### Eastside Parkway Frequently Asked Questions (FAQ) 01-2-18

#### 1. What is Eastside Parkway and what is it intended to do?

Eastside Parkway is a conceptual Southwest-Northeast arterial roadway within the Fort Ord on-site transportation network. The Fort Ord Reuse Authority (FORA) FY 05-06 thru 17-18 Capital Improvement Program (CIP) documents describe the conceptual roadway as a 2-lane arterial roadway from Eucalyptus Road to Schoonover Drive. Eastside Parkway is expected to accommodate 18,586 average daily trips (ADT) at 2035 (see "2017 FORA Fee Reallocation Study" [http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2017.pdf] for additional information).

### 2. What will the alignment of Eastside Parkway look like when it's complete?

The alignment of Eastside Parkway has not yet been determined. As next steps in the California Environmental Quality Act (CEQA) process for the roadway, FORA will prepare a statement of the project's goals and objectives and a project description of the proposed project. The precise alignment of Eastside Parkway will not be determined until the CEQA process is complete.

### 3. When and how was the public informed of FORA's plan to build Eastside Parkway?

In 1996, FORA circulated its Draft Fort Ord Reuse Plan and accompanying Draft Environmental Impact Report (EIR), which included Eastside Parkway in the Fort Ord Transportation Network, for public review and comment. In 1997, the FORA Board adopted the Fort Ord Reuse Plan and its Final EIR (FEIR). The FEIR identified the following impact: Increase Travel Demand on Regional Transportation System (FEIR, pg. 4-108). It also identified the following mitigation for this impact: A Development and Resource Management Plan (DRMP) to establish programs and monitor development at Fort Ord to assure that it does not exceed resource constraints posed by transportation facilities and water supply shall be established by FORA (FEIR, pg. 4-112). Section 3.11.5.3 (a) of the 1997 Fort Ord Reuse Plan (a component of the DRMP) states: FORA shall fund its "Fair Share" of "on-site," "off-site," and "regional" roadway and transit capital improvements based on the nexus analysis of the TAMC regional transportation model (Fort Ord Reuse Plan Volume 1, pg. 195).

Eastside Road, renamed Eastside Parkway by County staff in 2010, is an "on-site" road within the Fort Ord Transportation Network identified in the 1997 Fort Ord Reuse Plan and its accompanying FEIR, 3 traffic studies in 1997, 2005, and 2017, and in FORA's annual CIP documents from 2001-02 to present. The FORA Board prioritized Eastside Parkway funding in the 2009/10 mid-year CIP and maintained this funding priority in subsequent, annual CIP document approvals. These documents are available on the FORA website: <a href="http://fora.org/EastsideParkway.html">http://fora.org/EastsideParkway.html</a>

#### 4. What Fort Ord developments does Eastside Parkway serve?

Eastside Road was designed as a part of a network that accommodated Fort Ord and regional traffic. Per the 2017 FORA Fee Reallocation study, the conceptual alignment from General Jim Moore Blvd to Inter-Garrison Rd would serve regional traffic and local former Fort Ord traffic areas such as East Garrison, East Campus Housing, California State University Monterey Bay, Defense Manpower and Data Center, California Central Coast Veteran's Cemetery and Presidio of

Monterey military housing, and future planned developments, such as Campus Town and Seaside East. Future traffic conditions in 2035 modeled in the "2017 FORA Fee Reallocation Study" show that Eastside Parkway would provide important roadway capacity, meaning 18,586 ADT would use Eastside Parkway. TAMC modeled the 2035 scenario finding that, with TAMC's Regional Transportation Plan and the FORA CIP, roadways in the Fort Ord Transportation Network would perform within acceptable levels of service (LOS) D or better.

### 5. If Fort Ord developments are not built, will Eastside Parkway still be necessary?

Fort Ord developments have been entitled, built, and are being planned consistent with the 1997 Fort Ord Reuse Plan. There is no expectation the recovery program will not be completed. The 1997 Fort Ord Reuse Plan DRMP (Section 3.11.5) allows development within certain financial and resource constraints, such as 6,600 acre-feet per year of Salinas Valley groundwater (Section 3.11.5.4(b) Fort Ord Reuse Plan Volume 1, pg. 197). The FORA Board has not amended the DRMP. Therefore, planning for less development than allowed in the DRMP has not been studied, including performing additional traffic studies under a reduced development scenario.

### 6. Will there be bike paths on Eastside Parkway?

Yes. The integration of bike path and trail connections with the former Fort Ord roadway network is an important part of the design of each roadway.

### 7. How will Eastside Parkway be funded?

Eastside Parkway is funded through the FORA CIP. The primary source of funds for the FORA CIP is the FORA Community Facilities District (CFD) Special Tax, which is a one-time special tax on former Fort Ord development. For additional details, you can access the current FORA CIP document on the FORA website: <u>http://www.fora.org/Reports/CIP-Current.pdf</u>

### 8. Why was Eastside Parkway designed to go through open space and disrupt habitat?

Eastside Parkway is a component of an on-base ("on-site") network of roads that addresses access issues under the 1997 Fort Ord Reuse Plan. The Fort Ord Reuse Plan identifies nearly 18,000 acres of habitat for permanent conservation and enjoyment by the Monterey Bay community and others, in accordance with the approved 1997 Fort Ord Habitat Management Plan (HMP). The HMP was developed and is being implemented base-wide to mitigate for the potential reuse development impacts to special-status species and sensitive habitats on the former Fort Ord. Access to these habitat management areas, including the Fort Ord National Monument, is a key element in the CIP priority for completing this roadway. As noted above, Eastside Parkway is a conceptual Southwest-Northeast arterial roadway within the Fort Ord on-site transportation network. The impact of the roadway on environmental conditions is yet to be determined and the precise alignment will not be finalized until CEQA is complete. Potential impacts to the habitat management areas have been, and continue to be, considered in planning for reuse of the former Fort Ord, including the location of future roadways.

### 9. Why is FORA still using the current conceptual alignment for Eastside Parkway?

FORA is not using the current conceptual alignment for Eastside Parkway.

### 10. What was the lawsuit about, and what was the error by the County and FORA? How was it corrected?

FORA, County of Monterey, and the County of Monterey Redevelopment Agency approved a 5party memorandum of agreement (MOA) in 2011, agreeing to grant road rights of way (ROW) along the conceptual Eastside Parkway alignment to the County of Monterey. Keep Fort Ord Wild (KFOW) filed a lawsuit arguing that FORA and the County of Monterey should have completed CEQA prior to approval of the 2011 MOA. The Court sided with KFOW, and FORA and County of Monterey subsequently settled with KFOW and rescinded their 2011 MOA approvals.

# 11. At the two December 6 FORA events on the Eastside Parkway, FORA talked about a "third route." Can you please tell me more about what is meant by a third route?

On December 6th, FORA consultant Andy Hunter with Whitson Engineers presented information about a "3rd Corridor" that would connect the Salinas Valley to the Monterey Peninsula, from Davis Road westerly to Reservation Road to Inter-Garrison Road to Eastside Parkway to the Monterey Peninsula. The other two existing corridors are described as:

1) Blanco Road westerly to Reservation Road to Imjin Parkway to Highway 1 South and

2) Highway 68 Monterey-Salinas Highway westerly to the Monterey Peninsula.

Three two-directional green arrows show these three corridors' starting points on slides 24-26 of 32 of the December 6, 2017 presentation

(<u>http://fora.org/Presentations/Eastside Parkway Workshop 12-06-17.pdf</u>). These slides show modeled changes in ADT from existing conditions to 2035. The source of this information is the TAMC "2017 FORA Fee Reallocation Study" (<u>http://fora.org/Reports/FORA Fee-Reallocation Study2017.pdf</u>).

### 12. Where do you get on the Parkway at either end?

Although the proposed alignment and associated project description have not been determined, it is generally described as Davis Road westerly to Reservation Road to Inter-Garrison Road to Eastside Parkway to General Jim Moore Blvd to the Monterey Peninsula. FORA's CIP transportation improvements are generally described in the CIP. <u>http://www.fora.org/Reports/CIP-Current.pdf</u>

# 13. What happens with the extra traffic, as it would bring accidents, go by the middle school on Coe, and via Hilby, with the increase in traffic that building this road would bring?

FORA has not yet completed a project description for Eastside Parkway. FORA is considering options. When FORA prepares the EIR, traffic impacts, including potential safety hazards, will be identified and analyzed under the EIR and provided to the public and decision-makers.

### 14. Where can I find a map of the proposed project?

See the response to FAQ #12. FORA will present maps at the EIR Scoping Meeting anticipated to be in April 2018.

### 15. What efforts will you take to ensure the FORA Board does not rubber stamp the same alignment?

CEQA requires FORA to complete a Notice of Preparation (NOP) stating that an EIR will be prepared. The NOP will include a project description and a statement of project goals and objectives. FORA is seeking community input on the project goals and objectives for this reason. In accordance with CEQA, FORA will proceed with an environmental review process that involves public participation, evaluation of a project's environmental impacts, and analysis and consideration of reasonable and feasible alternatives to the project to reduce environmental impacts, including a "no-project" alternative.

# 16. How is the project prioritized in the CIP without an alignment? How do you know how much it costs if you don't know the alignment?

The FORA Administrative Committee recommends CIP transportation improvements' funding priorities to the FORA Board. The FORA Board establishes CIP priorities. The FORA CIP describes the Eastside Parkway improvement as a 2-lane arterial roadway from Eucalyptus Road to Schoonover Drive. This description and cost estimate comes from TAMC's 2005 FORA Fee Reallocation Study (<u>http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2005.pdf</u>). The cost estimate was developed by professional staff and is generally based on a per mile cost assumption (following industry best practices) for a conceptual 2-lane arterial roadway. The estimated roadway length (identified conceptually in Appendix C of the 2005 study) was multiplied by a cost per mile factor.

### 17. Why this prioritization?

The FORA Board establishes CIP priorities as set forth in the Fort Ord Reuse Plan (Volume I, DRMP Section 3.11.5.6 on page 202.) They are tasked to complete the FORA CIP. The representatives of this region's leadership serve on the Board to fulfill the vision of reuse and recovery of former Fort Ord. See the response to FAQs #3 and #16 for additional information.

### 18. Without Goals and Objectives set for this project, how did it rise to the top of the CIP?

Although FORA has not set specific project Goals and Objectives, the Fort Ord Reuse Plan has a Goal in the circulation element which states: *"Create and maintain a balanced transportation system, including pedestrian ways, bikeways, transit, and streets, to provide for the safe and efficient movement of people and goods to and throughout the former Fort Ord." (pg. 281)* Additionally, the circulation element includes multiple objectives:

Objective A, "an efficient regional network of roadways that provides access to the former Fort Ord." Objective B, "Provide direct and efficient linkages from former Fort Ord lands to the regional transportation system."

Objective C, "Provide a safe and efficient street system at the former Fort Ord."

For additional information, see the responses to FAQs #16 and #17 above.

### 19. How can this parkway be deferred to the time when FORA has completed more like 50-75% of the residential buildout?

The FORA Board establishes priority for its CIP transportation improvements, including Eastside Parkway. See responses to FAQs #16 and #17.

# 20. What aren't circulation improvements being considered, such as 2nd Avenue completion, before trying to complete this rather large parkway?

See response to FAQ #16 regarding transportation improvement prioritization process. Other onsite roads yet to be completed include: Abrams Drive, 8<sup>th</sup> Street, Gigling Road, Salinas Avenue, and South Boundary Road. Offsite roads yet to be completed include: Del Monte extension (aka 2<sup>nd</sup> Avenue), Davis Road north of Blanco, Davis Road south of Blanco, Widen Reservation Road to 4 lanes to Watkins Gate, and Crescent Avenue extension to Abrams. Regional improvements include Highway 1 in Seaside and Sand City, Highway 1 Monterey Road Interchange, and Highway 156 freeway upgrade.

## 21. What forms of alternatives are being considered and evaluated, including other methods of transportation, things other than cars?

Completion of FORA's "Fair Share" of transit improvements, listed in FORA's CIP, is a mitigation described in the 1997 Fort Ord Reuse Plan FEIR. CIP Transit improvements include: 1) Transit Vehicle Purchase and Replacement, and 2) Intermodal Centers. See the FY17-18 CIP for more detailed descriptions (http://www.fora.org/Reports/CIP-Current.pdf). Additionally, FORA contributed matching funds to TAMC for a CalTrans planning grant, which resulted in a recommended Marina to Salinas multimodal corridor alignment. For Eastside Parkway, FORA will proceed with an environmental review process with public participation, environmental impact analysis and consideration of reasonable and feasible alternatives to the project to reduce environmental impacts, including a "no-project" alternative, and project evaluation.

### 22. Can there be bus transportation for staff like what Monterey Bay Aquarium and Google use? (I know this is not FORA but industry leadership question).

FORA supports alternative transportation modes, such as employer-sponsored shuttle routes. FORA urges you to take these ideas to the various entities that can initiate them. See the response to FAQ #21 for information about FORA's contributions to transit improvements in the region.

### 23. The schedule for completion goes until mid-2019. There may be delays. What happens if FORA sunsets on time? Who will build the road, where will the money come from?

FORA is required to complete a Transition Plan before January 2019. The FORA Transition Plan must address remaining CIP obligations, including Eastside Parkway. If FORA dissolves before Eastside Parkway is completed, another local or regional entity would likely be assigned this obligation.

### 24. How will the secondary roads from the Parkway be expanded, and who is going to pay for that?

As part of the Eastside Parkway EIR, FORA will assess a number of impacts including traffic impacts. Measures will be identified to address potentially significant impacts. Before completing an EIR, any assumptions about specific impacts and mitigations would be speculative.

### 25. What's going to happen with South Boundary Road, and Highway 218, if you put more people down General Jim Moore Blvd?

As part of the Eastside Parkway EIR, FORA will assess a number of impacts including traffic impacts. Measures will be created to address potentially significant impacts. Before completing an EIR, any assumptions about specific impacts and mitigations would be speculative. The public is referred to the 2017 TAMC Fee Reallocation Study for traffic data as referenced in question #13 through #16.

### 26. What are you going to do, dump all these people onto Canyon del Rey?

As part of the Eastside Parkway EIR, FOR A will assess a number of impacts including traffic impacts. Measures will be created to address potentially significant impacts. Before completing an EIR, any assumptions about specific impacts and mitigations would be speculative. The public is referred to the 2017 TAMC Fee Reallocation Study for traffic data as referenced in question #13 through #16.

### 27. How does FORA plan to mitigate the intrusion of Eastside Parkway to the natural animal migration? Wildlife corridor?

As part of the Eastside Parkway EIR, FORA will assess a number of impacts including potential impacts to native wildlife and wildlife movement. Measures will be identified to address potentially significant impacts. Before completing an EIR, any assumptions about specific impacts and mitigations would be speculative.

### 28. Could 68 be made four lanes to alleviate traffic?

To address traffic congestion on Highway 68, TAMC studied Highway 68 capacity improvement alternatives in their State Route 68 Scenic Highway Plan. This plan was completed in August 2017 and is available at the following website: <u>http://www.tamcmonterey.org/programs/highway-projects/sr-68-scenic-highway-plan/</u>

# 29. There are popular trailheads in the area that the Parkway will cross. What will help people cross West to East from trails, including people with strollers, on horseback, and in wheelchairs?

As part of the Eastside Parkway EIR, FORA will assess a number of impacts including recreation impacts. Measures will be identified to address potentially significant impacts. Before completing an EIR, any assumptions about impacts and mitigations would be speculative.

### 30. How would Eastside Parkway fit in with the Oak Woodlands Conservation Plan, and what have FORA and City of Seaside done around that work?

FORA is considering all reasonable and feasible alignments for Eastside Parkway. Currently, the County of Monterey and City of Seaside are considering various potential oak woodland conservation areas within their former Fort Ord lands to meet Fort Ord Reuse Plan policies and programs. For additional information, please visit the following website: <u>www.oakwoodlands.org</u>. Since FORA will consider a number of potential alignments and alternatives for Eastside Parkway,

there is the potential that one or more alignment options could traverse one of the draft oak woodland conservation areas. At this current draft planning stage, the City of Seaside and County of Monterey's oak woodland conservation planning efforts take into account that potential future road and trail rights of way may reduce the acreage of conserved oak woodland if they overlap. FORA, the City of Seaside, and County of Monterey will continue to coordinate these planning efforts. One effort does not preclude the other.

# 31. "Seaside East," on roughly 700 acres on the East side of General Jim Moore Blvd., is coming. How will that be developed and does FORA take that development into account in the Eastside Parkway? Or is it just traffic loads ADT today?

The City of Seaside is responsible for Seaside East development, and provides FORA with annual development forecasts for that area. Those forecasts also inform TAMC studies such as the 2017 FORA Fee Reallocation Study (<u>http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2017.pdf</u>). TAMC's traffic studies utilize the AMBAG regional traffic model to assess 2035 project development (i.e. population and jobs) and the number of trips using the transportation system in 2035. The traffic loads today, measured by ADT, are relevant since they serve as a baseline for future studies. See the response to question #13 for more information about Eastside Parkway traffic impacts and mitigations.

### 32. How does this solve current traffic issues or resolve current bottlenecks?

Having an additional major route between the Salinas Valley and Monterey Peninsula cities will redistribute vehicle trips among more routes and is likely to result in less congestion during peak hours. TAMC's 2017 FORA Fee Reallocation Study (<u>http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2017.pdf</u>) examined the levels of service (LOS) for FORA CIP transportation improvements at a base year of 2010 and a future condition of 2035. If the projected population growth in 2035 occurs without FORA's CIP transportation improvements, a number of roadways will have an unacceptable LOS. With FORA's CIP transportation improvements, it is anticipated that the roadways will have an acceptable LOS with future traffic conditions.

# 33. Do the development and traffic forecasts in the Reuse Plan justify the Parkway now or in the future? If not, what specific projects and traffic forecasts do justify it? And how did it rise to the top of the CIP list?

These questions are similar to question # 16 and question #32. Please see the responses to these questions.

34. How come the Fort Ord BRP adopted in 1997 is still living in '97 concepts? Things have moved on, AMBAG has moved on, has FORA? Growth and economic development changes. How does the BRP reflect new thinking compared to something that was put in writing and tied to property rights and deed restrictions in 1997?

The 1997 Fort Ord Reuse Plan provides for flexibility in meeting mitigations. For example, DRMP section 3.11.5.3(b) states: "FORA will retain the flexibility to build roadway improvements to the "on-site" and "off-site" network... [and] will participate in reimbursement programs to recover expenses beyond Fort Ord's fair share when alternative programs for financing roadway and transit improvements are established." (Fort Ord Reuse Plan Volume I, pg. 195) DRMP Section

3.11.5.3(d) outlines how FORA will work with TAMC to monitor current and projected traffic LOS to "prevent development from exceeding FORA's LOS standards." (Fort Ord Reuse Plan Volume I, pg. 195). See the responses to FAQs #3, #5, and #17 for more information on the DRMP as it relates to roadway improvements.

# 35. Which policies should the alignment defer to, such as "we need to have Oak Woodlands and that we need to have Habitat Management," that have other objectives?

The 1997 Fort Ord Reuse Plan and its FEIR do not prioritize one mitigation or one policy or program above another. However, as CIP transportation improvements and other projects proceed, multiple policies and programs are taken into account. For example, Reuse Plan policies and programs require establishment of an oak woodland conservation area. Biological Resources Policy B-2 (County of Monterey) states: "as site specific planning proceeds, for..." [certain former Fort Ord polygons,] "the County shall coordinate with the Cities of Seaside and Marina, California State University, FORA, and other interested entities in the designation of an oak woodland conservation area..." The County of Monterey and City of Seaside are currently engaged in this planning process. At this current draft planning stage, their oak woodland conservation planning assumes road and trail rights of way will reduce total oak woodland to be conserved.

Examples of other policies and programs include: Biological Resources Program C-2.3, Streets and Roads Program B-1.2, Pedestrian and Bicycles Policies A-1 and B-1, Recreation Policy A-1, Recreation Policy F-1, Noise Policy A-1, Noise Policy B-9, and Hazardous and Toxic Materials Safety Program B-1.4. This is not a definitive list of policies and programs that have other objectives and will be taken into account as part of the Eastside Parkway CEQA process.

# 36. What specifically are the traffic problems we are trying to solve? Which of those are existing, which are anticipated in the future? For the ones that are in the future, when are they going to be experienced?

According to some members of the public who have spoken at FORA meetings, there are existing traffic problems on local roadways, including Highway 1, Imjin Parkway, and Highway 68. This traffic congestion exists now and is expected to increase as population continues to grow in the Salinas Valley and the former Fort Ord (to meet reuse plan targets of replacing the Army's population before base closure). While it cannot be predicted exactly when or with what specific scenario a roadway LOS will reach an unacceptable level, it can be predicted through modeling and other types of analyses that if the entirety of FORA's CIP transportation improvements are not completed between now and 2035, these thresholds will be surpassed for many roadways. For more information, please see TAMC's 2017 FORA Fee Reallocation Study: (http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2017.pdf).

### 37. What are the CEQA mitigations that are required in the plan?

Completion of FORA's "Fair Share" of transportation improvements, listed in FORA's CIP (<u>http://fora.org/Reports/CIP/CIPReports/CIP2017-18.pdf</u>) pg. 18, is a mitigation described in the 1997 Fort Ord Reuse Plan FEIR (4.7 Traffic and Circulation).

The FEIR identified the following impact: Increase Travel Demand on Regional Transportation System (pg. 4-108). It also identified the following mitigation for this impact: "A Development and Resource Management Plan (DRMP) to establish programs and monitor development at Fort Ord

to assure that it does not exceed resource constraints posed by transportation facilities and water supply shall be established by FORA." This is identified in the FEIR as a mitigation on page 4-112.

The DRMP states: FORA shall fund its "Fair Share" of "on-site," "off-site," and "regional" roadway and transit capital improvements based on the nexus analysis of the TAMC regional transportation model (Fort Ord Reuse Plan Volume 1, pg. 195).

Other mitigations include Land Use Compatibility, Socioeconomic impacts to population, housing, employment, personal income, social services, military retiree benefits, and schools, Geology and Soils impacts including soil, erosion, soil limitations, and agriculture/horticulture, Public Services, Utilities and Water Supply impacts such as wastewater, solid waste, telephone service, gas and electric service, cable television, storm drainage, water distribution, and water supply, Hydrology and Water Quality impacts such as surface water hydrology, ground water hydrology, surface water quality, groundwater quality, Public Health and Safety impacts such as law enforcement, fire protection, emergency medical services, seismic safety, and hazardous materials, Traffic and Circulation, covered above in part, and including transit service, and pedestrian and bicycles networks, Climate and Air Quality impacts, including the topography and meteorology, existing ambient air quality, and health effects of pollutants, Noise, impacts to Biological Resources, including Biological Communities, special status species, and preserves and significant natural areas, impacts to visual Resources, impacts to Cultural Resources, impacts resulting from development of the University of California Monterey Bay Education, Science, and Technology Center (UC MBEST), and Cumulative Impacts. FORA's CIP shows the remaining impacts that FORA is funding Water Augmentation, Habitat Management, and Transportation/Transit, as well as obligations that are underway.

### 38. What are the relevant documents that show that by building the Eastside Parkway, CEQA mitigations are addressed?

Please see these studies:

TAMC's 1997 Fort Ord Transportation Study (http://fora.org/Reports/1997\_Fort\_Ord\_Transportation\_Study.pdf)

TAMC's 2005 FORA Fee Reallocation Study (<u>http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2005.pdf</u>)

TAMC's 2017 FORA Fee Reallocation Study (<u>http://fora.org/Reports/FORA\_Fee-Reallocation\_Study2017.pdf</u>).

### 39. What are the CEQA mitigations that when in the BRP was adopted that we're supposed to be mitigating?

Please see the responses to questions #37 and #38 above.

# 40. How can I evaluate any alignment that meets those mitigations if I don't know what they are? Tell me chapter and verse, where are they?

Please see the responses to questions #37 and #38 above.

### 41. What is the Monterey Peninsula carrying capacity and visitor capacity?

We suggest contacting the Monterey County Convention and Visitors Bureau. The website is https://www.seemonterey.com.

### 42. Is it enough to say, let's just build more housing? (workforce housing)

Historically and currently, morning and evening traffic congestion occurs on roadways connecting the Salinas Valley to cities on Monterey Peninsula. One of the fundamental causes of this is Salinas Valley residents travelling to and from workplaces on the Monterey Peninsula. TAMC monitors regional roadway traffic. (<u>http://www.tamcmonterey.org/programs/traffic-counts</u>). See the Highway 68 Scenic Plan for peak hour congestion information (<u>http://www.tamcmonterey.org/programs/highway-projects/sr-68-scenic-highway-plan/</u>). Building workforce housing near workplaces on the Peninsula could reduce trips and the stress on our transportation system. FORA requires jurisdictions to submit affordable and workforce housing plans for projects on Fort Ord.

# 43. On the detailed timeline, it is not clear when and by whom the preferred project will be developed? It is not clear if it will include public input.

As noted in FAQ responses above, including #30, 31, & 32, FORA will first engage a robust public outreach program, establish goals and objectives, analyze reasonable alternatives, and assess impacts. Once the preferred project is selected, a description will be included with the Notice of Preparation, which is scheduled for Spring 2018. FORA has been seeking input on Goals and Objectives to help define the Project Description. There will be opportunities for public comment at each step.

# 44. Does this road open up our community, in the future, for more major developments, like what we just overcame, the horse track?

FORA is contributing to the region's long-term best interest by ensuring that the transportation network will be functional in the future. The Fort Ord Reuse Plan has goals for economic recovery for the area that include development in a subset of the parcels that were or are to be conveyed to landholding jurisdictions. The decision to develop those parcels and how to develop them lies with the jurisdictions. The jurisdictions' developments have Base Reuse Plan level oversight through FORA, in the form of consistency determinations. For more information on the Consistency Determination process, please see the FORA Master Resolution Chapter 8 (http://fora.org/Reports/MasterResolution.pdf).

### 45. How many cars ride 68, Imjin, single person? How about carpooling and carpool lanes?

TAMC gathers annual jurisdictions' trip counts on a number of roadway facilities. Those trip counts do not track amount of people transported in a single trip (See FAQ #42). The AMBAG regional transportation model includes statistical assumptions about trips accommodated by ridesharing. TAMC's trip count information is available at the following website: http://www.tamcmonterey.org/programs/traffic-counts

AMBAG maintained a ridesharing program. It has been transferred to TAMC.

### 46. For the 2035 anticipated roads, what roads become four lane and what stay two lane? And what's the maximum ADT for a four-lane road?

This is a question of efficiency of intersections, traffic speed, and many other factors. Four-lane roadways are expected to include Reservation Road, Gigling Road, Davis Road, and a portion of Inter-Garrison Road east of CSUMB. Del Monte Boulevard Extension in Marina and Eastside Parkway in Monterey County may connect to four-lane facilities, which may require four-lanes for a portion of those facilities.