definition and listings
- CalEnviroscreen's definition and listings
- Displacement Risk UC Berkeley Study

4. Conclusions/Wrap-up

Action Requested: INFORMATION



NAPA VALLEY TRANSPORTATION AUTHORITY TAC Agenda Letter

TO: Technical Advisory Committee (CAC)

FROM Kate Miller, Executive Director

REPORT BY: Danielle Schmitz, Planning Manager

(707) 259-5968 | dschmitz@nvta.ca.gov

SUBJECT: March 15 NVTA Board Retreat and Regional Measure 3 Priorities

RECOMMENDATION

That the TAC receive information about the March 15th NVTA Board Retreat.

EXECUTIVE SUMMARY

NVTA has scheduled a Board Retreat on March 15th titled "Wearing Your NVTA Hat". The purpose of the retreat is to focus on key transportation issues and to work collectively to identify solutions. The retreat will focus on *Transit* as a *Viable Means for Reducing Congestion* and *State Route 29 – Which Project Best Serves the Entire Community.* The discussion will culminate in a proposed Regional Measure 3 program.

The retreat will be held on March 15th from 10 AM to 2 PM at Mont La Salle/Christian Bros. Resort, 4401 Redwood Road, Napa. Committee members and members of the public are invited to participate. Transportation will be provided from the Soscol Gateway Transit Center, departing at 9:15 AM.

FISCAL IMPACT

Is there a fiscal impact? No

BACKGROUND AND DISCUSSION

The Board retreat will emphasize how Napa County jurisdictions can work together on common solutions to improve transportation in Napa Valley. Key in that effort is

acknowledging that transit can be a viable solution to relieving congestion on the County's major corridors.

Last summer, NVTA launched an Express Bus Study and a Comprehensive Operational Analysis to evaluate options that will enhance Vine transit by investing in infrastructure and identifying efficiencies that support strategic expansion. At the Board retreat, staff will review preliminary findings with the Board for enhancing the express bus system.

The NVTA Board will also receive an overview of the SR 29 Corridor Plan. Since the time that the NVTA Board received the plan in fall of 2014, NVTA staff has convened a multijurisdiction staff working group to refine the plan. A number of alternative roadway designs have emerged from these discussions as well as advancements in technology that may improve SR 29 operations with a significantly smaller investment. NVTA staff will review these alternatives with the NVTA Board and receive their feedback.

Finally, the Board will also be asked to comment and approve a Regional Measure 3 (RM 3) program. The Metropolitan Transportation Commission (MTC) intends to seek legislation that will allow them to place a toll increase measure on the 2018 ballot that would increase tolls by \$1 to \$3 on the 7 Bay Area state-owned bridges. Since the bridge tolls are a fee there must be a nexus between bridge tolls and relieving congestion on bridge corridors. NVTA's *draft* RM 3 program was drafted to meet the nexus by improving connectivity to the Vallejo Ferry Terminal and BART by prioritizing projects identified by the Express Bus Study and the SR 29 Corridor Plan. The RM3 program would fund corridor enhancements that improve Express Bus running times through strategic capital investments that would place Vine transit stops directly on the SR 29 corridor instead of deviating off the corridor. These investments include access to transit projects (sidewalks, walkways, bikeways, on-corridor park-and-rides), passenger amenities (shelters, lighting, seating), and transit operational enhancements (intersection operational upgrades, queue jumps, bulb outs or curb extensions, signal upgrades/bus priority).

SUPPORTING DOCUMENTS

Attachment(s): Draft Regional Measure 3 Program

Item	Description	Estimated Cost (2016 \$s)	RM3 Request	Project Horizon	
				Start	End
R 29 (Broadway) /SR 221 (Soscol) Multi-Modal Improvements					
Park & Ride Improvements - Technology/Access Upgrades					
Redwood P&R	Bus charging station, electronic variable message signs (parking capacity, real time bus arrival, and traffic advisory)	250,000		2021	202
American Canyon P&R (@ Crawford)	Includes Bike/Ped access corridor from lot to SR 29/passenger shelters/bulb outs, bus charging stations, electronic variable message signs (parking capacity, real time bus arrival, and traffic advisory) - improvements on east and west sides of highway - see ped overpass below.	840,000		2021	202
American Canyon P&R - (2) Pedestrian Overpasses	Overpasses at AmCan existing P&R (American Canyon Road) and new P&R (Napa Junction)	7,000,000		2020	202
Imola	Widen southbound SR 29 on-ramp and connect P&R to corridor, passenger shelter, paving, striping	2,000,000		2022	202
Park & Rides New	•			•	
American Canyon-City Hall	Acquire property at and construct park and ride, including retail space and passenger ammenities. Bus charging station and electronic variable message signs (parking capacit, real time bus arrival, and traffic advisory)	1,750,000		2025	202
Curb Extensions (Bulb outs)/Rider Stations/Amenities					
American Canyon - City Hall/Walmart on corridor @Napa Junction		125,000		2025	202
Napa Valley College - SR 221/State Hospital		250,000			

Regional Measure 3

Item	Description	Estimated Cost (2016 \$s)	RM3 Request	Project I	Horizon
Bike/Ped Improvements/Landscaping					
American Canyon - Napa Junction to Mimi Drive (2.6 miles)	Bike/Pedestrian - Both sides of Broadway/SR 29	5,200,000		2021	2025
Napa Valley College - Imola to Kennedy Park /Streblow Dr. (0.7 miles)	Bike/Pedestrian - Both sides of Soscol/221	875,000		2025	2026
Intersection Improvements	Signal prioity	750,000		2021	2025
	Queue jumps/intersection configuration improvements (3)	3,000,000			
Electric vehicles - Express Bus Expansion		14,000,000			
36,040,000					

Other Priorities:

SR 37 Investments

Vallejo Ferry Operating Funds

Other - Competitive Program ideas

Transit Clean Vehicle program (off property infrastructure/fueling)

Transit Technology program (improve communications, predictability, etc. and encourage transit)