AGENDA
1:30 pm, Tuesday, August 13, 2013
Main Regional Transportation Commission Office
1523 Pacific Avenue, Santa Cruz (2nd Floor)

1:30 pm 1. Call to Order
1:32 pm 2. Introductions
1:35 pm 3. Oral Communications –

The Committee will receive oral communications during this time on items not on today’s agenda. Presentations must be within the jurisdiction of the Committee, and may be limited in time at the discretion of the Chair. Committee members will not take action or respond immediately to any Oral Communications presented, but may choose to follow up at a later time, either individually, or on a subsequent Committee agenda.

1:40 pm 4. Additions or deletions to the consent and regular agendas
1:45 pm CONSENT AGENDA

All items appearing on the consent agenda are considered to be minor or non-controversial and will be acted upon in one motion if no member of the E&D TAC or public wishes an item be removed and discussed on the regular agenda. Members of the E&D TAC may raise questions, seek clarification or add directions to Consent Agenda items without removing the item from the Consent Agenda as long as no other E&D TAC member objects to the change.

5. Approve minutes from June 11, 2013 meetings (page 3)
7. Receive RTC Highlights through Jun 2013 (page 11)
8. 7/2/13 Letters to John Daugherty & Veronica Elsea expressing appreciation for their service as E&D TAC Chair and Vice Chair (page 13)
9. Information Items (links provided, hard copy circulated at meeting)
   b. Coordinated Public Transit- Human Services Plan - Comments Due before 8/21/13 to AMBAG http://www.ambag.org/content/coordinated-public-transit-human-services-transportation-plan
10. Receive Agency Updates (other than items on the regular agenda)
   a. Volunteer Center (page 15)
      - FY 2012-13: 4th Quarter and Year End TDA Report
   b. Community Bridges serving as the Consolidated Transportation Services Agency (page 19)
      - FY 2012-13: Revised 1st Quarter TDA Report
      - FY 2012-13: 2nd Quarter TDA Report
      - FY 2012-13: 3rd Quarter TDA Report
   c. Santa Cruz Metropolitan Transit District (Metro) (page 27)
      - ParaCruz Report
      - Mobility Management Report
      - Short Range Transit Plan materials (to be in Oct 8 E&D TAC agenda)
      - Past Metro Reports (please see archives on the web):
   d. Santa Cruz County Regional Transportation Commission
   e. Private Operators

REGULAR AGENDA

1:50 pm 11. Review Final Draft of Constrained Project List for RTP – RTC staff (page 41)

2:30 pm 12. Review Complete Streets Guidebook – RTC staff (page 43)

3:10 pm 13. Pedestrian Safety Work Group Update – Work Group Chair

3:20 pm 14. Transit Service to La Posada – Metro and RTC staff (page 150)

3:30 pm 15. Adjourn

Next meeting location and time: 1:30 pm, October 8, 2013 @ RTC Office, Santa Cruz

Future Topics: Construction Sites, METRO’s Short Range Transit Plan, Pedestrian FAQ

HOW TO REACH US

Santa Cruz County Regional Transportation Commission
1523 Pacific Avenue, Santa Cruz, CA 95060
Phone: (831) 460-3200 / fax (831) 460-3215
Email: info@sccrtc.org / website: www.sccrtc.org

ACCOMMODATIONS FOR PEOPLE WITH DISABILITIES

The Santa Cruz County Regional Transportation Commission does not discriminate on the basis of disability and no person shall, by reason of a disability, be denied the benefits of its services, programs, or activities. This meeting location is an accessible facility. If you wish to attend this meeting and require special assistance in order to participate, please contact RTC staff at 460-3200 (CRS 800/735-2929) at least three working days in advance of this meeting to make arrangements. People with disabilities may request a copy of the agenda in an alternative format. As a courtesy to those person affected, please attend the meeting smoke and scent-free.

SERVICIOS DE TRADUCCIÓN/TRANSLATION SERVICES

Si gusta estar presente o participar en esta junta de la Comisión Regional de Transporte del condado de Santa Cruz y necesita información o servicios de traducción al español por favor llame por lo menos con tres días laborables de anticipo al (831) 460-3200 para hacer los arreglos necesarios. (Spanish language translation is available on an as needed basis. Please make advance arrangements (at least three days in advance by calling (831) 460-3200.

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Santa Cruz County
Regional Transportation Commission

Elderly & Disabled Transportation Advisory Committee

Minutes – Draft

Tuesday, June 11, 2013, 1:30 p.m.

Watsonville Civic Plaza Building,
275 Main St., Ste 450 4th Fl, Watsonville

1. Call to Order at 1:33 pm

2. Introductions

**Members Present:**
- Hal Anjo, Potential Bus Rider
- Debbi Brooks, Volunteer Center
- Lisa Berkowitz, CTSA (Community Bridges)
- John Daugherty, Metro Transit
- Veronica Elsea, 3rd District
- Sally French, Soc. Serv. Provider-Disabled (HOPE)
- Mike Molesky, Social Service Provider Disabled
- Patti Lou Shevlin, 1st District

**Alternates Present:**
- April Warnock, Metro ParaCruz

**Excused Absences:**
- Kirk Ance, CTSA Lift Line
- Sharon Barbour, 5th District

**RTC Staff Present:**
- Grace Blakeslee
- Ginger Dykaar
- Cathy Judd
- Karena Pushnik

**Others Present:**
- Bob Campbell, Seniors Council
- Erich Friedrich, Metro
- Paul Hierling, AMBAG

3. Oral Communications

John Daugherty announced that the Santa Cruz County Commission on Disabilities presented “Kudos” awards on 5/21 to Michael Bush, Bob Lagaugh, Bob Cotter and Metro maintenance staff.

Mr. Daugherty also mentioned that Metro’s new *Headways* cover announces “Ride the Bus to Big Basin”.

Karena Pushnik welcomed E&D TAC members and others in attendance to the RTC satellite office in Watsonville; a shared office space with the Monterey Bay Unified Air Pollution Control District (MBUAPCD). She mentioned that the space is available on a limited basis, and can be reserved through RTC staff.

5-1
Ms. Pushnik said that the Monterey Bay Scenic Sanctuary Trail DEIR was released for a 45-day review period and that public workshops are scheduled for June 25th and 27th at the Louden Nelson Center and the City of Watsonville respectively from 6:00 – 9:00 pm.

4. Additions or deletions to consent and regular agendas - None

CONSENT AGENDA

Action: The motion (Anjo/Shevlin) - to approve the consent agenda as amended - carries with Lisa Berkowitz abstaining on approval of the April minutes.

5. Approved minutes from April 4 and May 14, 2013 meetings

Veronica Elsea mentioned that the April minutes (Item 12) include an action item to send her a letter of thanks for service as Vice-chair; however, she does not have a recollection of this and has not received a thank you letter.

John Daugherty said that he did not see a copy of the letter of thanks (Item 11) to Commissioner Coonerty for his support letter to Metro for return of bus service to Frederick Street in the packet.

6. Received Transportation Development Act (TDA) Revenues Report as of May 2013

7. Received RTC Highlight through May 2013

8. Received Information Items

9. Received Agency Updates
   c. Volunteer Center
      - 3rd Quarter TDA Report

   e. Santa Cruz Metropolitan Transit District
      - Mobility Management

REGULAR AGENDA

10. Review Monterey Bay Area Coordinated Public Transit-Human Services Transportation Plan

Paul Hierling, AMBAG, provided an overview of the purpose of the Coordinated Public Transit-Human Services Plan, its approximately 5 year timeline, and the update process. Mr. Hierling asked for input from E&D TAC members about unmet needs and projects to fill those needs.

Members suggested the following unmet needs:
  • Lack of Metro fixed route and Paratransit on some holidays and the need to expand Lift Line service area from senior residential centers in less urban areas to serve seniors meal sites

5 - 2
• Minimal transit service on weekends problematic for transit dependent individuals including seniors, people with disabilities and low income individuals
• A larger pool of volunteer drivers, especially bilingual, is needed. Targeted outreach to recruit new drivers would benefit the Volunteer Center
• Because the provision of specialized transportation is more costly for remote areas, prioritize and encourage services, residences and other amenities for seniors and persons with disabilities in more densely populated areas that serve the largest number of people
• The cost of bus passes can restrict access to transit for low income and foster youth
• Better access between bus stops and destinations will encourage more walking and use of transit
• Access to transit and trip planning during non-business hours is limited for some people with impairments. Fully accessible and real time services are needed which could include: Automatic Vehicle Location System, Next Bus, real time tracker including hazards on path of travel
• Direct transit service between Santa Cruz County and the San Jose Airport is lacking and private services are costly
• The costs to property owners to repair sidewalks adjacent to their property can be prohibitive. Financial assistance for sidewalk repair would improve the pedestrian network

Comments of the draft Coordinated Public Transit-Human Services are due in 30 days and the public comment period will take place from July to August.

11. Provide input on Complete Street

Grace Blakeslee provided an overview of the Complete Streets analysis which supports the transportation initiative portion of the sustainable communities strategy. The materials were provided at the previous meeting and Ms. Blakeslee said that today is the last chance for member input of the draft.

Veronica Elsea mentioned that the Pedestrian Safety Work Group provided input for this project at its last meeting emphasizing improvements needed along the Bay/Porter corridor.

Ms. Blakeslee said that the next step for the project is to develop guidelines.

Goals for the guidelines include:
• Improve safety
• Complete Streets Legislation to include all users
• Process to include all stakeholder in the design of facilities
• Tools to help local jurisdictions talk about the benefits and challenges of Complete Streets
• Link land use with transportation

Hal Anjo asked how guidelines will integrate with local jurisdiction general plans. Ms. Blakeslee said there are samples to help local jurisdictions move from policy to planning to design to implementation.

Ms. Blakeslee said she will come back to the E&D TAC in August with a draft of the Complete Streets Plan.
Paul Hierling said the Complete Streets guidelines is a menu of actions and policies local jurisdictions can use when they update their General Plans, which initiates the requirement to include text about Complete Streets.

12. Sustainable Community Scenario Planning

Ginger Dykaar, RTC Planner, provided a detailed power point presentation on the scenario planning process for 2014 Transportation Plan (RTP) and the 2014 Metropolitan Transportation Plan (MTP).

Components of the RTP/MTP:
- Goals & Policies
- Funding Estimates
- Project Lists
- Draft Plan
- Final Plan

Ms. Dykaar said the total transportation needs are $5.6 billion, but only $2.8 billion are projected in revenues including a ½ cent sales tax measure in 2016 if approved by voters. Ms. Dykaar said that 5 initial scenarios will be consolidated into 2 hybr’id scenarios that will produce the preferred scenario to determine projects on the constrained project list.

Ms. Dykaar said that AMBAG and RTC staff will present results of the Initial Scenarios to the Commission at its meeting on June 26th. She said that dates for upcoming workshops along with a survey from AMBAG will be provided to members via email.

13. Review Pedestrian Safety Work Group Pedestrian/Motorist Brochure

Veronica Elsea, Chair of the Pedestrian Safety Work Group reviewed the draft text of the Motorist Brochure. Ms. Elsea said the group has considered top priority items that will cover differences in behavior between motorist and pedestrians. She said the Pedestrian Safety Work Group seeks input from E&D TAC members to create a brochure to provide to motorists and pedestrians. Following text finalization the brochure will be formatted, printed and distributed.

Ms. Elsea provided a draft of the In Bus signs regarding the Hazard Report for members to view saying the signs will be printed in English and Spanish with Metro and RTC logos.

Ms. Elsea said the next regular meeting of the Pedestrian Safety Work Group will be June 21st at 10 am.

Action: The motion (Daugherty/Anjo) - - for E&D TAC members to approve the text of the Motorist Brochure and the In Bus sign - - carries unanimously.

14. La Posada Bus Reinstatement Update

Erich Friedrich said Metro received a petition from La Posada Retirement Community residents to reinstate transit service along Frederick Street at Gault Street in Santa Cruz. Mr. Friedrich said Metro studied a range of options to address the needs expressed by La Posada residents.
Metro staff identified 5 options for reinstatement of service:
- Maintain status quo
- Assist the City of Santa Cruz to make capital improvements along Frederick Street sidewalks and the Soquel/Frederick intersection
- Limited restoration of Route 6
- Full restoration of Route 65
- Disrupt an existing route

Mr. Friedrich said that Metro staff recommends that the Board of Directors direct staff to pursue the Capital Improvement option.

Capital improvement paths of travel could include:
- Sidewalk Improvement
- Crossing improvements
- Prolonged pedestrian sign time at the Soquel/Frederick Street signalized intersection
- Relocation of the Soquel/Frederick Street bus stops closer to the intersection

These capital improvements would improve the accessibility of the current Soquel/Frederick Street bus stops with no disruption to existing routing and frequency.

This information will be presented to the Metro Board on June 14th.

15. Adjourn 3:45 pm

Respectfully submitted,

Cathy Judd, RTC Staff
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**Note:**

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Note:
I:\FISCAL\TDA\MonthlyReceipts\[FY13 - 14.xlsx]FY2012
Santa Cruz County Regional Transportation Commission (RTC)
June 6, 2013 Meeting Highlights

Draft Environmental Impact Report Released for the Monterey Bay Sanctuary Scenic Trail (MBSST) Network: The RTC authorized release of the Draft Environmental Impact Report (DEIR) for the Monterey Bay Sanctuary Scenic Trail (MBSST) Network. The DEIR is programmatic and contains a detailed description of the identified environmental impacts, proposed mitigation measures, and residual impacts associated with implementation of the range of proposed trail project components. The RTC will hold two public meetings to provide information about the DEIR and receive public comments: Tuesday, June 25th, 6 p.m., at Louden Nelson Community Center in Santa Cruz; and Thursday, June 27th, at 6 p.m., at the Civic Plaza Community Room in Watsonville. The DEIR will be available for public review on the RTC website, at the RTC offices and at most local libraries for a 45-day period ending on July 22nd, 2013.

Transportation Development Act (TDA) funding for local transportation programs: TDA funding was approved by the RTC for local transportation programs, including Santa Cruz Metro, the Volunteer Center, Community Bridges, the Community Traffic Safety Coalition, the Ride ‘n Stride Bicycle and Pedestrian School Education Program, and Ecology Action’s Bike to Work Program. Each year, the RTC allocates TDA funds from the region’s share of the ¼ cent sales tax according to established eligibility criteria pertaining to special transportation assistance claims. The RTC also approved State Transit Assistance (STA) funding for Santa Cruz METRO.

Santa Cruz Branch Rail Line Bridge Rehabilitation: Based on available funding, the RTC rejected the bids received for the Santa Cruz Branch Rail Line bridge rehabilitation project and directed staff to remove the time constraints for the La Selva Beach trestle rehabilitation and re-issue the bid package.

Safe on 17 Annual Report and Contracts for the Freeway Service Patrol Program: The RTC received the 2012 Safe on 17 Annual Report, which reviews the work done collaboratively by the CHP, Caltrans, RTC and other stakeholders. The Safe on 17 program includes extra enforcement, collision and citation rate monitoring, Safe on 17 Task Force Meetings, public information and outreach, and highway safety improvements. These strategies have reduced the number of fatal and injury collisions on Highway 17 by an average of 39% over the last 14 years. The RTC also authorized entering into an agreement with Ladd’s Towing for Freeway Service Patrol (FSP) towing service on Highway 1 and Highway 17. The FSP provides tow service to stranded motorists primarily during weekday commute periods and weekend high-traffic periods and is offered free to motorists.
John Daugherty  
Santa Cruz Metropolitan Transit District  
920 Pacific Avenue  
Santa Cruz, CA  95060

July 2, 2013

RE: Appreciation for Serving as E&D TAC Chair from 2006 to 2013

Dear Mr. Daugherty:

At the April 9, 2013 meeting of the Elderly & Disabled Transportation Advisory Committee (E&D TAC), the committee requested that a letter of thanks be sent acknowledging your 7 years serving as the chair.

During your tenure, your commitment to fairness, full participation, and improvement of specialized transportation for seniors, people with disabilities and low income individuals was evident. Especially appreciated was your encouragement to participate and connection with each committee member, appreciation expressed to guests and other enriching partners, comprehension of Roberts Rules of Order, comprehensive understanding of transportation issues, and resolve for equitable involvement.

Thank you on behalf of the Regional Transportation Commission and its Elderly & Disabled Transportation Advisory Committee.

Sincerely,

Karena Pushnik  
Staff to E&D TAC

George Dondoro  
Executive Director
Veronica Elsea  
1306 Laurel St  
Santa Cruz, CA 95060  

July 2, 2013

RE: Appreciation for Serving as E&D TAC Vice Chair

Dear Ms. Elsea:

At the April 9, 2013 meeting of the Elderly & Disabled Transportation Advisory Committee (E&D TAC), the committee requested that a letter of thanks be sent acknowledging your serve as the vice chair since 2010.

Especially appreciated was your through review of committee packets, abidance of Robert Rules of Order, and resolve for equitable committee member involvement.

Thank you on behalf of the Regional Transportation Commission and its Elderly & Disabled Transportation Advisory Committee.

Sincerely,

Karena Pushnik  
Staff to E&D TAC

George Dondero  
Executive Director

\%\Rtserv2\internal\E&DTAC\MEMBERS\Recognition\Elsea-ViceThx-Jul2013.docx
# Volunteer Center of Santa Cruz County
## Transportation Program - TDA funding

### Transportation Report Volunteer Center of Santa Cruz

**4th quarter 2012-2013**

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### Avg ride length (YTD)

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### Total Miles driven (YTD)

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### Total Reimbursement (YTD)

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<td>34</td>
<td>18%</td>
</tr>
<tr>
<td>Capitola City</td>
<td>13</td>
<td>7%</td>
</tr>
<tr>
<td>Watsonville City</td>
<td>22</td>
<td>12%</td>
</tr>
<tr>
<td>Midcounty Unincorporated</td>
<td>31</td>
<td>17%</td>
</tr>
<tr>
<td>South County</td>
<td>28</td>
<td>15%</td>
</tr>
<tr>
<td>North County</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Total Clients (unduplicated)</td>
<td>187</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Origin of Ride by Jurisdiction</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Cruz City</td>
<td>246</td>
<td>37%</td>
</tr>
<tr>
<td>Scotts Valley City</td>
<td>101</td>
<td>15%</td>
</tr>
<tr>
<td>San Lorenzo Valley</td>
<td>78</td>
<td>12%</td>
</tr>
<tr>
<td>Capitola City</td>
<td>42</td>
<td>6%</td>
</tr>
<tr>
<td>Watsonville City</td>
<td>55</td>
<td>8%</td>
</tr>
<tr>
<td>Midcounty Unincorporated</td>
<td>102</td>
<td>15%</td>
</tr>
<tr>
<td>South County</td>
<td>39</td>
<td>6%</td>
</tr>
<tr>
<td>Out of County</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>663</td>
<td>100%</td>
</tr>
</tbody>
</table>

109-2
Volunteer Center of Santa Cruz County
Transportation Program - TDA funding

<table>
<thead>
<tr>
<th></th>
<th>Santa Cruz</th>
<th>San Lorenzo Vale</th>
<th>Watsonville</th>
<th>Total YTD</th>
<th>Goals for 2012-13</th>
<th>2011-2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volunteers</td>
<td>36</td>
<td>15</td>
<td>20</td>
<td>71</td>
<td>185</td>
<td>65</td>
</tr>
<tr>
<td>Unduplicated Clients</td>
<td>83</td>
<td>62</td>
<td>42</td>
<td>187</td>
<td>185</td>
<td>208</td>
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<tr>
<td>Total Rides</td>
<td>3004</td>
<td>1283</td>
<td>484</td>
<td>4771</td>
<td>4600</td>
<td>4693</td>
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<tr>
<td>Ride Requests unable to fill</td>
<td>0</td>
<td>106</td>
<td></td>
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<td></td>
<td>89</td>
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<tr>
<td>Unfilled requests referred other agencies</td>
<td>34</td>
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<td>Requests cancelled by client</td>
<td></td>
<td>167</td>
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**Trip destinations**

<table>
<thead>
<tr>
<th></th>
<th>2012-13</th>
<th>2011-2012</th>
</tr>
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<tbody>
<tr>
<td>Physician</td>
<td>1451</td>
<td>1597</td>
</tr>
<tr>
<td>Shopping &amp; bank</td>
<td>656</td>
<td>734</td>
</tr>
<tr>
<td>Stroke Center</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Hospitals and therapy</td>
<td>26</td>
<td>15</td>
</tr>
<tr>
<td>Convelescent homes</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Doran Low Vision Center</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Clinishare Dialysis</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>103</td>
<td>190</td>
</tr>
<tr>
<td>Total</td>
<td>2236</td>
<td>2536</td>
</tr>
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</table>

Avg ride length (YTD) 16.8

Total Miles driven (YTD) 76,087

Total Reimbursement (YTD) $1,860

10a-3
<table>
<thead>
<tr>
<th>Client Jurisdictions</th>
<th>FY10-11</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Cruz City</td>
<td>51</td>
<td>22%</td>
</tr>
<tr>
<td>Scotts Valley City</td>
<td>20</td>
<td>19%</td>
</tr>
<tr>
<td>San Lorenzo Valley</td>
<td>41</td>
<td>19%</td>
</tr>
<tr>
<td>Capitola City</td>
<td>23</td>
<td>9%</td>
</tr>
<tr>
<td>Watsonville City</td>
<td>8</td>
<td>11%</td>
</tr>
<tr>
<td>Midcounty Unincorporated</td>
<td>46</td>
<td>12%</td>
</tr>
<tr>
<td>South County</td>
<td>27</td>
<td>8%</td>
</tr>
<tr>
<td>Out of County</td>
<td>8</td>
<td>0%</td>
</tr>
<tr>
<td>Total Clients (unduplicated)</td>
<td>224</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Origin of Ride by Jurisdiction</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Cruz City</td>
<td>223</td>
<td>38%</td>
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<td>Scotts Valley City</td>
<td>87</td>
<td>15%</td>
</tr>
<tr>
<td>San Lorenzio Valley</td>
<td>89</td>
<td>15%</td>
</tr>
<tr>
<td>Capitola City</td>
<td>43</td>
<td>7%</td>
</tr>
<tr>
<td>Watsonville City</td>
<td>41</td>
<td>7%</td>
</tr>
<tr>
<td>Midcounty Unincorporated</td>
<td>72</td>
<td>12%</td>
</tr>
<tr>
<td>South County</td>
<td>38</td>
<td>6%</td>
</tr>
<tr>
<td>Out of County</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>593</td>
<td>100%</td>
</tr>
</tbody>
</table>
July 12, 2013

Mr. Marc Pimentel
Director of Finance
City of Santa Cruz Finance Department
809 Center St., Rm. 8
Santa Cruz, CA 95060

RE: REVISED First Quarter Report for 12/13
(contract between “City of Santa Cruz and Community Bridges/Consolidated Transportation Services Agency”)

Dear Mr. Pimentel:

Enclosed please find the Revised TDA Quarterly Report for the period beginning July 1, 2012 and ending September 30, 2012. The following changes were made upon the discovery of formula errors in the cells that effected the calculations:

Line #9  TDA Medical was $32.93 – corrected to $29.79
         Elderday was $16.15 – corrected to $13.92
Line #10 TDA Medical was $61.31 – corrected to $52.64
         Elderday was $59.38 – corrected to $50.85

If you would like additional information or have any questions, please contact me at 831/688-8840, ext. 206, or email susanm@cbridges.org.

Sincerely,

Susan Marinshaw
Chief Administrative Officer

encl.
ec:  Karena Pushnik, Senior Transportation Planner, SCCRTC
      Kirk Ace, Division Director, CTSA: Lift Line
      C. Benson, Chief Financial Officer, Community Bridges

Please consider naming Community Bridges in your estate plan.
<table>
<thead>
<tr>
<th>Performance Measures to be</th>
<th>TDA Medical</th>
<th>Meals on Wheels</th>
<th>Taxi Scrip</th>
<th>Elderly</th>
<th>Out of County Medical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unduplicated Passengers per Month</td>
<td>77 02 00 137</td>
<td>46 46 49 61</td>
<td>77 70 78 84</td>
<td>114 117 117 127</td>
<td>13 16 10 31</td>
<td>430</td>
</tr>
<tr>
<td>Total Passenger Trips (Units of Service) per Month</td>
<td>531 561 504 1,596</td>
<td>924 1,110 927 2,961</td>
<td>179 210 157 546</td>
<td>3,062 3,376 2,831 9,269</td>
<td>62 64 28 154</td>
<td>14,526</td>
</tr>
<tr>
<td>Number of Incidents per Month</td>
<td>1 0 1 2</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>1 0 2 3</td>
<td>0 0 0 0</td>
<td>5</td>
</tr>
<tr>
<td>Number of Accidents per Month</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0</td>
</tr>
<tr>
<td>Number of Mechanical Failures (including lift failure) per Month</td>
<td>0 1 1 2</td>
<td>0 0 0 0</td>
<td>N/A N/A N/A 0</td>
<td>0 0 2 2</td>
<td>0 0 0 0</td>
<td>4</td>
</tr>
<tr>
<td>Number of No-Shows per Month</td>
<td>13 15 14 42</td>
<td>N/A N/A N/A 0</td>
<td>N/A N/A N/A 0</td>
<td>114 112 96 322</td>
<td>N/A N/A N/A 0</td>
<td>364</td>
</tr>
<tr>
<td>Number of Turndowns or Referrals per Month</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 2 1 3</td>
<td>3</td>
</tr>
<tr>
<td>Total Donations per Month</td>
<td>$123 $0 $158 $281</td>
<td>N/A N/A N/A $0</td>
<td>N/A N/A N/A $0</td>
<td>$0 $0 $0 $0</td>
<td>$176 $315 $200 $693</td>
<td>$974</td>
</tr>
<tr>
<td>Operating Cost per Passenger Trip</td>
<td>$29.79</td>
<td>$7.39</td>
<td>$7.39</td>
<td>$13.03</td>
<td>$13.92</td>
<td>$20.84</td>
</tr>
<tr>
<td>Operating Cost per Vehicle Service Hour</td>
<td>$52.64</td>
<td>$43.28</td>
<td>$43.28</td>
<td>$50.85</td>
<td>$50.85</td>
<td>$50.85</td>
</tr>
<tr>
<td>Passengers per Vehicle Service Hour</td>
<td>1.59</td>
<td>5.89</td>
<td>5.89</td>
<td>3.70</td>
<td>0.86</td>
<td>$16.80</td>
</tr>
<tr>
<td>Passengers per Vehicle Service Mile</td>
<td>0.05</td>
<td>0.30</td>
<td>0.30</td>
<td>0.24</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Van Mileage per Program</td>
<td>26,911</td>
<td>9,608</td>
<td>9,608</td>
<td>36,667</td>
<td>1,862</td>
<td>1,793</td>
</tr>
</tbody>
</table>

Footnote: Line 9 includes both taxi and Lift Line costs and units of service combined. Lines 10 through 13 reflect Lift Line data only and exclude taxi costs and units of service.
April 23, 2013

Mr. Marc Pimentel  
Director of Finance  
City of Santa Cruz Finance Department  
809 Center St., Rm. 8  
Santa Cruz, CA 95060

RE: Second Quarter Report for 12/13  
(contract between “City of Santa Cruz and Community Bridges/Consolidated Transportation Services Agency”)

Dear Mr. Pimentel:

Enclosed please find the TDA Quarterly Report for the period beginning October 1, 2012 and ending December 31, 2012.

If you would like additional information or have any questions, please contact me at 831/688-8840, ext. 206, or email susanm@cbridges.org.

Sincerely,

Susan Marinshaw  
Chief Administrative Officer

encl.  
ecc: Karena Pushnik, Senior Transportation Planner, SCCRTC  
Kirk Ance, Division Director, CTSA: Lift Line  
C. Benson, Chief Financial Officer, Community Bridges
<table>
<thead>
<tr>
<th>Performance Measures to be</th>
<th>TDA Medical</th>
<th>Meals on Wheels</th>
<th>Taxi Scrip</th>
<th>Elderly</th>
<th>ISSP</th>
<th>Out of County Medical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct</td>
<td>Nov</td>
<td>Dec</td>
<td>Qtr</td>
<td>Oct</td>
<td>Nov</td>
<td>Dec</td>
<td>Qtr</td>
</tr>
<tr>
<td>1. Unduplicated Passengers per Month</td>
<td>86</td>
<td>79</td>
<td>81</td>
<td>143</td>
<td>53</td>
<td>55</td>
<td>53</td>
</tr>
<tr>
<td>2. Total Passenger Trips (Units of Service) per Month</td>
<td>513</td>
<td>479</td>
<td>480</td>
<td>1,472</td>
<td>1,223</td>
<td>970</td>
<td>927</td>
</tr>
<tr>
<td>3. Number of Incidents per Month</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4. Number of Accidents per Month</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5. Number of Mechanical Failures (including lift failure) per Month</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>6. Number of No-Shows per Month</td>
<td>23</td>
<td>11</td>
<td>7</td>
<td>41</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>7. Number of Turndowns or Referrals per Month</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>8. Total Donations per Month</td>
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<td>$3,316</td>
<td>$565</td>
<td>$3,930</td>
<td>N/A</td>
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<td>9. Operating Cost per Passenger Trip</td>
<td>$33.27</td>
<td>$7.87</td>
<td>$14.28</td>
<td>$12.33</td>
<td>$1.58</td>
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<tr>
<td>10. Operating Cost per Vehicle Service Hour</td>
<td>$53.53</td>
<td>$48.44</td>
<td>$51.23</td>
<td>$63.24</td>
<td>$12.58</td>
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<td></td>
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<tr>
<td>11. Passengers per Vehicle Service Hour</td>
<td>1.45</td>
<td>6.42</td>
<td>4.17</td>
<td>39.94</td>
<td>0.50</td>
<td>0.51</td>
<td>0.50</td>
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<tr>
<td>12. Passengers per Vehicle Service Mile</td>
<td>0.06</td>
<td>0.51</td>
<td>3.39</td>
<td>1.84</td>
<td>0.03</td>
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<td></td>
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<tr>
<td>13. Van Mileage per Program</td>
<td>19,098</td>
<td>6,098</td>
<td>21,425</td>
<td>3,858</td>
<td>1,779</td>
<td>1,198</td>
<td>730</td>
</tr>
</tbody>
</table>

Footnote: Line 9 includes both taxi and Lift Line costs and units of service combined. Lines 10 through 13 reflect Lift Line data only and exclude taxi costs and units of service.
July 22, 2013

Mr. Marc Pimentel
Director of Finance
City of Santa Cruz Finance Department
809 Center St., Rm. 101
Santa Cruz, CA 95060

RE: Third Quarter Report for 12/13
(contract between “City of Santa Cruz and Community Bridges/Consolidated Transportation Services Agency”)

Dear Mr. Pimentel:

Enclosed please find the TDA Quarterly Report for the period beginning January 1, 2013 and ending March 31, 2013.

If you would like additional information or have any questions, please contact me at 831/688-8840, ext. 206, or email susanm@cbridges.org.

Sincerely,

Susan Marinshaw
Chief Administrative Officer

encl.

ccc: Karena Pushnik, Senior Transportation Planner, SCCRTC
Kirk Ance, Division Director, CTSA: Lift Line
C. Benson, Chief Financial Officer, Community Bridges
<table>
<thead>
<tr>
<th>#</th>
<th>Performance Measures to be</th>
<th>TDA Medical</th>
<th>Meals on Wheels</th>
<th>Taxi Scrip</th>
<th>Elderday</th>
<th>ISSP</th>
<th>Out of County Medical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unduplicated Passengers per Month</td>
<td>108</td>
<td>86</td>
<td>87</td>
<td>218</td>
<td>56</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>2</td>
<td>Total Passenger Trips (Units of Service) per Month</td>
<td>525</td>
<td>390</td>
<td>490</td>
<td>1,405</td>
<td>1,006</td>
<td>989</td>
<td>1,060</td>
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<tr>
<td>3</td>
<td>Number of Incidents per Month</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Number of Accidents per Month</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Number of Mechanical Failures (Including lift failures) per Month</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Number of No-Shows per Month</td>
<td>23</td>
<td>11</td>
<td>7</td>
<td>41</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Number of Turndowns or Referrals per Month</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>8</td>
<td>Total Donations per Month</td>
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<td>$228</td>
<td>$201</td>
<td>$654</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>Operating Cost per Passenger Trip</td>
<td>$36.07</td>
<td>$7.85</td>
<td>$14.57</td>
<td>$10.74</td>
<td>$1.28</td>
<td>$91.89</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Operating Cost per Vehicle Service Hour</td>
<td>$44.32</td>
<td>$40.54</td>
<td>$46.20</td>
<td>$54.35</td>
<td>$42.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Passengers per Vehicle Service Hour</td>
<td>1.21</td>
<td>5.17</td>
<td>4.29</td>
<td>4.39</td>
<td>0.46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Passengers per Vehicle Service Mile</td>
<td>0.06</td>
<td>0.38</td>
<td>0.28</td>
<td>1.36</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Van Mileage per Program</td>
<td>20,283</td>
<td>8,003</td>
<td>28,678</td>
<td>11,020</td>
<td>12,886</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Footnote:** Line 9 includes both taxi and Lift Line costs and units of service combined. Lines 10 through 13 reflect Lift Line data only and exclude taxi costs and units of service.

**Note:** Out-of-County rides switched from all-volunteer drivers/dispatchers to LL funded services on 1/1/13.
Attached please find your copy of the 12/13 Third Quarter TDA report for Community Bridges Lift Line Transportation.

In response to your 7/12/13 request for a narrative, I have been provided with the following:

Please note that as of January 1, 2013, our Out of County and Same Day rides will be completely subsidized by a CA Dept of Transportation Section 5317 Grant.  We had projected to provide 500 Out of County rides using TDA funds, and as of December 31, 2012, we had actually provided 250 rides, or half of that amount.  However, at this time, our regular TDA medical rides are projected to increase 7% over 12/13 projections, and the unused Out of County funds can be applied to cover this increase.

I hope that is helpful.
Best,
~S

Susan Marinshaw
Chief Administrative Officer
Community Bridges
236 Santa Cruz Ave.
Aptos, CA 95003
831/688-8840, Ext. 206
DATE: June 28, 2013

TO: Board of Directors

FROM: April Warnock, ParaTransit Superintendent

SUBJECT: METRO PARACRUIZ OPERATIONS STATUS REPORT–MARCH AND APRIL 2013

I. RECOMMENDED ACTION

This report is for information only - no action requested

II. SUMMARY OF ISSUES

- METRO ParaCruz is the federally mandated ADA complementary paratransit program of the Transit District, providing shared ride, door-to-door demand-response transportation to customers certified as having disabilities that prevent them from independently using the fixed route bus.

- METRO assumed direct operation of paratransit services November 1, 2004. This service had been delivered under contract since 1992.

- Discussion of ParaCruz Operations Status Report.

- Attachment A: On-time Performance Chart displays the percentage of pick-ups within the “ready window” and a breakdown in 5-minute increments for pick-ups beyond the “ready window”. The monthly Customer Service Reports summary is included.

- Attachment B & B2: Report of ParaCruz’ operating statistics. Performance Averages and Performance Goals are reflected in the Comparative Operating Statistics Table in order to establish and compare actual performance measures, as performance is a critical indicator as to ParaCruz’ efficiency.

- Attachments C and D: ParaCruz Performance Charts displaying trends in rider-ship and mileage spanning a period of three years.

- Attachment E: Current calendar year’s statistical information on the number of ParaCruz in-person eligibility assessments, including a comparison to past years, since implementation in August of 2002.
III. DISCUSSION

From March 2012 to March 2013, ParaCruz rides increased by 146 rides. From April 2012 to April 2013, ParaCruz rides increased by 362 rides.

From February 2013 to March 2013, ParaCruz rides increased by 996 rides. From March 2013 to April 2013, ParaCruz rides decreased by 334 rides.

IV. FINANCIAL CONSIDERATIONS

NONE

V. ATTACHMENTS

Attachment A: ParaCruz On-time Performance Chart
Attachment B & B2: Comparative Operating Statistics Table
Attachment C: Number of Rides Comparison Chart and Shared vs. Total Rides Chart
Attachment D: Mileage Comparison Chart and Year to Date Mileage Chart
Attachment E: Eligibility Chart
ATTACHMENT A

Board of Directors
Board Meeting June 28, 2013

<table>
<thead>
<tr>
<th>ParaCruz On-time Performance Report</th>
<th>Mar 2012</th>
<th>Mar 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total pick ups</td>
<td>8008</td>
<td>8154</td>
</tr>
<tr>
<td><strong>Percent in “ready window”</strong></td>
<td>95.17%</td>
<td>95.54%</td>
</tr>
<tr>
<td>1 to 5 minutes late</td>
<td>2.05%</td>
<td>1.83%</td>
</tr>
<tr>
<td>6 to 10 minutes late</td>
<td>1.35%</td>
<td>1.08%</td>
</tr>
<tr>
<td>11 to 15 minutes late</td>
<td>.75%</td>
<td>.70%</td>
</tr>
<tr>
<td>16 to 20 minutes late</td>
<td>.36%</td>
<td>.45%</td>
</tr>
<tr>
<td>21 to 25 minutes late</td>
<td>.17%</td>
<td>.11%</td>
</tr>
<tr>
<td>26 to 30 minutes late</td>
<td>.09%</td>
<td>.18%</td>
</tr>
<tr>
<td>31 to 35 minutes late</td>
<td>.04%</td>
<td>.05%</td>
</tr>
<tr>
<td>36 to 40 minutes late</td>
<td>.01%</td>
<td>.04%</td>
</tr>
<tr>
<td>41 or more minutes late</td>
<td>.01%</td>
<td>.02%</td>
</tr>
<tr>
<td>(excessively late/missed trips)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total beyond “ready window”</td>
<td>4.83%</td>
<td>4.46%</td>
</tr>
</tbody>
</table>

During the month of March 2013, ParaCruz received thirteen (13) Customer Service Reports. Six (6) of the reports were valid. Four (4) of the reports were not valid; two (2) of the reports were not verifiable, and one (1) report was a compliment.

<table>
<thead>
<tr>
<th>ParaCruz On-time Performance Report</th>
<th>Apr 2012</th>
<th>Apr 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total pick ups</td>
<td>7458</td>
<td>7820</td>
</tr>
<tr>
<td><strong>Percent in “ready window”</strong></td>
<td>95.55%</td>
<td>95.90%</td>
</tr>
<tr>
<td>1 to 5 minutes late</td>
<td>1.74%</td>
<td>1.69%</td>
</tr>
<tr>
<td>6 to 10 minutes late</td>
<td>1.15%</td>
<td>1.13%</td>
</tr>
<tr>
<td>11 to 15 minutes late</td>
<td>.79%</td>
<td>.51%</td>
</tr>
<tr>
<td>16 to 20 minutes late</td>
<td>.38%</td>
<td>.38%</td>
</tr>
<tr>
<td>21 to 25 minutes late</td>
<td>.12%</td>
<td>.19%</td>
</tr>
<tr>
<td>26 to 30 minutes late</td>
<td>.12%</td>
<td>.12%</td>
</tr>
<tr>
<td>31 to 35 minutes late</td>
<td>.05%</td>
<td>.06%</td>
</tr>
<tr>
<td>36 to 40 minutes late</td>
<td>.07%</td>
<td>.03%</td>
</tr>
<tr>
<td>41 or more minutes late</td>
<td>.03%</td>
<td>.00%</td>
</tr>
<tr>
<td>(excessively late/missed trips)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total beyond “ready window”</td>
<td>4.45%</td>
<td>4.10%</td>
</tr>
</tbody>
</table>

During the month of April 2013, ParaCruz received four (4) Customer Service Reports. All four (4) of the reports were valid.
ATTACHMENT B

Board of Directors
Board Meeting June 28, 2013

Comparative Operating Statistics This Fiscal Year, Last Fiscal Year through March 2013.

<table>
<thead>
<tr>
<th></th>
<th>Mar 12</th>
<th>Mar 13</th>
<th>Fiscal 11-12</th>
<th>Fiscal 12-13</th>
<th>Performance Averages</th>
<th>Performance Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requested</td>
<td>8641</td>
<td>8688</td>
<td>74,352</td>
<td>72,376</td>
<td>8105</td>
<td></td>
</tr>
<tr>
<td>Performed</td>
<td>8008</td>
<td>8154</td>
<td>69,526</td>
<td>66,868</td>
<td>7472</td>
<td></td>
</tr>
<tr>
<td>Cancels</td>
<td>18.18%</td>
<td>17.81%</td>
<td>17.92%</td>
<td>19.08%</td>
<td>18.94%</td>
<td></td>
</tr>
<tr>
<td>No Shows</td>
<td>2.75%</td>
<td>2.90%</td>
<td>3.13%</td>
<td>3.28%</td>
<td>3.27% Less than 3%</td>
<td></td>
</tr>
<tr>
<td>Total miles</td>
<td>54,166</td>
<td>58,295</td>
<td>470,529</td>
<td>466,786</td>
<td>52,049</td>
<td></td>
</tr>
<tr>
<td>Av trip miles</td>
<td>4.69</td>
<td>4.96</td>
<td>4.85</td>
<td>4.78</td>
<td>4.77</td>
<td></td>
</tr>
<tr>
<td>Within ready window</td>
<td>95.16%</td>
<td>95.54%</td>
<td>95.24%</td>
<td>95.92%</td>
<td>95.61% 92.00% or better</td>
<td></td>
</tr>
<tr>
<td>Excessively late/missed trips</td>
<td>1</td>
<td>2</td>
<td>15</td>
<td>13</td>
<td>1.83 Zero (0)</td>
<td></td>
</tr>
<tr>
<td>Call center volume</td>
<td>5541</td>
<td>5937</td>
<td>53,584</td>
<td>51,225</td>
<td>4879</td>
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<tr>
<td>Hold times less than 2 minutes</td>
<td>96.5%</td>
<td>95.9%</td>
<td>N/A</td>
<td>95.4%</td>
<td>95.6% Greater than 90%</td>
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</tr>
<tr>
<td>Distinct riders</td>
<td>789</td>
<td>794</td>
<td>1655</td>
<td>1646</td>
<td>773</td>
<td></td>
</tr>
<tr>
<td>Most frequent rider</td>
<td>54 rides</td>
<td>55 rides</td>
<td>396 rides</td>
<td>323 rides</td>
<td>50 rides</td>
<td></td>
</tr>
<tr>
<td>Shared rides</td>
<td>68.4%</td>
<td>66.6%</td>
<td>65.0%</td>
<td>64.7%</td>
<td>65.14% Greater than 60%</td>
<td></td>
</tr>
<tr>
<td>Passengers per rev hour</td>
<td>1.99</td>
<td>1.97</td>
<td>2.04</td>
<td>1.94</td>
<td>1.95 Greater than 1.6 passengers/hour</td>
<td></td>
</tr>
<tr>
<td>Rides by supplemental providers</td>
<td>12.19%</td>
<td>10.25%</td>
<td>12.89%</td>
<td>7.31%</td>
<td>8.39% No more than 25%</td>
<td></td>
</tr>
<tr>
<td>Vendor cost per ride</td>
<td>$21.38</td>
<td>$23.33</td>
<td>$21.16</td>
<td>$21.68</td>
<td>$22.01</td>
<td></td>
</tr>
<tr>
<td>ParaCruz driver cost per ride (estimated)</td>
<td>$27.59</td>
<td>$28.70</td>
<td>$25.83</td>
<td>$29.90</td>
<td>$27.51</td>
<td></td>
</tr>
<tr>
<td>Rides &lt; 10 miles</td>
<td>67.56%</td>
<td>65.99%</td>
<td>69.08%</td>
<td>67.42%</td>
<td>67.96%</td>
<td></td>
</tr>
<tr>
<td>Rides &gt; 10</td>
<td>32.44%</td>
<td>34.01%</td>
<td>30.92%</td>
<td>32.58%</td>
<td>32.04%</td>
<td></td>
</tr>
</tbody>
</table>

7-8.b1
### Comparative Operating Statistics This Fiscal Year, Last Fiscal Year through April 2013.

<table>
<thead>
<tr>
<th></th>
<th>Apr 12</th>
<th>Apr 13</th>
<th>Fiscal 11-12</th>
<th>Fiscal 12-13</th>
<th>Performance Averages</th>
<th>Performance Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requested</td>
<td>8286</td>
<td>8551</td>
<td>82,638</td>
<td>80,927</td>
<td>8128</td>
<td></td>
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<tr>
<td>Performed</td>
<td>7458</td>
<td>7820</td>
<td>76,984</td>
<td>74,688</td>
<td>7502</td>
<td></td>
</tr>
<tr>
<td>Cancels</td>
<td>20.08%</td>
<td>19.94%</td>
<td>18.14%</td>
<td>19.17%</td>
<td>18.93%</td>
<td></td>
</tr>
<tr>
<td>No Shows</td>
<td>3.03%</td>
<td>2.79%</td>
<td>3.12%</td>
<td>3.23%</td>
<td>3.25%</td>
<td>Less than 3%</td>
</tr>
<tr>
<td>Total miles</td>
<td>52,288</td>
<td>55,814</td>
<td>522,817</td>
<td>522,551</td>
<td>52,343</td>
<td></td>
</tr>
<tr>
<td>Av trip miles</td>
<td>4.81</td>
<td>4.84</td>
<td>4.85</td>
<td>4.79</td>
<td>4.77</td>
<td></td>
</tr>
<tr>
<td>Within ready window</td>
<td>95.27%</td>
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<td>95.92%</td>
<td>95.67%</td>
<td>92.00% or better</td>
</tr>
<tr>
<td>Excessively late/missed trips</td>
<td>2</td>
<td>0</td>
<td>17</td>
<td>13</td>
<td>1.67</td>
<td>Zero (0)</td>
</tr>
<tr>
<td>Call center volume</td>
<td>5628</td>
<td>5683</td>
<td>59,212</td>
<td>56,907</td>
<td>4883</td>
<td></td>
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<tr>
<td>Hold times less than 2 minutes</td>
<td>96.5%</td>
<td>97.0%</td>
<td>N/A</td>
<td>95.5%</td>
<td>96.4</td>
<td>Greater than 90%</td>
</tr>
<tr>
<td>Distinct riders</td>
<td>770</td>
<td>811</td>
<td>1730</td>
<td>1712</td>
<td>777</td>
<td></td>
</tr>
<tr>
<td>Most frequent rider</td>
<td>59 rides</td>
<td>47 rides</td>
<td>438 rides</td>
<td>323 rides</td>
<td>49 rides</td>
<td></td>
</tr>
<tr>
<td>Shared rides</td>
<td>66.7%</td>
<td>66.9%</td>
<td>65.2%</td>
<td>65.0%</td>
<td>65.16%</td>
<td>Greater than 60%</td>
</tr>
<tr>
<td>Passengers per rev hour</td>
<td>1.93</td>
<td>1.94</td>
<td>2.0</td>
<td>1.94</td>
<td>1.95</td>
<td>Greater than 1.6 passengers/hour</td>
</tr>
<tr>
<td>Rides by supplemental providers</td>
<td>10.31%</td>
<td>10.59%</td>
<td>12.64%</td>
<td>7.65%</td>
<td>8.42%</td>
<td>No more than 25%</td>
</tr>
<tr>
<td>Vendor cost per ride</td>
<td>$22.71</td>
<td>$21.28</td>
<td>$22.07</td>
<td>$21.87</td>
<td>$21.89</td>
<td></td>
</tr>
<tr>
<td>ParaCruz driver cost per ride (estimated)</td>
<td>$25.32</td>
<td>$29.65</td>
<td>$25.86</td>
<td>$30.29</td>
<td>$27.87</td>
<td></td>
</tr>
<tr>
<td>Rides &lt; 10 miles</td>
<td>67.54%</td>
<td>67.47%</td>
<td>69.02%</td>
<td>67.56%</td>
<td>67.95%</td>
<td></td>
</tr>
<tr>
<td>Rides &gt; 10</td>
<td>32.46%</td>
<td>32.53%</td>
<td>30.98%</td>
<td>32.44%</td>
<td>32.05%</td>
<td></td>
</tr>
</tbody>
</table>
## ATTACHMENT E

### MONTHLY ASSESSMENTS

<table>
<thead>
<tr>
<th></th>
<th>UNRESTRICTED</th>
<th>RESTRICTED</th>
<th>RESTRICTED TRIP BY TRIP</th>
<th>TEMPORARY</th>
<th>DENIED</th>
<th>TOTAL</th>
</tr>
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<td>MAY 2012</td>
<td>50</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td>JUNE 2012</td>
<td>47</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>49</td>
</tr>
<tr>
<td>JULY 2012</td>
<td>57</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>66</td>
</tr>
<tr>
<td>AUGUST 2012</td>
<td>42</td>
<td>0</td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>SEPTEMBER 2012</td>
<td>38</td>
<td>0</td>
<td>3</td>
<td>11</td>
<td>0</td>
<td>52</td>
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<td>OCTOBER 2012</td>
<td>57</td>
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<td>9</td>
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</tr>
<tr>
<td>NOVEMBER 2012</td>
<td>43</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>48</td>
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<tr>
<td>DECEMBER 2012</td>
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<td>0</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>47</td>
</tr>
<tr>
<td>JANUARY 2013</td>
<td>58</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>0</td>
<td>66</td>
</tr>
<tr>
<td>FEBRUARY 2013</td>
<td>41</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>MARCH 2013</td>
<td>58</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>66</td>
</tr>
<tr>
<td>APRIL 2013</td>
<td>42</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>47</td>
</tr>
</tbody>
</table>

Number of Eligible Riders for the month of March 2013 = 2985
Number of Eligible Riders for the month of April 2013 = 3080
DATE: June 28, 2013

TO: Board of Directors

FROM: John Daugherty, METRO Accessible Services Coordinator

SUBJECT: ACCESSIBLE SERVICES REPORT FOR APRIL 2013

I. RECOMMENDED ACTION

This report is informational only. No action required.

II. SUMMARY OF ISSUES

- After a demonstration project, the Accessible Services Coordinator (ASC) position became a full time position to organize and provide METRO services to the senior/older adult and disability communities.

- Services include the METRO Mobility Training program and ongoing public outreach promoting METRO's accessibility. The ASC also participates in METRO's staff training and policy review regarding accessibility.

- Two persons have served in the ASC position from 1988 to today. In 2002 the ASC position was moved into the newly created Paratransit Department. On May 27, 2011 the Board approved the staff recommendation to receive monthly reports on the activity of the ASC.

III. DISCUSSION

The creation of the Accessible Services Coordinator (ASC) position was the result of a successful demonstration project funded through the Santa Cruz County Regional Transportation Commission. Two persons have served in the ASC position from 1988 to today. Both hiring panels for the ASC included public agency representatives serving older adults and persons with disabilities.

The first ASC, Dr. Pat Cavataio, served from April 1988 through December 1998. The second ASC, John Daugherty, began serving in December 1998.

Under direction, the Accessible Services Coordinator: 1) Organizes, supervises, coordinates and provides METRO services to the older adult and disability communities; 2) Organizes, directs and coordinates the activities and operation of METRO's Mobility Training function; 3) Promotes and provides Mobility Training and outreach services; 4) Acts as information source to staff, Management, funding sources, clients, community agencies and organizations, and the general public regarding Mobility Training and accessibility; 5) Works with Department Managers to ensure compliance with METRO's accessibility program and policies.
During 2002 the ASC position was moved from Customer Service to the newly created Paratransit Department. Mr. Daugherty was the first employee. His placement was followed by hiring of the first Paratransit Superintendent, Steve Paulson and the current Eligibility Coordinator, Eileen Wagley.

On May 27, 2011 the Board approved the following recommendation: “Staff recommends that this position be reinstated in FY 12 budget with the requirement that this position be evaluated during FY12 to make sure the service items that are being requested by the Community are being carried out by this position. Additionally, staff recommends that this position be required to provide a monthly activity report to the Board of Directors during FY12.”

IV. FINANCIAL CONSIDERATIONS

None

V. ATTACHMENTS

Attachment A.1: Accessible Services Coordinator (ASC) Activity Tracking Report for April 2013

Prepared by: John Daugherty, METRO Accessible Services Coordinator
Date Prepared: June 20, 2013
Attachment A

Accessible Services Coordinator (ASC) Activity Tracking Report for April 2013

What is Mobility Training?

Mobility Training is customized support to allow access to METRO services. It can include:

- **An Assessment:** The ASC meets the trainee to assess the trainee's capabilities to use METRO services. They discuss the trainee's experience using public transit and set goals for training sessions.

- **Trip Planning:** Practice to use bus route schedules, maps, online resources and other tools to plan ahead for trips on METRO fixed route and METRO ParaCruz services. All Mobility Training includes some trip planning.

- **Boarding/Disembarking Training:** Practice to board, be secured, and then disembark (get off) METRO buses. This training has been requested by persons using walkers, wheelchairs, scooters and service animals. The training session includes work with an operator and out of service bus and lasts three to five hours.

- **Route Training:** Practice using METRO buses to travel to destinations chosen by trainees. The training session includes practice on handling fares, bus riding rules and emergency situations. One training session can take two to eight hours. One or two sessions to learn one destination is typical. The number of training sessions varies with each trainee.

During April 2013 there was progress with 25 trainees:

- One person successfully completed his Boarding/Disembarking Training: Trainee and scooter was a new referral from his wife. File update and follow up contact pending.
- Three other persons were also new referrals: One person was referred by the Eligibility Coordinator. ASC met her and assisted her Trip Planning and Route Training. A second person was referred by the Vista Center Mobility Trainer. She and ASC completed her first Route Training. The third person referred herself, and after being assessed, set her Route Training during May.
- Ongoing training for four persons progressed: One person completed his first Route Training with his Personal Care Attendant (PCA) and the ASC. ASC spoke with another trainee. He asked that his Route Training resume. The ASC left messages to check the status of two other trainees.
- The ASC closed two trainee files: The ASC met one trainee on Lane 4 at the Santa Cruz Metro Center. He explained that he has been riding buses since his successful Route
Attachment A

Training. Another person told the ASC that she has been riding the bus successfully with her walker since meeting with the ASC for Trip Planning and Route Training assistance.

- Training with 15 persons is almost complete: April activity included checking on whether further training is needed and preparation to close their files or complete their referral sheets.

Training Overview for April 2013:

- Amount of time dedicated to training sessions and follow up activity: At least 69.50 hours
- Tracking of scheduled appointments vs. cancelled:
  Nine appointments scheduled, no appointments cancelled

Highlights of Other Activity – Outreach/orientation performed in the community:

- April 9 Special Elderly & Disabled Transportation Advisory Committee meeting
- April 11 Commission on Disabilities meeting
- April 16 Seniors Commission meeting
- April 18 Orientation at SLV High School Day Class, Felton
- April 22 Special Meeting with La Posada residents, Santa Cruz
- April 25 Presentation to Foster Grandparents, Capitola

Meetings are usually scheduled for two hours. Total ASC time spent includes preparation for the meeting, the meeting itself and follow up activity. ASC activity for each meeting can take four to nine hours.

The total audience for April outreach/orientation was at least 133 persons. Information was provided during meetings and follow up phone calls and emails.

Requests from the community and METRO staff:

- There were at least 37 individual contacts in person and/or over the phone. Most contacts regarded setting up and following through on training, following up on meetings and presentations and answering requests for Trip Planning assistance.
- Senior Transportation Planner Erich Friedrich and the ASC represented METRO at the April 22 special meeting and outreach with La Posada residents.
WHAT IS AN SRTP?

A Short Range Transit Plan, or SRTP, is a tool used by transit agencies to guide service and capital improvements. SRTPs cover five years, and include a financial plan. METRO's most recent SRTP was adopted in 2008. Much has changed since then: METRO service was cut in 2010, then again in 2011 before being partially restored in 2012. Santa Cruz County, meanwhile, has continued to grow.

This SRTP update process is just getting underway.

WHAT ARE WE TRYING TO ACCOMPLISH?

The SRTP update process will allow METRO to set priorities for spending and ensure that it has a sustainable financial strategy for the near term. The SRTP process will also provide METRO with an opportunity to "take a fresh look" at operations, including its marketing and outreach efforts. Input from meetings conducted from this process will be incorporated into all of METRO's upcoming planning efforts.

PASSENGER SURVEY

As a first step in the SRTP update process, an on-board rider survey was conducted in June, primarily on routes experiencing on-time performance problems. Survey respondents answered a range of questions about their personal preferences, priorities and opinions of METRO service. In one question, participants were asked to rate METRO service in various areas on a scale of one to five.
PASSenger Survey (Continued)

Responses to two additional questions—regarding access to stops and travel times—are shown below.

Stop Spacing Preference
- Provide many/frequent stops even if it means service is slower: 51%
- Reduce the number of stops in order to make service faster: 49%

Directness of Service Preference
- Walk longer distances to bus service that is faster and more direct: 48%
- Walk shorter distances to bus service that is slower and less direct: 54%

Santa Cruz-Capitola Local Service

Forest of Nisene Marks

To Sun
Lorenzo Valley

Henry Cowell State Park

To Downtown
San Jose

UCSC loop
(counter clockwise)

UCSC loop
(clockwise)

all follow
From Metro Center
To Capitola Mall

Capitola

Soquel

New Brighton
State Beach

Westcliff
College

Capitola

UCSC

Live Oak

Santa Cruz

Natural Bridges
State Beach

Lighthouse Field
State Beach

To Davenport
542

To Monterey
41

To Big Sur
42

To San Lorenzo Valley
30

To Downtown
San Jose

To Capitola Mall
10c-12

Pacific Ocean

0 0.5 1 2

Miles
CURRENT METRO SERVICE

METRO currently operates 33 fixed routes serving Santa Cruz, UCSC, Watsonville, Scotts Valley and Capitola, as well as other parts of Santa Cruz County. METRO also operates the Amtrak Highway 17 Express, which provides connections to San Jose, Amtrak and VTA trains and buses.

METRO's busiest existing routes, in terms of numbers of boardings per hour of service on each bus, are its routes serving the UCSC campus, shown at right in blue.

Maps of METRO's fixed-route local service for Santa Cruz, Capitola and Watsonville are shown below, with Countywide service on the next page.
AGENDA: August 13, 2013

TO: Elderly & Disabled Technical Advisory Committee
FROM: Ginger Dykaar, Transportation Planner
RE: 2014 Transportation Plans – Final Constrained Project List

RECOMMENDATIONS

Staff recommends that the Elderly & Disabled Technical Advisory Committee:

Provide input on the transportation investments that will be considered for the final constrained project list as part of the scenario planning for the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan.

BACKGROUND

As the transportation planning agency for Santa Cruz County, the Regional Transportation Commission (RTC) is responsible for developing, implementing, and regularly updating the Regional Transportation Plan (RTP) for Santa Cruz County. RTC staff has been working with the Sustainable Transportation Council (STC) to incorporate a sustainability framework into the 2014 Regional Transportation Plan. This approach was approved by the RTC in January 2012. The goals, policies and targets for the RTP have been developed based on the Sustainable Transportation Analysis and Rating System (STARS).

The RTC also works with the Association of Monterey Bay Area Governments (AMBAG) to produce and implement the Metropolitan Transportation Plan (MTP) for the Monterey Bay region. As part of the 2014 MTP, Senate Bill 375 requires AMBAG to develop a coordinated land use and transportation plan called the Sustainable Communities Strategy (SCS) to show how per capita vehicle miles traveled and associated greenhouse gas emissions will be reduced.

To more efficiently and effectively complete the two transportation plans, the RTC works with AMBAG and regional partners to develop components that can be used for both transportation plans. These long range transportation plans include a policy element, an action element and a financial element. The Action Element identifies the list of transportation needs in the region through 2035. The preliminary project list was reviewed by the E&D TAC and approved by the RTC in March 2013.

DISCUSSION

The draft RTP project list will be divided into a “constrained” list (projects that could be implemented with foreseeable revenues through 2035) and “unconstrained” list (projects that could be funded if new revenues, above and beyond projections, are generated). In order to determine which projects will be on the “constrained” list in the RTP and MTP, RTC staff has been soliciting public input and working closely with AMBAG staff on a
scenario planning process. Scenario planning supports both the development of the MTP Sustainable Communities Strategy as well as the STARS analysis for advancing the sustainability goals of the RTP.

The scenario planning started with five initial scenarios that identified distinctly different land use and transportation investments. From the analysis of the initial scenarios, hybrid scenarios were created that bring together a mix of land use and transportation projects that best achieve regional goals and SB375 greenhouse gas emission targets. On July 16, 2013, the list of projects in the hybrid scenarios was emailed to the members of the E&DTAC for input. The final preferred scenario, selected from the hybrid scenarios, will be the land use and transportation vision for 2035 and will define the transportation projects included in the constrained list in the RTP and MTP. This transportation project investment list is based on input from project sponsors, RTC committee members and the public (through polling, surveys and direct solicitation) as well as how the projects advance the performance targets. Although not available at the time of this writing, the draft final constrained list will be provided as a handout at the meeting for your input (and will also be included on the RTC’s website on August 9 when the August 15 RTC Transportation Policy Workshop packet is posted).

**Staff recommends that the E&DTAC provide input on the transportation projects for the final constrained list as part of the scenario planning for the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan.**

**NEXT STEPS**

- August 2013 - RTC staff will receive input on the final preferred scenario from the RTC and RTC Committees.
- September 2013 - AMBAG board will consider approving the preferred scenario which will determine the transportation projects on the “constrained” list that will be evaluated in the program-level Environmental Impact Report (EIR) for the MTP/RTP. RTC staff will bring the final RTP project list to the RTC at the September Transportation Policy Workshop.
- February 2014 - The draft RTP, MTP and EIR released for public review.
- June 2014 - Final RTP approved by the RTC and SCS/MTP approved by AMBAG.

**SUMMARY**

RTC and AMBAG staff are engaged in scenario planning to determine the projects that will be on the “constrained” (within projected revenues/higher priority) project list in the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan. Staff recommends that the E&DTAC provide input on the transportation investments that will be considered under the final preferred scenario as part of the scenario planning for the 2014 Transportation Plans.
AGENDA: August 13, 2013

TO: Elderly and Disabled Transportation Advisory Committee

FROM: Grace Blakeslee, Transportation Planner

RE: Draft Monterey Bay Area Complete Streets Guidebook

RECOMMENDATIONS

Regional Transportation Commission (RTC) staff recommends that the Elderly and Disabled Transportation Advisory Committee (EDTAC):

1. Provide input on the Draft Monterey Bay Area Complete Streets Guidebook (Attachment 1);
2. Provide input on local complete streets training opportunities; and,
3. Recommend that the Regional Transportation Commission adopt the Monterey Bay Area Complete Streets Guidebook.

BACKGROUND

A complete streets analysis is part of the development of the 2014 Santa Cruz County Regional Transportation Plan and Association of Monterey Bay Area Governments (AMBAG) sustainable communities strategy. The complete streets analysis consists of both a needs assessment and development of complete streets guidelines. Complete streets is a key strategy for reducing greenhouse emissions and promoting healthier communities by encouraging active transportation.

The Draft Monterey Bay Area Complete Streets Guidebook has been developed as a collaborative effort between the Santa Cruz County Regional Transportation Commission, Transportation Agency for Monterey County, and the San Benito Council of Governments, in coordination with the Association of Monterey Bay Area Governments. Input on what should be included in the complete streets guidelines was solicited at the Elderly and Disabled Transportation Advisory Committee June meeting. To achieve the primary purposes of the project, the project team has determined that development of a guidebook, rather than more prescriptive guidelines, will better serve as a reference for local jurisdictions and project sponsors.
DISCUSSION

Draft Complete Streets Guidebook

The Draft Monterey Bay Area Complete Streets Guidebook (Attachment 1) outlines a strategy for transitioning auto oriented streets to complete streets, particularly in areas that have been identified for growth and more intensified use. The strategies articulated in the Monterey Bay Area Complete Streets Guidebook will be incorporated into the region’s sustainable communities strategy.

The purpose of the Monterey Bay Area Complete Streets Guidebook is to provide resources and a procedure for developing streets in the Monterey Bay Area that meet the needs of all users including non-drivers of all ages and abilities. Although great strides have been made by local jurisdictions across the Monterey Bay Area to provide adequate facilities for all roadway users, many streets are not “complete” in the Monterey Bay Area due to lack of sufficient bicycle and pedestrian facilities. In recognizing that roadways have primarily been designed to serve the automobile, the guidebook addresses bicycle and pedestrian access as an essential design objective.

The goals of the Monterey Bay Area Complete Streets Guidebook are to:
- Provide tools for transitioning streets to complete streets
- Improve safety, especially for most vulnerable users
- Facilitate understanding about the impacts on communities of implementing complete streets policies
- Identify types of improvements needed to accommodate growth and address congestion in areas of compact development
- Better integrate land use and transportation to reduce vehicle miles traveled
- Establish a collaborative process for integrating planning and designing streets
- Serve as a resource for implementing the California Complete Streets Act (AB1358)

Unlike many guidebooks, which may be more prescriptive, the Monterey Bay Area Complete Streets Guidebook places greater emphasis on process and the importance of understanding the trade-offs between different design considerations. Understanding these trade-offs is essential in the Monterey Bay Area, where right-of-way constraints and limited funding are significant challenges. The planning processes recommended by this guidebook seeks to ensure that the resulting streets provide for the safety and comfort of all users to the greatest extent possible.

Process for Developing the Complete Streets Guidebook

The goals for the Monterey Bay Area Complete Streets Guidebook were established based on input from local jurisdictions, the public and stakeholders during the
development of draft regional transportation plan goals and policies, and in response to state requirements for greenhouse gas reduction and general plan policies supporting complete streets.

The Monterey Bay Area Complete Streets Guidebook builds on best practices from across the nation. The policies, processes and design treatments included in the Monterey Bay Area Complete Streets Guidebook have been vetted, and refined by planners, advocates and policy makers both nationally as part of similar efforts, and locally as part of the development of the guidebook. RTC staff has worked closely with RTC Committees on development of the Monterey Bay Area Complete Streets Guidebook to ensure the content in the guidebook is comprehensive, appropriate for local conditions and complimentary to local practices.

**RTC staff recommends that the Elderly and Disabled Transportation Advisory Committee provide input on the Draft Monterey Bay Area Complete Streets Guidebook (Attachment 1).**

**Adoption**

The Monterey Bay Area Complete Streets Guidebook is designed to be adopted in full or in part by local jurisdictions and regional agencies to guide the planning and design of streets. Adoption of the guidebook represents the agency’s commitment to incorporate complete streets in policy, project evaluation, design, implementation, training, and public involvement.

It is recommended that local and regional agencies that adopt or use this guidebook should:
- Review their approach to street design through all stages of the process, from advanced planning through preliminary design and construction;
- Update existing design manuals and training materials to address complete streets concepts;
- Incorporate a comprehensive range of policies which address complete streets in the general or regional plan;
- Support training for planners and engineers in complete street concepts and design considerations; and
- Seek ongoing public input from the community.

**RTC staff recommends that the Elderly and Disabled Transportation Advisory Committee recommend that the Regional Transportation Commission adopt the Monterey Bay Area Complete Streets Guidebook.**

By adopting the Monterey Bay Area Complete Streets Guidebook, the RTC will use the Monterey Bay Area Complete Streets Guidebook as a resource to: review transportation planning goals to ensure policies address complete streets, incorporate a planning process that supports inclusion of perspectives of all stakeholders affected by existing or future streets, consider complete street design elements in project design, support integration of land use and transportation
elements to reduce vehicle miles traveled, and support training for addressing complete streets concepts locally.

Implementation and Training Opportunities

In order to support implementation of the Monterey Bay Area Complete Streets Guidebook, RTC and other regional transportation planning agency staff would like to provide opportunities for project sponsors and committee members to exchange ideas and learn about techniques and skills that support implementation of complete streets. Staff expects to coordinate two or three training opportunities. **RTC staff requests that the Elderly and Disabled Transportation Advisory Committee provide input on training topics.** Staff is considering the following presentations and workshops:

1. How to use the Monterey Bay Area Complete Streets Guidebook: Detailed discussion about resources provided in the Monterey Bay Area Complete Guidebook
2. Laying the Foundation for Complete Streets: Focus on building a common understanding of Complete Streets, examine several types of successful Complete Streets policies and best practices
3. Engineering and Complete Streets Design: Engineer perspective on implementation of complete street designs in California
4. Lesson Learned Implementing Complete Streets: Public works staff perspective implementing complete streets designs in California
5. Roundtable on Complete Streets: Local staff discussion about lessons learned from implementing complete street designs locally
6. Liability and Complete Streets: Perspective on standards, guidelines and liability concerns associated with complete street design
7. “Neighborhood Shared Streets”: Opportunities and challenges associated with implementing “Neighborhood Shared Streets”
8. Presentations to City Councils regarding Monterey Bay Area Complete Streets Guidebook
9. Establish “Monterey Bay Area Complete Streets Certification”: Local program for public work and planning staff to become “certified” in complete streets design

Next Steps

- August - RTC staff requests input from RTC Committees on the draft guidebook.
- August - RTC staff requests input from the public on the draft guidebook via email notification.
- September - RTC staff recommends the RTC adopt the Final Monterey Bay Area Guidebook
- September - AMBAG to accept Final Monterey Bay Area Guidebook and incorporate into sustainable communities strategy
• Fall/Winter - RTC staff works with project sponsors to provide training opportunities to support implementation of the guidebook
• Ongoing - RTC staff works with local jurisdictions to adopt the guidebook, all or in part, to support implementation of complete streets

SUMMARY

The Monterey Bay Area Complete Streets Guidebook is being developed as a collaborative effort amongst the Santa Cruz County Regional Transportation Commission, Transportation Agency for Monterey County, and the San Benito Council of Governments, in coordination with the Association of Monterey Bay Area Governments. The Monterey Bay Area Complete Street Guidebook identifies strategies for transitioning auto-oriented streets into complete streets and guidance for incorporating complete streets policies into circulation elements of local jurisdictions’ general plans as required by AB1358. The Monterey Bay Area Draft Guidebook is designed to be adopted in whole or in part by local and regional agencies. Regional transportation planning agency staff expects to provide opportunities for project sponsors and committee members to exchange ideas and learn about application of techniques and skills related to complete streets. RTC recommends that the Elderly and Disabled Transportation Advisory Committee provide input on the Draft Monterey Bay Area Complete Streets Guidebook and recommend that the RTC adopt the guidebook.

Attachments:
1. Draft Monterey Bay Area Complete Streets Guidebook

S:\RTP\2014\StaffReports\ITAC\2013\ITAC0822\CompleteStreetsGuidebook DraftFinal.docx
MONTEREY BAY AREA
Complete Streets Guidebook
DRAFT
7/30/2013

Funded through the Strategic Growth Council and completed in support of the Sustainable Communities Strategy for the Monterey Bay Area including the counties of Monterey, Santa Cruz, and San Benito.
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EXECUTIVE SUMMARY
To be developed.

INTRODUCTION

Purpose
The Monterey Bay Area Complete Streets Guidebook provides resources and procedures for developing streets in the Monterey Bay Area that meet the needs of all users including non-drivers of all ages and abilities. Although great strides have been made by local jurisdictions across the Monterey Bay Area to provide adequate facilities for all roadway users, many streets are not “complete” in the Monterey Bay Area due to lack of sufficient bicycle and pedestrian facilities. In recognizing that roadways have primarily been designed to serve the automobile, this guidebook highlights bicycle and pedestrian access as an essential design objective.

The policy guidance and recommendations herein may be adopted by jurisdictions to address the following:

- Ensure future changes to roadways function well for all roadway users;
- Pursuant to the Strategic Growth Council grant, meet Sustainable Communities Strategies requirements in state law.
- Comply with California Complete Streets legislation (AB 1358);
- Adopt a planning process in which all stakeholders considered;
- Reduce vehicle miles traveled and reach regional greenhouse gas targets pursuant to California law (SB 375); and
- Achieve objectives identified in local Climate Action Plans.

Unlike many guidebooks, which may be more prescriptive, the Monterey Bay Area Complete Streets Guidebook places greater emphasis on process and the importance of understanding the trade-offs between different design considerations. Understanding these trade-offs is essential in the Monterey Bay Area, where right-of-way constraints and limited funding are significant challenges. The planning processes recommended by this guidebook will ensure that the resulting streets provide for the safety and comfort of all users to the greatest extent possible.

Goals of the Complete Streets Guidebook
- Provide tools for transitioning streets to complete streets
- Improve safety, especially for the most vulnerable users
- Assist [someone] in understanding the impacts on communities of implementing complete streets policies
• Identify types of improvements needed to accommodate growth and address congestion in areas of compact development
• Better integrate land use and transportation to reduce vehicle miles traveled
• Establish a collaborative process for integrating planning and designing streets
• Serve as a resource for implementing the California Complete Streets Act (AB1358)

Background
The Monterey Bay Area Complete Streets Guidebook was developed to address complete streets on local and regional scales. In 2011, the Association of Monterey Bay Area Governments (AMBAG), which serves as the Metropolitan Planning Organization for the three county region of Monterey, Santa Cruz and San Benito Counties, in coordination with the three Regional Transportation Planning Agencies (RTPAs) in each county, received a grant from the Strategic Growth Council to conduct a complete streets needs assessment and develop a complete streets guidebook specific to the Monterey Bay Area. In addition to addressing regional complete streets issues, the Guidebook is a tool to help jurisdictions meet State complete streets requirements. The California Complete Streets Act (AB 1358), passed in 2008, requires that any major revision of a jurisdiction’s General Plan include modification to the circulation element to “plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads and highways” (California Government Code section 65302(b)(2)). Several jurisdictions in Santa Cruz, Monterey and San Benito Counties currently meet this requirement but many do not.

Many local jurisdictions in the Monterey Bay Area have made significant investments in bicycle and pedestrian infrastructure during the past two decades in an effort to serve a larger and more diverse group of roadway users. Particularly in the northern reaches and coastal areas of the region, projects are constrained by right of ways surrounded by established communities, often times not which do not allow for the full spread of desired uses to the maximum extent. As a result, project sponsors have historically approach a project from the perspective of maintaining the existing function first and adding making bicycle and pedestrian improvements where space and funding allow. The result has been a considerable improvement in the bicycle network and pedestrian facilities.

The Complete Streets Guidebook will benefit the entire region by encouraging bicycle, pedestrian and transit usage, hence reducing congestion and greenhouse gas emissions. The Metropolitan Transportation Plan is prepared by AMBAG in cooperation with the RTPAs to plan for the long-range transportation needs of the region over the next 25 years. Pursuant to California Senate Bill 375, the plan incorporates a Sustainable Communities Strategy and a transportation and land use strategy that will achieve regional greenhouse gas emissions reduction targets established by California Air Resources Board. The regional targets are: a 0% increase in greenhouse gas emissions by 2020 and a 5% reduction from 2005 greenhouse gas levels by 2035. Implementation of complete streets projects will contribute to reductions in greenhouse gas emissions by providing safe, convenient alternatives to driving.

The Monterey Bay Area Complete Streets Guidebook builds on best practices from across the nation. The policies, processes and design treatments included in the Monterey Bay Area Complete Streets Guidebook have been vetted, refined, and approved by experts, planners, advocates and policy makers nationally and locally. The materials included in the Monterey Bay Area Complete Streets Guidebook include references from similar documents such as the Charolette Department of Transportation Urban Design Guidelines, the Manual for Living Streets developed by the County of Los Angeles, the Smart Growth America Best Complete Streets Policy, and Caltrans Complete Streets Action Plan.
What are Complete Streets?
Complete streets are roadways designed to safely and comfortably accommodate all users, including, but not limited to motorists, cyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders. Complete streets accommodate people of all ages and abilities. Complete streets expand transportation choices by making walking, bicycling, and public transportation more convenient and safe. This includes consideration of varying levels of tolerance for traffic stress when choosing a transportation mode, particularly as it relates to bicycling.

This Guidebook does not prescribe “one size fits all” facilities and complete streets facilities should look different depending on the surrounding land use context and user needs. Each street in a complete streets network is designed to provide safe accommodation for the various intended users. This does not mean all streets must be designed to equally support all users. Instead, a diverse palette of street design options that consider the location, land uses, and multimodal transportation volumes should be considered.

Why Complete Streets?
More and more complete streets are being developed across California as decision-makers realize the value they add to their communities. Complete Streets projects address user needs across multiple modes, and provide numerous individual and community-wide benefits; although tradeoffs between modes are often required in areas where there are right of way and funding constraints.

Improving access to goods and services has long been an important transportation goal and has guided transportation policy, facility design and measures of success. Historically the focus has been on accessibility for motorists and goods and services. Concentrating all efforts on one mode of transportation addresses the needs of only a portion of roadway users. Complete streets can more fully improve a transportation network by increasing accessibility and mobility for non-motorized modes and addressing trade-offs between modes.

User Needs
The need for diverse transportation systems has existed among non-drivers for many years. In recent years there has been an increasing demand for alternatives to the car from individuals who historically have chosen to drive. Young people in particular are opting to ride the bus, bicycle and walk in greater numbers and fewer young people have driver’s licenses or own automobiles than previous generations.

The number of older, low-income and disabled non-drivers is also increasing, as is the need for alternative ways to get around. An aging population may mean higher demand for public transit and in particular, paratransit. Restructuring existing transportation systems to address special needs can benefit not only the users of the system but also the service provider. Monterey-Salinas Transit, for example, has started a senior shuttle service in the Carmel Valley Area to begin meeting this new demand. The smaller senior shuttle vehicles allow for increased route flexibility and lower fuel demand, which benefits both transit riders and Monterey-Salinas Transit.
Today, the majority of Monterey Bay Area residents use an automobile as their primary mode of transport. Congestion, followed by safety, are the two greatest problems for automobile drivers. Like other transportation investments, complete streets may impact local automobile congestion, automobile access, traffic patterns in neighborhoods, and parking. Potential impacts are dependent on the local context, application and design timeframe. The impacts on congestion must be considered in the discussion of tradeoffs between modes as it relates to complete streets planning and design.

Cost-Effectiveness

Complete streets can be affordable to users and implementing agencies. The cost of transportation is increasing relative to fuel prices. For many American households the cost of car ownership is the second largest monthly expense after housing. Households that are dependent upon daily automobile use spend more income on transportation and have less disposable income (See Figure 1). Rising transportation expenses have a negative effect on the local economy and particularly on low income individuals with limited mobility many of whom are seniors and those under eighteen. In the face of rising automotive transportation costs, complete streets provide more affordable transportation options such as riding the bus, bicycling and walking.

Figure 1: U.S. Department of Transportation

When it comes to implementing complete streets, jurisdictions can incorporate complete streets elements into currently planned projects by incorporating them in the early design stage. A cost-effective way to develop complete streets projects is to re-evaluate pending roadway projects and identify opportunities to accommodate additional users within the existing right-or-way. For example, a standard resurfacing/restriping project could be modified to undergo a road diet or provide striping for bicycles at intersections. A road diet reduces the number of travel lanes, typically from four to two and adds a center left-turn lane and bicycle lanes or bicycle lanes and a sidewalk. This type of project can benefit all users of the roadway – providing a smoother road for drivers, a dedicated space for bicyclists and greater separation between automobile traffic and pedestrians on sidewalks. Striping for bicycles at intersections delineates where bicyclists and motorists where bicyclists are expected to be located. The
effectiveness of these design features should be evaluated at the same time as the potential impacts to automobile congestion, automobile access, traffic patterns, and parking.

**Four Motor Lanes without Bike Lanes**  
**Three Motor Lanes with Bike Lanes**

![Road Diet Before and After](noziwalkablestreets.com)

**Benefits**

Complete Streets can provide the following benefits:

- **Transportation Equity** - Different travelers may expect varying accommodations by a street. A street design that works well for a motorist may not work well for a pedestrian or a bicyclist. People experiencing poverty or language barriers, people of color, older adults, youth, people with disabilities and other groups with limited or no access to a vehicle tend to experience a disproportionately small share of benefits from transportation investments focused on motorists. Complete street design recognizes bicycle, pedestrian and transit facilities and primary design objectives.

- **Safe, Convenient and Attractive Travel Choices** - Surveys throughout the Monterey Bay Area indicate residents desire to have a greater number of transportation choices. Typically, the primary reason given for not using non-motorized transport is safety concerns. Complete street design emphasizes safe and convenient travel choices for all modes.

- **Reduced Traffic Congestion** - Increasingly more people are choosing not to drive and some are moving into cities where there are more transportation options. Complete streets can provide attractive choices for individuals who desire an alternative to automobile; thereby relieving some pressure on automobile traffic.

- **Increased Roadway Capacity** - While populations continue to grow constraints such as environmental, physical and cost limit the opportunity to increase roadway capacity with more travel lanes. Complete streets can accommodate more people if they travel by bus, bicycle or on foot, instead of by car.

- **Healthy Communities, Economy and Environment** - There is a correlation between a diversified transportation network and healthier communities, and a stronger economy and a cleaner environment. By encouraging active transportation such as walking and cycling, complete
streets can result in improved health for residents. Reduced GHG and criteria pollutant emissions may result in reduced incidence of respiratory disease. These factors have the potential to keep the local workforce healthier and more productive.

- Improved Access for People with Disabilities - Individuals with disabilities are more likely to use the sidewalk network and take transit. Yet, roadways are often difficult to navigate for people who use wheelchairs, have diminished vision, can’t hear well, or for people who move slowly. Complete streets policies can have the effect of removing barriers to independent travel by designing facilities to meet the needs of all users. ("Fact Sheet: Complete Streets - People with Disabilities", July 2013)

- Reinvestment in the Local Economy – Improved complete streets will incentivize non-automotive modes of travel which are less expensive than driving and vehicle ownership. By reducing vehicle related expenses for commuters, they will have discretionary incomes which can be invested locally.

All of the possible benefits derived from complete streets investments must be evaluated in the context of how it affects the transportation network as a whole and the tradeoffs between alternative investments.

**How to Use the Guidebook**

Interested parties may use the Guidebook in whole or in part to address the following:

1. Review six steps to successfully implementing Complete Streets: addressing complete streets from planning and design to implementation (Chapter 1: Projects and Implementation, Chapter 2: Transitioning to Complete Streets)
2. Incorporate Complete Streets into community plans (Chapter 1: Vision, Goals and Policy)
3. Measure the effectiveness of complete streets policy (Chapter 2: Performance Measures & Targets)
4. Provide a context for how Complete Streets can affect current systems and procedures (Chapter 3: Complete Streets Action Plan)
5. Develop projects based on land use context and street functional classifications (Chapter 4: Complete Street Types)
6. Design treatments for complete streets (Chapter 5: Design Treatments)
7. Learn about programs that enhance or are improved by complete streets projects (Chapter 8: Education, Enforcement and Encouragement)
8. Communicate the benefits of complete streets and engage the community (Chapter 9: Talking about Complete Streets)

**Adoption**

This guidebook is suitable for full or partial adoption by local and regional agencies to guide the planning and design of streets. Adoption of this guidebook represents an agency’s commitment to incorporate complete streets into policy, project evaluation, design, implementation, training, and public involvement. Jurisdictions may also adopt a complete streets ordinance or resolution that references
the Monterey Bay Area Complete Streets Guidebook. Sample ordinance and resolution language can be found in Appendix B.

It is recommended that local and regional agencies that adopt or use this guidebook should:

- Review their approach to street design through all stages of the process, from advanced planning through preliminary design and construction;
- Update existing design manuals and training materials to address complete streets concepts;
- Incorporate a comprehensive range of policies which address complete streets in the general plan or regional plan;
- Support training for planners and engineers in complete street concepts and design considerations; and
- Conduct ongoing public outreach as complete streets features are incorporated into projects to receive feedback from the community about effectiveness.

Adoption of the guidebook, in whole or in part, is a necessary first step in ensuring complete streets are consistently developed in the Monterey Bay Area. Agencies may have to take additional steps and modify their internal processes in order to fully and successfully implement the guidebook. Tools to assist local jurisdictions in these tasks can be found throughout this guidebook.

**Chapter 1: GENERAL PLAN VISION, GOALS & POLICIES**

This chapter of the Monterey Bay Area Complete Streets Guidebook provides suggestions as to how communities can meet requirements of the Complete Streets Act by incorporating complete streets policies into general plans. Although the California Complete Streets Act requires complete streets policies only in the circulation element, the most effective policies are present or supported in more than one element of the general plan.

Guidance for developing a vision statement and circulation element and land use element goals are provided in this chapter and in **Appendix C**.

**Vision**

The vision statement of a general plan encapsulates community values and desires and provides inspiration for goals and policies. Developing a vision statement that considers complete streets is often a precursor to adopting complete street goals and policies. A vision statement may be included in the circulation element of the general plan focusing entirely on the community’s vision, or may appear at the beginning of the circulation element. Vision statements are generally developed through a consensus-driven, collaborative community engagement process. When developing a vision statement the following questions should be considered:

- What are the benefits of adopting a Complete Streets policy in our community?
• What reason for adoption (such as health, safety or providing transportation choice) will consistently rally support from the community, its transportation professionals and its leaders?
• What is our vision for Complete Streets?

The model vision language below is provided to offer an example of a detailed vision statement and demonstrate the range of goals that can be considered in setting out a statement.

**Sample Transportation Vision Statement**
The community of [Jurisdiction] envisions a safe, balanced and environmentally-sensitive multi-modal transportation system that supports greater social interaction, facilitates the movement of people and goods, and encourages active living, mobility independence, and convenient access to goods and services for all users including but not limited to pedestrians, bicyclists, children, seniors, persons with disabilities, motorists, movers of commercial goods and transit.

**Goals & Policies**
Communities may include the entire sample complete streets policy in the general plan circulation element as a complete policy package, or may selectively adopt specific objectives or policies. Communities are encouraged to tailor the policy and implementation measures to local needs, concerns, and conditions, and to identify the local agency or department responsible for implementation. Most circulation elements already include goals, objectives, and policies addressing the needs of motorists and movers of commercial goods, so the suggested complete streets goals and policies focus on other types of users.

Sample general plan goals and policies are included as in Appendix C to this Guidebook.

**Chapter 2: COMPLETE STREET PERFORMANCE MEASURES**

Performance measurement is an important tool in the implementation of complete streets. Performance measures can inform planners, decision makers and public how effective complete streets policies and projects are at reaching community goals. Performance measures are particularly important in today’s environment where there is strong competition for limited transportation funds. In grant funded projects, results must be demonstrated using performance measures.

The Complete Streets Guidebook provides a list of relevant performance measures for evaluating the effectiveness of complete street policies and projects. The suggested performance measures may be used in several different ways to facilitate the implementation of complete streets policies. First, performance measures can be used for needs assessment to identify problems in the system and to assess their relative severity. Second, performance measures can be used to rank projects for funding in the programming process. Third, performance measures can be used in impact assessments. In this application, the probable impact of a proposed development project on the performance of the street system is projected, and the result is used as the basis for impact fees or other exactions, such as requirements to provide bicycle and pedestrian facilities. Fourth, performance measures can be used to
evaluate the effects of a policy or project on the performance of the system and to assess whether it achieved its goal. (McCann, Rynne. 2010, p. 54-55)

Table 1 lists performance measures that can be used to gauge the effectiveness of five complete streets policy objectives (safety, health, access, economic benefit and equity). These suggested performance measures support the goals of the Metropolitan Transportation Plan and the Regional Transportation Plans for Monterey, Santa Cruz and San Benito Counties.

### Table 1 Complete Streets Performance Measures

<table>
<thead>
<tr>
<th>Objective</th>
<th>Measure/Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety</strong></td>
<td></td>
</tr>
<tr>
<td>Reduce collisions involving bicycles and pedestrians</td>
<td>Collisions, Statewide Integrated Traffic Records System</td>
</tr>
<tr>
<td>Improve speed suitability through street design</td>
<td>Number of bicycle routes on low speed streets; speed limits on roadways used by bicycles and pedestrians</td>
</tr>
<tr>
<td>Increase the number of local traffic calming plans</td>
<td>Number of traffic calming plans adopted by local jurisdictions</td>
</tr>
<tr>
<td>Decrease jaywalking, reckless behavior or missing helmet (if under 18 years)</td>
<td>Law enforcement citation data Pedestrian and bicycle observation surveys</td>
</tr>
<tr>
<td>Reduce the number of bicycle and pedestrian hazards</td>
<td>Number of bicycle and pedestrian facilities repaired</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td></td>
</tr>
<tr>
<td>Increase the percent of people who walk, bike and take transit</td>
<td>American Community Survey or local survey</td>
</tr>
<tr>
<td>Increase the number of students walking, bicycling or taking transit to school</td>
<td>Bicycle and pedestrian counts and surveys</td>
</tr>
<tr>
<td>Increase the number of events that promote alternative transportation</td>
<td>Number of events held that promote use of alternative transportation</td>
</tr>
<tr>
<td><strong>Access</strong></td>
<td></td>
</tr>
<tr>
<td>Increase number of households within 1/4 mile of transit stop</td>
<td>Geographic Information Systems, Census Data</td>
</tr>
<tr>
<td>Increase the percent of people who walk, bike and take transit</td>
<td>American Community Survey</td>
</tr>
<tr>
<td>Increase transit headways on high quality transit corridors</td>
<td>Transit Agency</td>
</tr>
<tr>
<td>Improve the quality of walk, bike, and transit trips</td>
<td>Multimodal Level Of Service or Quality of Service</td>
</tr>
<tr>
<td>Increase the % of population within a 30 minute walk, bike or transit trip of key destinations</td>
<td>GIS Street Network and Place Type Designations</td>
</tr>
<tr>
<td><strong>Economic Benefit</strong></td>
<td></td>
</tr>
<tr>
<td>To be determined after Economic Framework Analysis for Complete Streets is done</td>
<td></td>
</tr>
<tr>
<td><strong>Equity</strong></td>
<td></td>
</tr>
<tr>
<td>Increase the number of improvements completed near key destinations for transportation disadvantaged populations such as near schools, hospitals, transit stops</td>
<td>GIS Project Location and Key Destinations for Transportation Disadvantaged, Census Data</td>
</tr>
</tbody>
</table>
**Level of Service**

The traditional performance measure for street design is Level of Service (LOS). A methodology for calculating Level of Service can be found in the current version of the Highway Capacity Manual (HCM) published by the Transportation Research Board. This measure, in all its forms, is a function of the ratio of the number of cars on a road to the road’s carrying capacity, and is expressed by assumed delay for each vehicle. Historically, it has been used to calculate how much road capacity is needed to serve a given volume of vehicles, and it is directly tied to the goal of reducing automobile congestion and delay. In most common use, LOS is reported on an A through F scale, with LOS A representing free-flowing automobile traffic, and F representing complete congestion. Although it has the advantage of being highly standardized and widely used, traditional vehicular LOS measurement does not account for all users of a roadway nor tradeoffs between different modes. This results in facility design based solely on the needs of automobile users often at the expense of others.

The revised version of the Highway Capacity Manual, adopted in 2010, includes methods (referred to as Multimodal LOS), for measuring the quality of travel for bicyclists and pedestrians, including comfort and sense of safety. In the absence of establish standards, communities have been developing their own methods for measuring LOS for bicycles, pedestrians, and transit. In general, bicycle, pedestrian, and transit levels of service tend to be more complex to measure than vehicle LOS.

One of the common concerns with using Multimodal Level of Service is that it requires a substantial amount of data that may not be regularly or reliably collected. If data does not exist for the study area, new data must be collected in order to utilize this performance measure, which can be time intensive and expensive. Some communities are not pursuing new LOS measures, but instead are choosing more qualitative measures of success. The Santa Cruz County Regional Transportation Commission recently tested a Quality of Service (QOS) measure to evaluate how transportation investments affected the quality and convenience of bicycle, pedestrian and transit trips (Appendix D). The performance measures recommended in **Table 1** provide a range of options for evaluating the effectiveness of complete streets policies and projects while recognizing limited data and resources available to project sponsors.
Chapter 3: COMPLETE STREETS ACTION PLAN

Successful implementation of complete streets requires collaboration amongst several departments and stakeholders at the policy, planning, project delivery and maintenance and operations levels. The Action Plan of the guidebook outlines the requirements for coordinating inter-departmental tasks. A key component of the Action Plan involves updating training practices for planners, civil and traffic engineers, project managers, plan reviews, inspectors and other personnel responsible for design and construction of streets to integrate complete streets. A sample Action Plan is included as Appendix E to the Guidebook, which integrates complete streets into every step of community development in a way that can be tailored to the needs of each jurisdiction. For example, instructions and training could be instituted for maintenance crews to assure their work complies with complete streets policies. Resources for updating specific manuals are also provided in Appendix E.

Legal Standing of Street Manual
Local jurisdictions generally follow certain established standards for designing streets. Confusion can exist as to which standards to follow, what is merely guidance, when jurisdictions can adopt their own standards, and when they can use designs that differ from state standards. It is critical for cities and counties to understand how adopting the Complete Streets Guidebook in part or in whole meshes with other standards and guides Appendix F discusses the myriad of accepted design documents and is based on the Los Angeles County Model for Living Streets Design Manual discussion of design documents.

Chapter 4: COMPLETE STREETS TYPES

Complete streets are context sensitive. The intent of this chapter is to provide information on how to match relevant street elements to the existing or desired land uses along the street and the roadway users. This chapter includes a description of complete street types to provide project sponsors with a template for roadway designs that serves all users and prioritizes modes based on the land use and transportation context.

Land Use Context
Place types developed by AMBAG in coordination with local jurisdictions are used in this Guidebook to describe the complete streets land use context. These place types were established during the development of the Sustainable Communities Strategy to create common classifications for similar land uses across the Monterey Bay Area.

Place types consider land use characteristics (e.g., urban, town, neighborhood, suburban, and rural) as well as use (e.g., residential, commercial, institutional). Each place type creates a distinct context for land use and transportation investments. Applying place types can help the guidebook user identify Complete Street features that fit the land uses being considered. A detailed description of place types adopted by AMBAG for use in developing the Sustainable Communities Strategy is included in Appendix G.
Complete Street Types
The complete streets types take into consideration various user perspectives and the surrounding land use context in addition to the street function. The complete streets types described in this chapter serve as a tool for linking street functional classifications and land uses. Figure 1 demonstrates how complete streets types relate to traditional functional classifications.

**Figure 1 Complete Street Design Type and Functional Classification**

![Complete Street Design Type and Functional Classification Diagram]

Table 3 lists complete street types and provides a description of the transportation and land use attributes associated with each type. The land use place types developed through the Sustainable Communities Strategy planning process (Appendix G) that are associated with the complete street types are also listed. Descriptions of complete street types indicate which type of complete streets elements should augment each place type, and indicate how different modes may be prioritized for each placetype. Both the land use place type and complete street types should be identified early on in the process of planning and designing streets. Cross sections for each complete street type are included in Chapter 5 Complete Streets Design. Cross sections for complete streets types are based on the Charlotte Department of Transportation: Urban Street Design Guidelines, 2007.

For specific design treatments for each zone see **Chapter 5 Complete Street Design**.
<table>
<thead>
<tr>
<th>SEGMENT TYPE</th>
<th>TRANSPORTATION &amp; LAND USE DESCRIPTION</th>
<th>USER PRIORITIZATION</th>
<th>LAND USE PLACE TYPES</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Streets</td>
<td>Pedestrian-oriented “destination” streets; land uses: mixed-use, commercial, entertainment, office, civic; short blocks, grid street pattern; can be used as a flexible space for community events (ex. farmers markets)</td>
<td>1. Pedestrians 2. Bicyclists 3. Transit 4. Autos/Trucks Special accommodations for delivery trucks</td>
<td>Urban Commercial; Urban Mixed-Use; Town Commercial; Town Mixed-Use; Rural-Town Commercial; Institutional</td>
<td>Alvarado Street (Monterey); Ocean Ave (Carmel); Pacific Ave (Santa Cruz); Main St (Salinas)</td>
</tr>
<tr>
<td>Avenues (collector)</td>
<td>Bicycle and transit-oriented streets connect neighborhoods to job centers and commercial areas. Higher speeds than main streets; land uses: diverse mix of land uses including but not limited to residential, schools, parks, neighborhood commercial and commercial</td>
<td>1. Bicyclists 2. Pedestrians 3. Transit 4. Autos/Trucks Special accommodations for pedestrians (children and seniors) at crossings</td>
<td>Urban Multi-Family Residential; Multi-Family Residential; Neighborhood Commercial; Town Multi-Family Residential; Town Mixed-Use; Institutional; Open Space/Recreation</td>
<td>Sloat Ave (Monterey); California St (Santa Cruz)</td>
</tr>
<tr>
<td>Boulevards (minor arterials)</td>
<td>Higher speeds and volumes of automobile traffic than avenues, but more pedestrian and bicycle-friendly than parkways</td>
<td>1. Transit 2. Autos/Trucks 3. Bicyclists 4. Pedestrians</td>
<td>Multi-Family Residential; Neighborhood Commercial; Regional Commercial; Employment Center; Neighborhood Mixed-Use; Institutional; Open Space/Recreation</td>
<td>Munras Ave (Monterey); Capitola Rd (Live Oak/Capitola Branciforte Ave (Santa Cruz))</td>
</tr>
<tr>
<td>Parkways (major arterials)</td>
<td>Auto-oriented designed to move high volumes of vehicular traffic quickly; land uses: major destinations such as regional commercial, academic institutions and visitor-serving uses</td>
<td>1. Autos/Trucks 2. Transit (BRT/Rail) 3. Bicyclists 4. Pedestrians</td>
<td>Regional Commercial; Employment Center; Airport; Institutional; Open Space/Recreation</td>
<td>Imjin Parkway/Rd (Marina); Soquel Drive (Aptos); Canyon Del Rey (Del Rey Oaks); Ocean Street (Santa Cruz)</td>
</tr>
<tr>
<td>Local Streets</td>
<td>Low-speed and low-traffic volume shared streets (bicycle, pedestrian &amp; auto) with on-street parking; land uses primarily residential, neighborhood commercial, office, mixed-use, schools and parks</td>
<td>1. Pedestrians 2. Bicyclists 3. Autos/Trucks 4. Transit</td>
<td>Urban Single-Family Residential; Urban Multi-Family Residential; Urban Mixed-Use; Single-Family Residential; Multi-Family Residential; Town Single-Family Residential; Town Multi-Family Residential; Rural Town Residential; Institutional; Open Space/Recreation</td>
<td>Cayuga (Santa Cruz); Riverview Drive, Capitola; San Miguel Ave, Salinas; Corralitos Road (Santa Cruz); West Beach St, Santa Cruz County; Old Stage Rd, Monterey County;</td>
</tr>
<tr>
<td>Rural Roads</td>
<td>Mostly auto-oriented with few bicycle facilities for agricultural workers and long-distance cyclists</td>
<td>1. Autos 2. Bicyclists 3. Pedestrians 4. Transit Special accommodations for school buses</td>
<td>Agriculture and Rural Residential; Exurban Residential; Industrial and Manufacturing; Open Space/Recreation</td>
<td>Old San Jose Road (Santa Cruz); Sunset Drive, Pacific Grove; San Andreas Rd, La Selva Beach; Carmel Valley Rd, Monterey County;</td>
</tr>
<tr>
<td>Scenic Roads</td>
<td>Mostly auto-oriented with bicycle facilities, some pedestrian facilities and access to natural resources</td>
<td>1. Autos 2. Bicyclists 3. Pedestrians 4. Transit Special accommodations for recreational cyclists and hikers</td>
<td>Exurban Residential; Agriculture and Rural Residential; Open Space/Recreation</td>
<td></td>
</tr>
</tbody>
</table>
User Needs

New roads and road improvements should be designed to provide safe and convenient routes for all applicable users and purposes including, but not limited to:

- Pedestrians (all ages and abilities)
- Bicyclists (all ages and abilities)
- Transit (riders and operators)
- Motorists
- Commercial/agricultural large vehicle drivers
- Commuters
- Tourists
- Active/recreational users
- Emergency responders

Each user group has different needs and group-specific priorities for any given roadway. These needs and priorities should be considered when designing or rehabilitating a roadway in order to accommodate all users. Table 4 illustrates the needs specific to each user group and examples of design solutions. One of the greatest challenges of planning for and designing complete streets is balancing the often conflicting needs of different roadway users in a limited space. For example, motorists generally want uninterrupted quick travel, wide lanes and large turning radii whereas pedestrians prefer to travel along streets with low volumes of slow traffic, small turning radii and frequent crossings.

Levels of Traffic Stress - Low Stress Users

Within each roadway user group are individuals with varying abilities and levels of experience. Ability and experience both factor into how comfortable an individual is travelling by a certain mode or on different types of transportation facilities. User ability, experience, comfort, and traffic stress tolerance should be taken into consideration with designing complete streets. Research focused on bicycling has shown that roadway users have varying levels of tolerance for traffic stress. For instance, adults who commute by bicycle to work are more likely to feel comfortable riding in a bike lane on a busy street next to fast moving motor vehicles than those who have less experience bike riding or are unfamiliar with the street network. Traffic stress may include a combination of perceived danger and other stresses such as noise and exhaust fumes associated with motor traffic. Several recent research efforts, including those at the Mineta Transportation Institute, have classified streets according to the stress they impose on cyclists. Although some of the classifications for Level of Traffic Stress vary, the general concepts are the same. Roads with the lowest level of traffic stress can be accepted by most children (who are less capable of negotiating traffic and more prone to irrational and sudden movements), and the highest level of stress is tolerated by advanced cyclists whose skill enables them to share road with motor traffic. In order to accommodate the majority of roadway users, complete street design should strive to create routes and features that support “low stress users”.

Draft Monterey Bay Area Complete Street Guidebook, July 2013
**Table 4: Roadway User Needs**

<table>
<thead>
<tr>
<th>USER GROUP</th>
<th>PROBLEMS ENCOUNTERED</th>
<th>DESIGN SOLUTIONS/APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrians – Commuters/Residents</td>
<td>Crossing delayed, few crossings, little separation from moving vehicles, high traffic volumes, few access points to destination, inadequate ADA access, little/no shade or shelter, poorly-lit walkways and crossings, slippery surface materials, obstructed routes, inefficient drainage, indirect routes</td>
<td>Pedestrian signal actuation and adequate crossing time, traffic calming, continuous sidewalk network, short blocks, ample width, planting strip/on-street parking, ADA ramps, street trees and pedestrian-scale lighting appropriateness designed storm drains</td>
</tr>
<tr>
<td>Pedestrians – Seniors, disabled and children</td>
<td>Small gaps in traffic, long crossing distances, few crossings, inadequate ADA access, shade or shelter, poorly-lit walkways and crossings, slippery surface materials, obstructed routes, inefficient drainage</td>
<td>Adequate crossing time at signalized intersections, curb extensions, high-contrast markings, two-stage actuated crossings, medians, audible countdown pedestrian phase (signalized) and ADA ramps, street trees, pedestrian-scale lighting</td>
</tr>
<tr>
<td>Pedestrians – Visitors/Tourists</td>
<td>Few/no pedestrian destinations, limited/no way-finding, unmarked crossings, narrow sidewalks, little/no shade or shelter, few/no pedestrian amenities, poorly-lit walkways and crossings</td>
<td>Pedestrian plaza, way-finding signage, high-contrast marked crossings, wide sidewalks, on-street parking, street trees, outdoor seating, public art, public toilets, pedestrian-scale lighting</td>
</tr>
<tr>
<td>Bicyclists – Intermediate to Advanced; Commuters</td>
<td>Little separation from motorized vehicles (moving and/or parked), indirect routes/limited access to job centers, shopping and major destinations, bicycle detection at few/no signalized intersections, insufficient short-term and long-term bicycle parking, few/no commuter facilities</td>
<td>On-road facilities (Class II lanes/Class III shared roadway), well-connected bikeway network, marked bicycle detection, bicycle racks and covered/indoor bicycle parking, public or employer-provided shower facilities,</td>
</tr>
<tr>
<td>Bicyclists – Novice; Children</td>
<td>Little separation from motor vehicle traffic, disjointed/incomplete bikeway network, narrow right-of-way, insufficient/no bicycle parking</td>
<td>Off-road facilities (Class I paths), complete bikeway network, bicycle racks, marked bike detection</td>
</tr>
<tr>
<td>Bicyclists – Recreational/Touring</td>
<td>Little separation from motorized vehicles, insufficient/no way-finding</td>
<td>Wide paved shoulders, way-finding signage and distance markers, bike racks</td>
</tr>
<tr>
<td>Transit – Riders</td>
<td>Limited access to and from transit stop, poor/lit stop, poor visibility, no/insufficient transit route and schedule information, no/insufficient seating, no/insufficient shelter, no/small buffer from moving traffic</td>
<td>Marked pedestrian crossing, curb extensions, ADA ramps, pedestrian-scale lighting, transit shelter facing out to street, real-time traveler information, transit shelter/station</td>
</tr>
<tr>
<td>Transit - Operators</td>
<td>Limited space to operate transit vehicles, numerous conflicts, long delays</td>
<td>Large turning radius, wide travel lanes, generous merging distance, signal prioritization, street furniture setback from curb</td>
</tr>
</tbody>
</table>

**Table 4: Roadway User Needs (con’t)**

<table>
<thead>
<tr>
<th>USER GROUP</th>
<th>PROBLEMS ENCOUNTERED</th>
<th>DESIGN SOLUTIONS/APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorists – Commuters</td>
<td>Travel delays, multiple conflict points at intersections and unsafe and inconsistent facilities</td>
<td>Signal optimization/coordination, adding through or turn lanes, roundabouts, medians, bus pullouts to reduce delay caused by transit</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Motorists – Seniors</th>
<th>Multiple conflicts, unsafe and inconsistent facilities, bumpy roads/potholes, insufficient/short sight distance, minimal space to maneuver</th>
<th>Advanced warning signage/striping, regular road maintenance, no speed bumps, limited foliage, large turning radius, wide travel lanes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorists – Tourists</td>
<td>Insufficient/no way-finding, limited parking, limited/no transit access, no/obstructed scenic vistas</td>
<td>Way-finding signage to destinations (including transit and parking), on-street parking, traveler information at transit stops, protected view sheds</td>
</tr>
<tr>
<td>Large Commercial/Agricultural Vehicles</td>
<td>Insufficient space to maneuver, long delays, limited access to intermodal connectors, limited parking</td>
<td>Wide travel lanes, large turning radius, signal optimization along truck routes, truck parking and rest areas</td>
</tr>
<tr>
<td>Emergency Access</td>
<td>Insufficient width to maneuver emergency vehicles, long delays</td>
<td>Wide and unobstructed travel lanes large (i.e. speed bumps), turn radius, signal preemption</td>
</tr>
</tbody>
</table>

**Neighborhood Shared Streets**

Neighborhood shared streets, or “greenways”, can be an important characteristic of the complete street network. Neighborhood shared streets are located on local streets and emphasize slow speeds and lower volumes. To achieve lower speeds and volumes, neighborhood shared streets employ some or all of the following features:

- Traffic calming features to slow vehicle speeds
- Pavement markings that signal drivers and bicyclists to share the road and show where pedestrians should cross
- Bicycle and pedestrian scale way finding signs to provide information about nearby amenities, such as business districts and parks
- Partial street closures that limit the number of vehicles on the
- Public spaces and amenities to encourage pedestrian and bicycle activity.

A list of Quality Criteria (Appendix H) for greenways has been developed by the City of Seattle and is included in this packet for use by project sponsors to evaluate greenway designs and locations and to facilitate public dialogue about greenways.  
([http://issuu.com/neighborhoodgreenwayssea/docs/neighborhoodgreenways_toolkit_final](http://issuu.com/neighborhoodgreenwayssea/docs/neighborhoodgreenways_toolkit_final))

Neighborhood shared streets may be a helpful tool for developing “low stress” routes for bicyclists and pedestrians in the Monterey Bay Area. Neighborhood shared streets are often less costly than dedicated bicycle and pedestrian facilities, which also serve “low stress” users. Like other types of complete street type investments, impacts of neighborhood shared streets, particularly the potential for diverting traffic to nearby neighborhood streets, should be evaluated as part of the discussion about tradeoffs. See the discussion regarding low stress users under Levels of Traffic Stress-Low Stress Users earlier in this chapter.
Chapter 5: COMPLETE STREETS DESIGN

Purpose
The Monterey Bay Area Complete Street Guidebook provides examples of various street features to be considered when designing complete street facilities, so that they are utilized in the appropriate places. The design features herein are reviewed by Complete Street Type (i.e. Main Streets, Avenues, Local Streets, etc...) and by user zones (i.e. pedestrian, bicycle, street furniture, parking, etc...). Much of the content of this chapter has been adapted or borrowed from the Los Angeles County Model Design Manual for Living Streets.

Exceptions
The design elements and engineering best practices described in this chapter may not be appropriate for use in all jurisdictions. Local policy must be adhered to and engineering judgment applied; for example, the City of Monterey restricts the use of speed bumps/humps and uses other methods and measures to calm traffic.

Design Principles
- **Design to provide safe and convenient routes for all users.** Street design should accommodate all users of the street, including pedestrians, bicyclists, transit users, automobiles, and commercial vehicles. A well-designed traveled way provides appropriate space for all street users to coexist.
- **Design using the appropriate speed for the surrounding context.** The right design speed should respect the desired role and purpose of the street, including the type and intensity of land use, urban form, the desired activities on the sidewalk, such as outdoor dining, and the overall safety and comfort of pedestrians and bicyclists. The speed of vehicles impacts all users of the street and the livability of the surrounding area. Lower speeds reduce crashes and injuries.
- **Design for safety.** The safety of all street users, especially the most vulnerable users (children, the elderly, and disabled) and modes (pedestrians and bicyclists) should be paramount in any design of the traveled way. The safety of streets can be dramatically improved through appropriate geometric design and operations.
- **Design intuitively.** Street design should be intuitive for the users and require minimal signage and markings.
- **Design with the network in mind.** Streets should be well connected and provide access to land uses for a diverse group of users.

Factors Affecting Design
**Design To Accommodate All Users**

Providing safe and convenient routes for all users is a core goal of complete street design. Therefore, it is important to identify and consider the needs of all potential roadway users. Since most modern roadways have been designed for motorists, complete streets design often puts more emphasis on other users such as pedestrians, bicyclists and transit.
Everyone is a pedestrian at some point every day, even if they drive, take the bus or ride a bicycle for the bulk of their trip. Areas that draw pedestrians such as downtowns generate activities that support the community and contribute to a higher quality of life. A recent survey of Monterey Bay Area residents concluded that more people would like to walk and to have nicer pedestrian facilities in their community. Despite some efforts to improved facilities, much more can be done to improve pedestrian conditions.

Studies have shown that most pedestrian crashes occur when a person crosses the road, and the most common crash type is a conflict between a crossing pedestrian and a turning vehicle at an intersection. Vehicle speed is directly related to the severity of injuries in collisions involving pedestrians. The severity of pedestrian injuries and risk of death in a collision with a motorized vehicle dramatically increases as the impact speed increases above 25 miles per hour (see Figure X). Traffic calming can significantly improve pedestrian safety by slowing motor vehicles, especially in areas where there are high rates of pedestrian crossings.

![Figure 1](image1.png)

*Figure 1. Risk of severe injury (left) and death (right) in relation to impact speed in a sample of 422 pedestrians aged 15+ years struck by a single forward-moving car or light truck model year 1989–1999, United States, 1994–1998. Risks are adjusted for pedestrian age, height, weight, body mass index, and type of striking vehicle, and standardized to the distribution of pedestrian age and type of striking vehicle for pedestrians struck in the United States in years 2007–2009. Dotted lines represent point-wise 95% confidence intervals. Serious injury is defined as AIS score of 4 or greater and includes death irrespective of AIS score.*

![Figure 2](image2.png)

*Figure 2: Risk of Pedestrian Injury or Death vs. Vehicle Impact Speed (AAA Foundation for Traffic Safety, 2011)*

Although incredibly important, pedestrian facility design should not be solely focused on improving safety, but should also consider factors that improve comfort and walking for pleasure. “The two most effective methods to achieve these goals are to minimize the footprint dedicated to motor vehicle traffic and to slow down the speed of moving traffic. This approach allows the designer to use features that enhance the walking environment, such as trees, curb extensions, and street furniture, which in turn slow traffic, resulting in a virtuous cycle. All streets should have sidewalks except for rural roads and shared-space streets” (LA Living Streets).
How Streets are Sized

The size and geometric design of a street (including lane width, corner radii, median nose design, and other intersection design details), is determined in large part by the design vehicle, or the typical vehicle considered for use on that particular roadway. Designing for a larger vehicle than necessary is undesirable, due to the potential negative impacts larger dimensions may have on pedestrian crossing distances and the speed of turning vehicles. On the other hand, designing for a vehicle that is too small can result in operational problems if larger vehicles frequently use the facility.

For design purposes, the wheel-base 40 feet (WB-40) is appropriate unless larger vehicles are more common. On bus routes and truck routes, designing for the bus or large WB-40 type truck may be appropriate, but only at intersections where these vehicles make turns. For example, for intersection geometry design features such as corner radii, different design vehicles should be used for each intersection or even each corner, rather than a one-size-fits-all approach, which results in larger radii than needed at most corners. The design vehicle should be accommodated without encroachment into opposing traffic lanes. It is generally acceptable to have encroachment onto multiple same-direction traffic lanes on the receiving roadway.

Furthermore, it may be inappropriate to design a facility by using a larger control vehicle, which uses the street infrequently, or infrequently makes turns at a specific location. An example would be a vehicle that makes no more than one delivery per day at a business. Depending on the turn frequency, under designing the control vehicle can make streets more appropriate for multimodal use by reducing lane and right-of-way widths, without having to encroach on sidewalks and ramps, while allowing larger vehicles to encroach on opposing traffic lanes or make multiple-point turns (LA Living Streets).

Design Speed

In contrast to the high-speed design approach, the goal for complete streets is to establish a roadway design speed that creates a safer and more comfortable environment for motorists, pedestrians, and bicyclists. The complete streets approach also increases access to adjacent land, thereby increasing its value, and therefore is more appropriate for the surrounding context. For most complete streets, design speeds of 20 to 35 mph are desirable. Alleys and narrow roadways intended to function as shared spaces may have design speeds as low as 10 mph. Design speed does not determine nor predict exactly at what speed motorists will travel on a roadway segment. Rather, design speed determines which design features are allowable or mandated. Features associated with high-speed designs, such as large curb radii, straight and wide travel lanes, ample clear zones, and guardrails, degrade the walking experience and make it difficult to design complete streets. Ultimately, designing roads which encourage high speeds creates a vicious cycle. A slower design speed allows the use of features that enhance the walking environment, such as small curb radii, narrower sections, trees, on-street parking, curb extensions, and street furniture, which in turn slow traffic, creating a virtuous cycle (LA Living Streets).

Access Management
A major challenge in street design is balancing the number of access points to a street with the need for multiple users to enter the facility. There are many benefits of well connected street networks; on the other hand, most conflicts between users occur at intersections and driveways. The presence of many driveways in addition to the necessary intersections creates many conflicts between vehicles entering or leaving a street and bicyclists riding or pedestrians walking along the street. Particularly in commercial zones, new driveways should be minimized and old driveways should be eliminated or consolidated, and raised medians should be placed to limit left turns into and out of driveways (LA Living Streets).

![Corner with many wide driveways](image1.png) ![Reconstructed corner with fewer, narrower driveways](image2.png)

**Complete Street Types Cross Sections**

Understanding the land use and community context helps planners and engineers identify potential roadway users that can be better served. The needs of roadway users have been considered in the complete street types cross sections later in this chapter and should guide the design of a complete street. The complete street types identify the roadway characteristics by mode that should be included in roadway design, with the preferred dimensions of those elements along the street. Each of the detailed descriptions is intended to accomplish the overall objective of providing safe, functional, multi-modal streets that serve all users. To accomplish this, the complete street types identify “zones” for users. The specific function of zones may vary by complete street type. However, generally the zones can be defined as follows:

- **Pedestrian zone:** Includes unobstructed sidewalks with appropriate widths based on demands generated by adjacent land uses and pedestrian facilities, as appropriate.
- **Street Furniture zone:** Includes pedestrian, bicycle and transit supportive amenities such as transit shelters, seating, lighting, bicycle parking, signage, kiosks and public art.
- **Green zones:** Includes landscaping or hardscape amenity zones. Supports pedestrian zone by maintaining comfortable pedestrian travel by providing a buffer from motorized zone or by shortening pedestrian crossings through establishing an “island” in the roadway. Can also support traffic calming and neighborhood livability.
• **Bicycle zone (mixed vehicle zone):** Includes shared facilities with motorists typically on low volume and speed roadways and pavement markings, where appropriate.

• **Bicycle zone (exclusive zone):** Includes dedicated bicycle facilities on typically on higher speed and volume roadways and may include additional buffering from other modes.

• **Parking zone:** Includes parking to serve adjacent businesses. The parking zone also can serve to calm traffic and provide a buffer to the pedestrian zone. Parking zone may be utilized as intermittent transit and bicycle lanes often referred to as “business access and transit lane” (BAT) and/or floating bicycle lanes.

• **Motor vehicle zone:** Includes a variety of possible lane configurations to accommodate desired motorized vehicle speed and volumes.

• **Emergency vehicle zone:** No specific zone is exclusive to emergency vehicles. Together, motor vehicle and bicycle zones will meet the California Fire Code that requires public streets to have an unobstructed travel way of at least 20 feet, unless an exceptions are made.
Main Street Zones

- Design Speed – Less than 30 miles per hour
- Design Vehicle – Passenger Vehicle; Transit (at intersections); Bicycles; Pedestrians
- Land Use Place Types - Urban Commercial; Urban Mixed-Use; Town Commercial; Town Mixed-Use; Rural-Town Commercial; Institutional

ILLUSTRATIVE STREET CROSS-SECTION

**Pedestrian**
- Main streets generate high levels of pedestrian traffic and pedestrians should be prioritized over other modes. The unobstructed pedestrian zone should be at least 30" wide and extend to the building’s frontage.

**Street Furniture**
- Pedestrian amenities such as seating, lighting, waterfront signage, public art, benches, and bicycle racks near store entrances are encouraged.

**Green**
- Street trees add character to the street and provide shade and shelter from the rain. Trees with deep roots should be selected over those with shallow roots to avoid uplifted sidewalks which can become a tripping hazard.

**Bicycle**
- Shared bicycle facilities are appropriate due to low vehicle speeds. Markings "shared" to indicate that pedestrians and bicyclists use the same lane. Bicyclists should be positioned behind parked vehicles to reduce the risk of injury and signal to drivers to expect bicyclists and share the street.

**Motor Vehicle**
- Travel lanes should be 13' wide, shared with both vehicles and bicyclists, otherwise travel lanes should be narrowed to 10' to provide space for 6' bicycle lanes. Limits for each zone.

**Parking**
- On-street parking is encouraged and acts as a buffer between pedestrians and motor vehicles. Parallel parking is preferred, but on-street parking is acceptable. Parking meters should be placed so as to not block access to the pedestrian zone.
Avenues

- Design Speed – 25-35 miles per hour
- Design Vehicle – Passenger Vehicle; Transit (at intersections)
- Land Use Place Types - Urban Multi-Family Residential; Multi-Family Residential; Neighborhood Commercial; Town Multi-Family Residential; Town Mixed-Use; Institutional; Open Space/Recreation
- Local Examples: Sloat Avenue (Monterey); Branciforte Avenue (Santa Cruz)

ILLUSTRATIVE STREET CROSS-SECTION

With Shared Vehicle Zone

With Bicycle Lane

Pedestrian
- Avenues serve a variety of land uses and thus generate medium-to-high levels of pedestrian activity. The unobstructed pedestrian zone should be at least 6’ wide but 8’ or 10’ is preferred.

Street Furniture
- Amenities such as transit shelters, sitting, pedestrian scale lighting, wayfinding signage, public art, benches, and bicycle racks near store entrances are encouraged.

Green
- Permeable hardscaping, landscaping, and street trees are desired. The green zone should be a minimum of 8’ to provide adequate buffer between pedestrians and motorists.

Bicycle
- Sharrow facilities are appropriate on streets with low vehicle speeds. 6' bike lanes are recommended on streets with a posted speed of 30 mph or more. The gutter gap is not considered part of the bike lane width.

Motor Vehicle
- Travel lanes should be 13’ if shared with bicycling. Otherwise, travel lanes should be narrowed to 10’ to provide space for 6’ bicycle lanes. Images for each zone

Parking
- On-street parking may be provided. One benefit to parking is that it acts as a buffer between pedestrians and the motor vehicle zone. However, on streets with flexible right-of-way, there may not be room for both parking and a dedicated bike lane.
Boulevards

Boulevards are arterial streets designed to move traffic at moderate speeds. They have multiple travel lanes and typically a center median. Destinations are spaced further apart along these streets than along Avenues or Main Streets. Transit should be prioritized, in terms of design, over other modes along the street and at intersections.

- Design Speed – 30-40 miles per hour
- Design Vehicle – Transit
- Land Use Place Types - Multi-Family Residential; Neighborhood Commercial; Regional Commercial; Employment Center; Neighborhood Mixed-Use; Institutional; Open Space/Recreation
- Local Examples: Munras Avenue (Monterey); Capitola Road (Live Oak/Capitola)
Parkways

- Design Speed – 35-45 miles per hour
- Design Vehicle – Transit/Trucks
- Land Use Place Types - Regional Commercial; Employment Center; Airport; Institutional; Open Space/Recreation
- Local Examples - Imjin Parkway/Rd (Marina); Soquel Drive (Aptos); Canyon Del Rey (Del Rey Oaks)

ILLUSTRATIVE STREET CROSS - SECTION

- Preferred accommodation for pedestrians is a multi-use path set back from the street.
- Amenities such as transit shelters, seating, pedestrian-scale lighting, mediating signage, public art, and bike storage are desirable. Transit stops should connect to the sidewalk and/or multi-use trail.
- Permeable hardscaping, landscaping, and street trees are desired. The green zone should be a minimum of 17' to accommodate the "clear zone" and to provide adequate buffer between pedestrians and motorists. Medians should be landscaped and permeable but remain accessible to pedestrians. Medians can serve as a pedestrian refuge to minimize the risk of a collision.
- Preferred accommodation for bicyclists is a multi-use path set back from the street. Bike lanes are also appropriate and may better serve experienced bicyclists. The gutter area is not considered part of the bicycle lane width.
- Travel lanes should be 11'-13' wide. Pavement should not have continuous turn lanes but instead be separated by a median whenever feasible. Medians should be a minimum of 17' wide. Shoulders are allowable on an urban pathway if appropriate.

On-street parking should not be permitted along parkways. In-town park and ride lots served by transit should be provided.
Local Streets

- Design Speed - \( \leq 25 \) miles per hour
- Design Vehicle - Bicycle; Passenger Vehicle; Pedestrians
- Land Use Place Types - Urban Single-Family Residential; Urban Multi-Family Residential; Urban Mixed-Use; Single-Family Residential; Multi-Family Residential; Town Single-Family Residential; Town Multi-Family Residential; Rural Town Residential; Institutional; Open Space/Recreation

ILLUSTRATIVE STREET CROSS-SECTION

Pedestrian

Unobstructed pedestrian zones should be a minimum of 6' with a vertical curb. Bicycles should occupy a portion of the pedestrian area. Streets with very low traffic should not require sidewalks and instead function as a shared street or "flexstreets".

Street Furniture

Pedestrian-scale lighting and signage for destinations such as community centers, parks, and schools. Bike lanes and bicycle/pedestrian areas should be included where appropriate.

Green

The green zone should be a minimum of 4' to accommodate landscaping/trees. Bioswales and rain gardens may also be appropriate in the green zone.

Bicycle

Shared bicycle facilities are appropriate due to low vehicle speeds and traffic volumes. Neighborhood shared streets should have additional amenities such as bicycle boulevard signage, sharrows, and traffic calming features.

Motor Vehicle

Travel lanes should be a minimum of 9'-20' with a 4' shoulder. Medians are not typically provided on local streets with the exception of arterial medians which can be used for traffic calming and aesthetic purposes.

Parking

Parallel on-street parking is recommended along local streets. The parking serves as a buffer between pedestrians and motorists.
Rural Roads

- Design Speed – Varies
- Design Vehicle – Truck/Agricultural Vehicles, Private Automobiles
- Land Use Place Types – Agriculture and Rural Residential; Exurban Residential; Industrial and Manufacturing; Open Space/Recreation
- Local Examples –

ILLUSTRATIVE STREET CROSS-SECTION

Pedestrian
- A wide paved roadway shoulder can accommodate both pedestrians and bicyclists in a rural setting. A sidewalk or multi-use path outside of the clear zone may also be appropriate (especially if it provides access to a community resource such as a school).

Street Furniture
- Pedestrian-scale lighting, amenities at transit stops, and some bicycle/pedestrian wayfinding signage for destinations such as community centers, parks, and schools near rural town centers.

Green
- The green zone consists of the roadway shoulder and ditch. This area may be paved at intersections to reduce the amount of dirt, mud, and debris carried into the roadway by agricultural vehicles.

Bicycle
- A wide paved roadway shoulder can accommodate bicyclists. Multi-use paths within the clear zone may also be appropriate.

Motor Vehicle
- Travel lanes should be a minimum of 10'-12' with a 6'-8' shoulder.

Parking
- On-street parking is not recommended on rural roads.
Intersections

Principles

The following principles apply to all users of intersections:

- Good intersection designs are compact.
- Unusual conflicts should be avoided.
- Simple right-angle intersections are best for all users since many intersection problems are worsened at skewed and multi-legged intersections.
- Roundabouts reduce points of conflict and severity of potential collisions compared to signalized or stop controlled intersections.
- Access management practices should be used to remove additional vehicular conflict points near the intersection.
- Signal timing should consider the safety and convenience of all users and should not hinder bicycle or foot traffic with overly long waits or insufficient crossing times.

Signalized Intersections

To improve livability and pedestrian safety, signalized intersections should

- Provide signal progression at speeds that support the target speed of a corridor whenever feasible.
- Provide short signal cycle lengths, which allow frequent opportunities to cross major roadways, improving the usability and livability of the surrounding area for all modes.
- Ensure that signals detect bicycles.
- Place pedestrian signal heads in locations where they are visible.
- At locations with many crossing pedestrians, time the pedestrian phase to be on automatic recall, so pedestrians do not have to seek and push a pushbutton.
- Where few pedestrians are expected and automatic recall of walk signals is not desirable, place pedestrian pushbuttons in convenient locations, using separate pedestals if necessary. Use the recommendations regarding pushbutton placement for accessible pedestrian signals found in the Manual on Uniform Traffic Control Devices (MUTCD).
- Include pedestrian signal phasing that increases safety and convenience for pedestrians.

Yield and Stop-Controlled Intersections

Most intersections are either stop-controlled or yield-controlled. In general, stop signs are overused and often mistakenly used for traffic calming. Stop signs are not a traffic calming device. An intersection must meet warrants set forth in the Manual of Uniform Traffic Control Devices (MUTCD) before stop controls may be installed.

Intersection control options include the following:

- Yield control, which is under-utilized and should be considered to reduce unnecessary stops caused by the overuse of stop signs.
- Uncontrolled intersections are yield controlled by default.
- Two-way stop control, the most common form of intersection control. This is also an overused device. At many intersections a neighborhood traffic calming circle is a preferable and more effective option.
- All-way stops are often overused, incorrectly, to slow traffic. The use of all-way stops should be consistent with the MUTCD. At many intersections a neighborhood traffic calming circle is a preferable and a more effective option.

**Roundabouts**

Roundabouts reduce vehicle-to-vehicle and vehicle-to-pedestrian conflicts and, thanks to a substantial reduction in vehicle speeds, reduce all forms of crashes and crash severity. In particular, roundabouts eliminate the most dangerous and common crashes at signalized intersections: left-turn and right-angle crashes.
Other benefits of roundabouts include the following:

- Little to no delay for pedestrians, who have to cross only one direction of traffic at a time.
- Improved accessibility to intersections for bicyclists through reduced conflicts and vehicle speeds.
- A smaller carbon footprint. Less lighting is required for operation and fuel consumption is reduced as motor vehicles spend less time idling and don’t have to accelerate as often from a dead stop.
- Opportunity to reduce the number of vehicle lanes between intersections. For example, a five-lane road may be reduced to a two-lane road due to increased vehicle capacity at intersections.
- Little to no stopping during periods of low flow.
- Significantly reduced maintenance and operational costs required by signals and lights.
- Reduced delay, travel time, and vehicle queue lengths.
- Lowered noise levels.
- Less fuel consumption and air pollution.
- Simplified intersections.
- Facilitated U-turns.
- The ability to create a gateway and/or a transition between distinct areas through landscaping.
- Light rail can pass through the center of a roundabout without delay because rail has the right of way, although gates may be required.

The primary disadvantage of a roundabout is that sight-impaired people can have difficulty navigating around large roundabouts. However, this difficulty can be mitigated with ground level wayfinding devices.

Before starting the design of a roundabout it is very important to determine the following:

- The number and type of lane(s) on each approach and departure as determined by a capacity analysis.
- The design vehicle for each movement.
- The presence of on-street bike lanes.
- The goal/reason for the roundabout, such as crash reduction, capacity improvement, speed control, or creation of a gateway or a focal point.
- Right-of-way and its availability for acquisition if needed.
- The existence or lack of sidewalks.
- The approach grade of each approach.
- Transit, existing or proposed.

**Universal Pedestrian Access**

The following design principles inform the recommendations made in this chapter and should be incorporated into every pedestrian improvement:
• The walking environment should be safe, inviting, and accessible to people of all ages and physical abilities.
• The walking environment should be easy to use and understand.
• The walking environment should seamlessly connect people to places. It should be continuous, with complete sidewalks, well-designed curb ramps, and well-designed street crossings.
• The walking environment should not be obstructed.

Legal Framework

Under Title II of the Americans with Disabilities Act (ADA) of 1990, state and local governments and public transit authorities must ensure that all of their programs, services, and activities are accessible to and usable by individuals with disabilities. They must ensure that new construction and altered facilities are designed and constructed to be accessible to persons with disabilities. State and local governments must also keep the accessible features of facilities in operable working condition through maintenance measures including sidewalk repair, landscape trimming, work zone accessibility, and snow removal.

Under the ADA, the U.S. Access Board is responsible for developing the minimum accessibility guidelines needed to measure compliance with ADA obligations when new construction and alterations projects are planned and engineered. These guidelines for public rights-of-way are found in draft form in the Public Rights-of-Way Accessibility Guidelines. The U.S. Department of Transportation has recognized this document as current best practices in pedestrian design and has indicated its intent to adopt the final guidelines.

In addition, Title II of the ADA also requires states and localities to develop ADA Transition Plans that remove barriers to disabled travel.

ADA Transition Plans are intended to ensure that existing inaccessible facilities are not neglected indefinitely and that the community has a detailed plan in place to provide a continuous pedestrian environment for all residents.

These plans must:

• Inventory physical obstacles and their location.
• Provide adequate opportunity for residents with disabilities to provide input into the Transition Plan.
• Describe in detail the methods the entity will use to make the facilities accessible.
• Provide a yearly schedule for making modifications.
• Name an official/position responsible for implementing the Transition Plan.
• Set aside a budget to implement the Transition Plan.

User Needs

Wheelchair and scooter users are most affected by the following:

• Uneven surfaces that hinder movement.
• Rough surfaces that make rolling difficult and can cause pain, especially for people with back injuries.
• Steep uphill slopes that slow the user.
• Steep downhill slopes that cause a loss of control.
• Cross slopes that make the assistive device unstable.
• Narrow sidewalks that impede the ability of users to turn or to cross paths with others.
• Devices that are hard to reach, such as push buttons for walk signals and doors.
• The lack of time to cross the street.

Walking-aid users are most affected by the following:

• Steep uphill slopes that make movement slow or impossible.
• Steep downhill slopes that are difficult to negotiate.
• Cross slopes that cause the walker to lose stability.
• Uneven surfaces that cause these users to trip or lose balance.
• Long distances.
• Situations that require fast reaction time.
• The lack of time to cross the street.

Prosthesis users often move slowly and have difficulty with steep grades or cross slopes.

People with visual impairments include those who are partially or fully blind, as well as those who are colorblind. Visually impaired people face the following difficulties:

• Limited or no visual perception of the path ahead.
• Limited or no visual information about their surroundings, especially in a new place.
• Changing environments where they rely on memory
• Lack of non-visual information
• Inability to react quickly
• Unpredictable situations, such as complex intersections that are not at 90 degrees

Draft Monterey Bay Area Complete Street Guidebook, July 2013

Sight-impaired pedestrians need additional sensory cues. (Credit: Dan Burden)
• Inability to distinguish the edge of the sidewalk from the street
• Compromised ability to detect the proper time to cross a street
• Compromised ability to cross a street along the correct path
• Need for more time to cross the street

People with cognitive impairments encounter difficulties in thinking, learning, and responding, and in performing coordinated motor skills. Cognitive disabilities can cause some to become lost or have difficulty finding their way. They may also not understand standard street signs and traffic signals. Some may not be able to read and benefit from signs with symbols and colors.

Children and many older adults don’t fall under specific categories for disabilities, but must be taken into account in pedestrian planning. Children are less mentally and physically developed than adults and have the following characteristics:

• Less peripheral vision.
• Limited ability to judge speed and distance.
• Difficulty locating sounds.
• Limited or no reading ability, so do not understand text signs.
• Occasional impulsive or unpredictable behavior.
• Little familiarity with traffic.
• Difficulty in carrying packages.

Small children are also more difficult to see than adults.

The natural aging process generally results in at least some decline in sensory and physical capability. As a result, many older adults experience the following:

• Declining vision, especially at night.
• Decreased ability to hear sounds and detect where they come from.
• Less strength to walk up hills and less endurance overall.
• Reduced balance, especially on uneven or sloped sidewalks.
• Slowed reaction times to dangerous situations.
• Slowed walking speed.

**Accessible Pedestrian Facility Best Practices**

Crosswalks and ramps at intersections should be placed so they provide convenience and safety for pedestrians. The following recommended practices will help achieve these goals:

• Allow crossings on all legs of an intersection, unless there are no pedestrian accessible destinations on one or more of the corners. Closing a crosswalk usually results in a pedestrian either walking around several legs of the intersection, exposing them to more conflicts, or crossing at the closed location, with no clear path or signal indication as to when to cross.
• Provide marked crosswalks at signalized intersections.
• Place crosswalks as close as possible to the desire line of pedestrians, which is generally in line with the approaching sidewalks.
• Provide as short as possible a crossing distance to reduce the time that pedestrians are exposed to motor vehicles. This is usually as close as possible to right angles across the roadway, except for skewed intersections.

• Ensure that there are adequate sight lines between pedestrians and motorists. This typically means that the crosswalks should not be placed too far back from the intersection.

• When a raised median is present, extend the nose of the median past the crosswalk with a cut-through for pedestrians.

• Provide one ramp per crosswalk, or two per corner for standard intersections with no closed crosswalks. Ramps must be entirely contained within a crosswalk. The crosswalk can be flared to capture a ramp that cannot be easily relocated. Align the ramp run with the crosswalk when possible, as ramps that are angled away from the crosswalk may lead some users into the intersection.
At intersections where roads are skewed or where larger radii are necessary for trucks, it can be difficult to determine the best location for crosswalks and sidewalk ramps. In these situations, it is important to balance the recommended practices above. Tighter curb radii make implementing these recommendations easier.

One curb ramp per crosswalk should be provided at corners. Ramps should align with sidewalks and crosswalks. (Credit: Michele Weisbart)

**Crossing Times**

In planning for people with disabilities, slower speeds must be considered. This is critical in setting the timing of the walk phase of signalized intersections. The Manual on Uniform Traffic Control Devices requires that transportation agencies use an assumed walking speed of 3.5 feet/second for signal timing. In situations where a large number of older adults or persons with disabilities cross, this may be inadequate to meet their needs. Some cities instead use 2.8 feet/second.

Cities may also use Pedestrian-User-Friendly-Intelligent traffic signals to ensure that all pedestrians have adequate time to cross. Pedestrian-User-Friendly-Intelligent crossings use infrared monitors to detect the presence of pedestrians in the crosswalk, and will hold the signal red for cross traffic until the pedestrian has left the crosswalk. Pedestrian-User-Friendly-Intelligent crossings help slower
pedestrians, but also help the flow of traffic because they allow the normal pedestrian design speed to be set at a higher level.

**Pedestrian-Activated Push Buttons**

Pedestrian-activated traffic controls require pedestrians to push a button to activate a walk signal. As noted in Chapter 7, "Pedestrian Crossings," pedestrian-activated signals are generally discouraged. The walk signal should automatically come on except under circumstances described in that chapter. Where pedestrian-activated traffic controls exist, they should be located as close as possible to curb ramps without reducing the width of the path. The buttons should be at a level that is easily reached by people in wheelchairs near the top of the ramp. The U.S. Access Board guidelines recommend buttons raised above or flush with their housing and large enough for people with visual impairments to see them. The buttons should also be easy to push.

**Accessible Pedestrian Signals**

Wayfinding for pedestrians with visual impairments is significantly improved with the use of Accessible Pedestrian Signals at signalized intersections. In fact, Accessible Pedestrian Signals are the most commonly requested accommodation under Section 504 of the Rehabilitation Act of 1973. Accessible Pedestrian Signals communicate information about pedestrian timing in non-visual formats such as audible tones, verbal messages, and/or vibrating surfaces. Verbal messages provide the most informative guidance. These devices should be installed close to the departure location and on the side away from the center of the intersection. Since they are typically only audible 6 to 12 feet from the push button, 10 feet should separate two devices on a corner. If two accessible pedestrian pushbuttons are placed less than 10 feet apart or on the same pole, each accessible pedestrian pushbutton shall be provided with a pushbutton locator tone, a tactile arrow, a speech walk message for the WALKING PERSON (symbolizing WALK) indication, and a speech push button information message. Volumes of the walk indication and push button locator tone shall automatically adjust in response to ambient sound.

- Overhead utility wires & Street furniture design for visually impaired
CHAPTER 6: SIX STEPS TO SUCCESSFULLY IMPLEMENTING COMPLETE STREETS PROJECTS

The purpose of this section is to explain how the perspectives of all stakeholders interested in or affected by existing or future streets can be incorporated into the review for planning and designing streets. The recommended process is summarized in Appendix J: Complete Street Project Review Checklist. This process was modeled after the work completed in the Charlotte Department of Transportation Urban Streets Design Guidelines, and San Francisco Bay Area, Routine Accommodation Checklist.

Process for Planning and Designing Complete Streets

The six step process outlined below emphasizes coordinating city planning, urban design, and transportation planning activities by establishing a sequence of fact finding and decision-making steps. Applying this process to planning and designing streets is intended to support the creation of more streets which meet the needs of more people.

Six-Step Process

The process described below provides a great deal of flexibility to those involved in the decision-making process. This flexibility is intended to foster creative solutions by ensuring that land use planners, engineers, transportation planners, transportation system users, and others work together to think through the implications of alternative street designs. The six-step process will play an important role in addressing the significant challenge of retrofitting streets with limited right-of-way by means of completing a tradeoff analysis.

The six step processes below was vetted and carefully refined through a process lead by the Charlotte Department of Transportation in North Carolina. Since its adoption, the process has been credited was accomplishing complete streets goals and avoiding the need for costly redesign and preventing missed opportunities.

The following three assumptions are built into the six-step process:

1. The process will involve a variety of stakeholders. The number of stakeholders and discussions will vary, depending on the magnitude of the project(s).
2. The resulting street will be as “complete” as needed and possible, given the context of the facility.
3. The complete streets evaluation will clearly document the major tradeoffs made among competing design elements, how those were discussed and weighed against each other, and the preliminary and final outcomes. Thorough documentation will ensure that all stakeholders’ perspectives are adequately considered in the final design.
Figure 2 shows the review steps to be included in applying the Complete Street Guidebook. Each of the six steps is defined in more detail later in this chapter. The steps described below can be applied either to a single street or to a collection of streets in an area, such as when an area plan is being developed.

**Step 1: Define the Existing and Future Land Use and Urban Design Context**

The classification and ultimate design of any street should reflect both the existing and expected future land use contexts. These contexts should be considered from the area wide level down to the immediately adjacent land uses. For example, a street is likely to be classified and/or designed differently if it is in an area slated for higher density development, such as a transit station area, versus in a neighborhood of single family houses, where very limited development changes are anticipated.

**Step 2: Define the Existing and Future Transportation Context**

The transportation assessment should consider the existing and expected future conditions of the transportation network adjacent to the street to be designed. The design should not be strictly related to capacity on a segment in isolation. Rather, the design should reflect the entire transportation context, including function, multimodal features, and form. The Complete Streets Project Review Checklist in Appendix J should be used to assess and document existing and future conditions. Questions to facilitate dialogue and consideration of existing and future conditions are included in Appendix K.

**Step 3: Identify Deficiencies**

Once the existing and future land use and transportation contexts are clearly defined and understood at the area wide level, the design team should be able to identify and describe any potential deficiencies. This step should consider the relationship between different modes and the land use context. Use the Complete Streets Project Review Checklist in Appendix J to identify and document deficiencies. Questions to facilitate dialogue and consideration of deficiencies are included in Appendix K.

**Step 4: Describe Future Objectives**

This step synthesizes the information from the previous steps into defined objectives for the street project. Objectives could be derived from the plans and/or policies for the area around the street, as well as from the list of deficiencies identified in step 3. The objectives will form the basis for the future street classification and design. Sample questions that can be used to facilitate dialogue about potential issues can be found in Appendix K.
Step 5: Recommend Street Type and Initial Cross-Section and Constraints

The plan/design team recommends the appropriate complete street type(s), and cross-section design based on previous steps. The rationale behind the classification should be documented using the Complete Streets Project Review Checklist in Appendix J. Table 3 provides a reference for matching land use place types and street typologies and sample cross-sections. This step should also include a recommendation for any necessary adjustments to the land use plan/policy and/or transportation plan for that area. Since the street type and the design are influenced by the land use context, subsequent land use decisions should reflect and support the agreed-upon street type and design.

At this point, any constraints to the provision of the initial preferred cross-section should be clearly identified. These may include:
- Lack of right-of-way,
- Existing structures,
- Existing trees or other environmental features,
- Topography, and
- Location and number of driveways.

Step 6: Describe Tradeoffs and Select Complete Street Type

Most likely the initial cross-section will need to be refined to better address the land use and transportation objectives, given the constraints identified in step five. If the technical team develops more than one alternative design, these multiple alternatives should be presented to the stakeholders, and made available to the public. Any refinements to the cross section should result from a through consideration of tradeoffs among competing uses of the existing or future public right-of-way.

Exceptions

The Federal Highway Administration (FHWA) (2000) lists three exceptions to providing accommodations for bicycle and pedestrian travel on all streets. They follow the FHWA’s guidance on accommodating bicycle and pedestrian travel and identified best practices frequently used in existing Complete Streets policies. Project sponsors may find it beneficial to consider these exceptions when evaluating trade-offs.

1. Accommodation is not necessary on corridors where specific users are prohibited, such as interstate freeways or pedestrian malls.
2. Cost of accommodation is excessively disproportionate to the need or probable use. It is unnecessary to attach a percentage to define “excessive” as the context for many projects will require different portions of the overall project budget to be spent on the modes and users expected. Additionally, costs may be difficult to quantify. A cap on amount spent for roadway improvements may be appropriate in unusual circumstances, such as where natural features (e.g. steep hillsides, shorelines) make it very costly or impossible to accommodate all modes. Any such cap should always be used in an advisory rather than absolute sense. For more on the issue of cost, be sure to reference the National Complete Streets Coalition’s webinar and fact sheet.
3. A documented absence of current and future need. This exception can be problematic if the method for determining future need is not defined. Ensure that a qualified individual or committee is tasked with approving this exception. Many communities have included other
exceptions that the National Complete Streets Coalition, in consultation with transportation planning and engineering experts, also feels are unlikely to create loopholes.

4. Transit-specific facilities, such as bus shelters, are not required where there is no existing or planned transit service.

5. Routine maintenance of the transportation network that does not change the roadway geometry or operations, such as mowing, sweeping, spot repair, or when interim measures are implemented in temporary detour or haul routes. Be sure to check your internal procedures and policies regarding these activities so that facilities such as bike lanes are swept in a timely manner” (Complete Streets Local Policy Workbook, 2012).

**Monterey Bay Area Complete Streets Assessment**

As part of the development of the 2014 Monterey Bay Area Sustainable Communities Strategy, staff from the regional transportation agencies in the tri-county area worked with key stakeholders from each jurisdiction to develop criteria for evaluating how well streets meet the needs of all users. The goal of this complete streets needs assessment was to identify deficiencies in the existing transportation networks and opportunities for improvements, particularly in areas identified for increased density and diversity of land use as part of the Sustainable Communities Strategy, which would provide safe mobility for all users including bicyclists, pedestrians, transit riders and motorists. Key components of the Monterey Bay Area Complete Streets Assessment are discussed further in this section and can serve as a model inventory for project sponsors and stakeholders.

**Complete Streets Inventory**

Compiling an inventory of complete street transportation attributes was the first step in the Monterey Bay Area Complete Streets Needs Assessment. This inventory identified the existing mobility context and documented complete streets facilities to be considered gaps in the transportation network and services. It is recommended that project sponsors and stakeholders utilize the inventory provided in Appendix A in whole or in part when developing complete street projects for inclusion in local plans. The inventory may also be used as a template to study streets that were not included in the initial Complete Streets Needs Assessment.

To support the complete streets needs assessment, RTPA staff worked with regional transit agencies to identify current and future “high quality transit routes” and “major transit stops” as defined by SB375. Identifying high quality transit routes and major transit stops, which serve 15 minute headways during peak periods, were important in order to identify potential priority areas for pedestrian investments, since the majority of transit trips begin with a roadway user walking to the transit stop.

**Complete Streets Project List**

The result of the Complete Streets Assessment included a list of transportation projects that would support multi-modal facilities, improve connectivity and reduce vehicle miles traveled within each area. For each project, opportunities were identified to achieve low stress routes which emphasize the quality, comfort, convenience and safety of bicycle, pedestrian and transit facilities.

Complete streets projects typically fell into one of the following categories:

*Draft Monterey Bay Area Complete Street Guidebook, July 2013*
- Bicycle/pedestrian enhancements (ex. bicycle lane treatments such as painted or buffered bike lanes and pedestrian buffers such as landscaping, bicycle actuation at traffic signals, pedestrian scale lighting, wider sidewalks)
- Pedestrian crossing improvement (ex. raised cross walks, enhanced striping contrast, cross walk beacon, bulbouts and pedestrian islands)
- Bike/pedestrian network filler (ex. new bicycle lane or sidewalks which eliminates gap in existing network)
- Bike intersection improvement (ex. bike boxes, bike signal priority)
- New bike/ped connection (ex. new bike/ped path not located on current transportation facility)
- Bike parking facilities (ex. bicycle racks)
- Neighborhood shared streets (ex. pavement markings, wayfinding, traffic control on local streets to give priority to bicycles and pedestrians)
- Pedestrian place/universal street (ex. roadway or alley with restricted vehicle access which often is serves as a plaza for assorted businesses)
- Crosswalk frequency (ex. new/additional cross walks to reduce spacing between cross walks)
- Commercial area bike/ped access (ex. pavement treatments, tactile strips and wayfinding)
- Traffic calming (ex. bulb outs, landscaping)
- High Occupancy Vehicle/transit priority (ex. signal priority for transit and carpool lanes)
- Bus pullouts
- Wayfinding (ex. pedestrian and bicycle scale signage providing information about surrounding amenities)
- Information and incentives for bicycling, walking and transit

Each regional transportation agency board adopted these project lists and incorporated them into the respective regional transportation plans.

Chapter 7: TRANSITIONING TO COMPLETE STREETS

Implementing complete streets begins with adoption of polices, plans and designs described in this guidebook. Frequently, the last steps in implementing complete streets are the most difficult and involve enacting requirements and regulations and providing funding for complete streets improvements. Specific tools for addressing these challenges are described in this chapter.

Complete Streets Transition Plan
Providing all of the ingredients for implementing complete streets will take a significant investment in some communities. Below are some tools that local jurisdictions may want to consider to facilitate the transition of motor vehicle oriented street towards streets that provide a greater range of safe and convenient choices for all users.
Zoning Ordinance Review
Zoning ordinance, subdivision ordinance, and municipal code may need to be reviewed to identify where policy is weak in establishing standards. The following zoning ordinance features will support implementation of complete streets:

- Requirements for access management and transit-oriented development;
- Regulations that support recommended complete street characteristics and non-motorized site design for development sites, setbacks, and building entrances;
- Regulations promoting higher density and multi-use developments, which encourages walking and bicycling between destinations;
- Regulations that require easements for bicycle and pedestrian facilities and require new development to make improvements consistent with bicycle, pedestrian, transit, and traffic calming plans.
- Incentives for developments that provide enhanced bicycle, pedestrian and transit facilities.

Local Area Plans
Local area specific plans can be helpful in developing a complimentary set of investments which support a systems approach to complete streets. In some cases, local area specific plans may have strong potential for implementing complete streets policies by taking a comprehensive approach to ensuring consistency with higher level plans, while at the same time providing detail which is responsive to specific local area evidence-based needs. In the early 2000s, the City of Monterey worked with residents to develop neighborhood traffic calming plans. Since their adoption, the City has successfully implemented the majority of these plans.

Bicycle and Pedestrian Plans
Bicycle transportation plans and pedestrian master plans should also be utilized to develop complete streets projects. Ensuring that complete streets projects are consistent with these mode specific plans is an effective way to support the development of a network of complete streets. Establishing a network of complete streets is important because roadway users typically utilize several transportation facilities and more than one mode when traveling between their origin and destination.

Ensuring that new projects are consistent with bicycle and pedestrian plans can be utilized as strategy for transiting to complete streets, particularly to improve connectivity. For example, the Tahoe Regional Planning Council worked closely with local jurisdictions to establish zoning ordinances for its bicycle and pedestrian plan. These ordinances require new developments to implement bicycle and pedestrian facilities identified in the plan if they are located within or along an a proposed development parcel.

Funding Complete Streets
Funding for complete streets project remains a challenge in the Monterey Bay Area where transportation needs far outweigh available transportation funds. Complete streets projects are currently being considered in the development of the Monterey Bay Area Sustainable Communities Strategy as part of a suite of projects to reduce vehicle miles traveled in areas identified for growth and more intensified use. Although many complete streets projects may be identified to receive funding in

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the long-range transportation plan and sustainable communities strategy, they will need to compete for limited transportation resources.

The following section provides information about how some communities are funding complete streets improvements.

**Existing Funding Sources**

- **Safe Routes to School Programs:** A competitive program distributed annually which provides state or federal funds for city and county projects that improve safety at and near schools.
- **Transportation Development Act Funds:** Revenues generated by a one-quarter of one percent state sales tax that are allocated annually to support transportation planning and administration, transit, transportation for the elderly/disabled, bikeway and pedestrian projects, based on state law and regional transportation planning agency rules and regulations. Two percent of these funds are available for bicycle and pedestrian projects; the majority of the remaining funds are allocated for transit purposes.
- **Regional Surface Transportation Program:** A flexible federal funding program disturbed every few years by regional transportation planning agencies in California to fund transit, highway, and local streets and road projects.
- **Neighborhood Improvement Program:** In the 1980s the City of Monterey developed the Neighborhood Improvement Program which dedicates a portion of the transient occupancy tax to local projects. Residents of Monterey may nominate improvement projects each year. A committee made up of representatives from each neighborhood in Monterey reviews and selects projects and recommends that City Council fund them through the NIP. The projects funded through the Neighborhood Improvement Program range from park improvements, traffic calming, sidewalks and storm water projects.
- **Bicycle Transportation Account:** A competitive program distributed annually by Caltrans which provides state funds for city and county projects that improve safety and convenience for bicycle commuters.
- **Office of Traffic Safety:** A competitive grant program overseen by the California Highway Patrol which provides funding for programs which improve education and awareness about key transportation safety issues.
- **Transportation Alternatives Program (formerly Transportation Enhancement funds):** (federal)
- **Environmental Enhancement Mitigation program:** (state)
- **Recreational Trails program**
- **Coastal Conservancy program – trails**
- **Regional Development Impact Fees:** The current regional development impact fee in Monterey County allocates ???ask Mike???. Towards transit expenditures. The Fort Ord Reuse Authority’s transportation fees also allocate funding towards certain regional transit improvements.

**Potential New Funding Sources**

- **Active Transportation Program:** Legislation is currently under consideration at the state level to consider consolidating the federal Transportation Alternatives Program, the state Bicycle
Transportation Account, the state and federal Safe Routes to Schools and the Environmental Enhancement and Mitigation program into a single statewide competitive program—etc....

- Multimodal Impact Mitigation Fees: Development impact fees are now being assessed and applied to bicycle, pedestrian and transit projects. Like traditional impact fees, multimodal impact fees are used to mitigate the cost of new demands on the transportation system resulting from trips incurred by new development. Local jurisdictions with multimodal impact fees are using model projections, multimodal level of service thresholds, or multimodal trip generation rates by land use type, (such as those developed by the Institute of Transportation Engineers), as the mechanism for assessing the mitigation payment amount. Fees are them applied to investments that are reasonably connected to the development impacts. Multimodal impacts fees work in areas where there is already pedestrian, bicycle and transit activity or in areas that could potentially benefit from and support diverse transportation options.

  Local Transportation Sales Tax Measure: Over 85% of California residents live in a region with an approved transportation measure which dedicates sales tax funding to transportation projects. Local transportation measures are applied to projects identified in an approved expenditure plan and require a two-thirds majority vote.

- Public and private grant programs focused on improving health by reducing greenhouse gas emissions, improving air quality and reducing obesity through physical activity may also play a role in funding complete streets projects.

**Lower Cost Investments**

Complete streets projects can range in cost. Many local jurisdictions are focused on lower cost investments at a time when resources for transportation projects are scarce. Strategies for designing for complete streets which require lesser investment include: combining complete streets investments with roadway rehabilitation, reconfiguring the existing right-of-way to provide space for bicycles and transit facilities and to slow down vehicle movements, installing signs and pavement markings to alert motorists to the presence of bicyclists and pedestrians, and repairing pavement or removing obstacles within bicycle lanes or on sidewalks as part of an existing road project.

**Regional Complete Streets Phasing Plan**

The tools provided in this Guidebook support a transition from streets that are primarily auto-oriented to streets which safely and comfortably accommodate all users. This guidebook takes the approach that by incorporating complete streets into policy, plans, and design, streets will begin to become more complete in stages, beginning in the short-term (2020) and continuing into the long-term (2035). Given the significant need for road rehabilitation through the Monterey Bay Area, it may be most advantageous to achieve complete street objective through restrriping or implementation of other design features that can typically be incorporated into road rehabilitation type projects. Complete streets improvements coupled with roadway rehabilitation projects are more likely to be completed in the short-term (2020). Other projects expected to be completed in the short-term are those funded by continuous and frequent funding sources such as Transportation Development Act funds, which
frequently support curb ramp improvements, and Safe Routes 2 School funds which support bicycle, pedestrian and traffic calming around schools. Given historical funding projects, discussed in more detail in each of the regional transportation plans and the metropolitan transportation plans, the projects which require a greater amount of resources will be implemented closer to the 2035 horizon.

**Chapter 8: Education, Encouragement, and Enforcement Programs**

Education, encouragement, and enforcement programs complement complete street infrastructure programs and can play an important role in achieving complete streets objective.

**Education**

Developing complete streets is a critical step in providing alternatives to driving. However, to achieve an actual shift from driving to walking, bicycling or taking transit requires a change not only in the safety and reliability of those alternatives, but also a change in an individual’s preference, perception and behavior. Many local jurisdictions around the Monterey Bay Area are implementing marketing campaigns to encourage healthy and active lifestyles. Obesity and sedentary lifestyles are on the rise for both adults and children in America, and daily exercise needs to be integrated into American lifestyles. In the Monterey Bay Area region, marketing campaigns, such as Bike Week, add support to existing messages of getting more exercise while promoting complete streets principles.

A telephone survey conducted in the AMBAG region in May 2013 provided information regarding travel preferences. Throughout the region, survey participants overwhelmingly indicated that they rely on their cars to travel; however, they felt that if it were more convenient or more comfortable, they would like to walk or bicycle to shopping or recreation destinations. Integrating Complete Streets features into our transportation system can help this desire to become a reality.

Complete Streets policies are viewed as an important element for achieving Safe Routes to School goals, as children are one of our most vulnerable transportation users. Safe Routes to School programs have become tremendously popular not only across the country, but within the Monterey Bay Area. These programs benefit from Complete Streets policies that can help turn all routes into safe routes. Examples of Safe Routes to School Programs include:

- Safe Routes to School Maps
- Bike/Walk to School Day
- Walking School Buses
- Bicycle Train

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• Bike to School Day Resource Guide:
  o Monterey County: [http://www.tamcmonterey.org/bikeweek/breakfast.html]
  o San Benito County: [http://sanbenitorideshare.org/schools/safe-routes-to-school/]
  o Santa Cruz County: [http://bike2work.com/s_cruz/]

Training

Another critical component of a successful education program is providing decision makers and project designers with information on the latest approaches to roadway design to help establish a common level of understanding and facilitate discussions complete streets. Planners are encouraged to hold workshops or provide their elected governing bodies and advisory committees with presentations on facility design and other topics related to bicycling and walking as a means to understand Complete Streets principles. Agencies may want to consider “certifying” staff members as complete streets specialists when a specific level of training in complete streets concepts is completed. Several resources for this type of training are available, including:

• The UC Berkeley Tech Transfer Program
• The Transit Cooperative Research Program (TCRP)
• The National Complete Streets Coalition
• The National Rural Transit Assistance Program

More informal training may involve meeting with local jurisdictions who have experience implementing complete streets policies or hosting roundtables for project sponsors to discuss lessons learned. The regional transportation planning agencies can help educate city and county project planners and designers to ensure that Complete Streets concepts are well understood and can be incorporated into future projects.

Walking Audits

Walking audits are a tool that can be very useful to educate users about the needs on a particular street. Walking audits can be completed individually or as a group. The auditor(s) should use a checklist to note the overall quality of their travel on the street and identify gaps in the pedestrian network, safety or accessibility concerns, areas needing repair, and other opportunities to enhance the corridor to make it more comfortable for all users.

Vehicle Code

Pedestrians and bicyclists should be educated about vehicle codes related to their transportation mode. The Traffic Safe Communities Network in Santa Clara County has produced a guidebook for this purposes that can be found at [http://www.ots.ca.gov/pdf/BicyclePedSafetyBrochure.pdf](http://www.ots.ca.gov/pdf/BicyclePedSafetyBrochure.pdf). The guide includes references to the California Vehicle Codes that establish safe practices for bicycling and walking. This is a tool that can be used by local jurisdictions to ensure that those walking and bicycling for transportation are informed about their rights and responsibilities.
Encouragement

Communities can encourage the development of complete streets projects by demonstrating the need for and benefits of active transportation and transit. Some activities may include conducting organized community bike rides, walking events and providing transit access to community gatherings. A community may also focus on breaking down barriers to active transportation and transit by producing user-friendly bike maps and transit schedules, providing commuting incentives and bike share programs and offering discounted transit passes. The Monterey Bay area has several events and programs aimed at encouraging walking and biking, including the following:

- Bike Week, including Bike to Work & Bike to School Events
- Walk to School Week
- Condor Classic
- Sea Otter Classic
- Community bicycle rides

In addition, an integral partner in promoting and implementing Complete Street efforts are colleges and universities within the Monterey bay Area. Local jurisdictions may work to share resources and leverage opportunities to educate the public and leadership on the value and implementation of complete streets within the region.

Elementary and high schools are also taking an active role in Complete Streets by helping promote more active lifestyles, such as encouraging children to walk or bike to school. Bike to School Day and Walk to School Day educational campaigns have been tremendously successful in the region as Complete Streets make it easier for students to get around by all modes of transportation, providing more choices for those who want them. The Transportation Agency for Monterey County offers a Bike to School Day 2012 Resource Guide online at tamcmonterey.org.

Enforcement

Enforcement emphasizes the complete streets connection between the law enforcement community and project planners and designers. Often times, communities have an established relationship with a liaison within the local police department or California Highway Patrol to monitor and promote safe bicycling and walking. This relationship builds on local efforts to prevent bicycle theft, enforcement campaigns to encourage cyclists and motorists to share the road safely, and understand the California Vehicle Codes addressing safe bicycling and walking.

Enforcement agencies should be encouraged to understand the concepts of Complete Streets planning and design, and work closely with planners, engineers, and policymakers to ensure that users are comfortable when travelling. The rights of both vehicles and non-motorized transportation should be understood by all users, as well as planners and engineers, to ensure that Complete Streets projects can be appropriately enforced.
Code enforcement is another tool that can be used to support the maintenance of safe sidewalks or other maintenance of the traveled way. These codes should be considered by planners and designers when implementing Complete Streets projects.

Chapter 9: Talking about Complete Streets

The accepted definition of complete streets is: roadways designed and operated to enable safe access for all uses. However, the meaning of complete street may vary by community, application or individual. This chapter is intended to serve as a resource for professionals, decision makers and the public who are interested in discussing and educating others about complete streets concepts.

Similar Concepts

The complete streets terminology is similar to terms such as “livable streets”, “context sensitive solution”, “sustainable transportation”, and “transit oriented developed”. All of these concepts give greater emphasis to alternatives to driving alone than traditional transportation planning concepts which primarily focused on vehicle transportation. Each of these newer terms reveal an approach to planning and designing transportation facilities which takes into consideration transit, bicycling and walking and the demands and desires of each community. Unlike the other terms, “complete streets” is the most encompassing phrase associated with this approach and conveys the need for streets to have all the necessary and appropriate parts to achieve its objective, as opposed other concepts that place greater emphasis on one particular transportation design such as transit accommodations, or pedestrian scale facilities. (Strader. 2010, pg. 1)

Community Value

In order to facilitate dialogue about complete streets between various stakeholders, this section provides some suggestions for talking about complete streets in way that resonates with roadway users not familiar with in transportation planning terminology. Groups that may be engaged in complete streets discussion include, but are not limited to policy makers, advocacy groups, schools, law enforcement, neighborhood associations, and business groups.

When encouraging dialogue about complete streets amongst with stakeholders, begin with a common understanding of complete streets. See Chapter 1: What are Complete Streets, Why Complete Streets? When talking about the benefits of complete streets, consider the following:

What does improved access mean?

- Increasing people’s ability to meet most of their daily needs (ex. shopping, school, services, work) without having to drive.
- Improving the convenience of walk, bicycle and transit by designing facilities that provide shorter routes that are not obstructed and reduce weight times at intersections.
- Improving the comfort of walk, bicycle, and transit by designing facilities that are buffered from high traffic volumes or speeds, reducing pedestrians exposure to traffic at intersections and providing lighting and shade.
What does economic benefit mean?
- Reinvesting money in the local economy by reducing fuel consumption and vehicle related expenses.
- Reducing household cost by not spending it on fuel and other vehicle-related expenses

Why care about safety?
- Traffic crash injuries can result in severe and/or permanent health damage, affecting quality of life and at a great cost to individuals and societies.
- Bicycle and pedestrians are disproportionately negatively impacted by collisions.
- Increasing the number of people of walking, biking, and public transportation use result in lower rates of chronic disease (including cancer, diabetes, stroke, and heart disease) and mortality.
- Slower vehicle speeds have a positive correlation with improved safety for all modes.

Why is equity important?
- People experiencing poverty or language barriers, people of color, older adults, youth, and people with disabilities tend to experience a disproportionately small share of benefits from transportation investments, particularly because traditional transportation investment prioritize vehicles. These groups are overrepresented in households without access to a vehicle.
- Other elements of the transportation system, such as lack of ADA compliance or safe street crossings also create extra barriers that may prevent these groups from experiencing the full benefit of transportation investments.

How are the environment and complete streets related?
- The street is a system: a transportation system, an ecosystem and a system of social and economic interactions.
- Transportation’s role in ecosystem is to enhance the local environment by:
  - improving habitat in right-of-ways,
  - increasing tree canopy in rights-of-way which can increase habitat and reduce the urban heat island affect where urban areas have higher temperatures due to the amount of dark surfaces,
  - treating storm water volumes and flow to improve water quality and reduce run off, and,
  - avoiding impacts to natural areas when construction infrastructure.
- Reducing greenhouse gas emission and fossil fuel consumption by reducing the number, the length of vehicle trips and improving the flow of traffic (reducing stop and go).

Addressing Specific User Groups

Consult the following fact sheets developed by Smart Growth American when addressing specific user groups or topics. Smart Growth American offers the following fact sheets:

- Children
- People with Disabilities
- Older Adults
- Health
- Public Transportation
✓ Climate Change
✓ Economic Revitalization
✓ Gas Prices
✓ Safety
✓ Lower Transportation Costs
✓ Create Livable Communities
✓ Equity
✓ Ease Traffic Woes
✓ Costs of Complete Streets
✓ Change Travel Patterns
✓ Complete and Green Streets
✓ Networks of Complete Streets
✓ Rural Areas and Small Towns

Go to www.smartgrowthamerica.com to download pdf or view web versions of fact sheets.

Bibliography


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APPENDICES

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Appendix B- Sample Ordinance & Resolution Language
Appendix C- Sample Goals and Policies
Appendix D – Bicycle and Pedestrian Quality of Service Indicator
Appendix E- Complete Street Action Plan
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**Pressure Point**

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**Appendix A**

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**PEDESTRIAN NEEDS/FACILITIES**

- **Cycleway Infrastructure**: Needs improvement.
- **Walking Distance**: Relatively short.
- **Visibility**: Good.
- **Pedestrian Facilities**: Limited.

**SAFETY**

- **Traffic Safety**: Needs improvement.
- **Safety Issues**: High pedestrian accidents.

**RECOMMENDED SOLUTIONS**

- **New cycleways on both sides of street.
- New connections to bus stops.
- Sidewalk buffer needed.
- Overall pedestrian environment could be more attractive.
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Appendix B – Sample Ordinance Language

To be developed.
Appendix C- Sample Complete Streets Goals and Policies

Communities may include the entire sample complete streets policy in the general plan circulation element as a complete policy package, or may selectively adopt specific objectives or policies. Communities are encouraged to tailor the policy and implementation measures to local needs, concerns, and conditions, and to identify the local agency or department responsible for implementation. Most circulation elements already include goals, objectives, and policies addressing the needs of motorists and movers of commercial goods, so the package below focuses on other types of users. In tailoring the package for your jurisdiction you may wish to include the entire package as a separate policy set with cross-references to other pre-existing provisions of the circulation element, or you may choose to use some or all of the goals, objectives, and policies below for amendments to existing provisions.

Sample Complete Streets Goals and Policies

Goal C1: Provide streets that are safe, comfortable, and convenient routes for walking, bicycling, and public transportation to increase use of these modes of transportation, enable active travel as part of daily activities

Objective C1.1: Integrate Complete Streets infrastructure and design features into street design and construction to create safe and inviting environments for people to walk, bicycle, and use public transportation.

- "The City will promote context-sensitive streets (i.e., by designing transportation projects within the context of adjacent land uses to improve safety and neighborhood livability, promote transportation choices and meet land use objectives), consistent with the City’s Urban Street Design Guidelines." – City of Charlotte

Implementing Policies:

- C1.1.1. In planning, designing, and constructing Complete Streets:
  - Reference existing planning documents such as the Monterey Bay Area Complete Streets Guidebook and Checklist, local bicycle and pedestrian master plans, specific plans, transit master plans and neighborhood traffic calming plans.
  - Include infrastructure that promotes a safe means of travel for all users along the right of way, such as sidewalks, shared use paths, bicycle lanes, and paved shoulders.
  - Include infrastructure that facilitates safe crossing of the right of way, such as accessible curb ramps, crosswalks, refuge islands, and pedestrian signals; such infrastructure must meet the needs of people with different types of disabilities and people of different ages.
  - Ensure that sidewalks, crosswalks, public transportation stops and facilities, and other aspects of the transportation right of way are compliant with the Americans with Disabilities Act and meet the needs of people with different types of disabilities, including mobility impairments, vision impairments, hearing impairments, and others. Ensure that the [Jurisdiction] ADA Transition Plan includes a prioritization method for enhancements and revise if necessary.
Prioritize incorporation of street design features and techniques that promote safe and comfortable travel by pedestrians, bicyclists, and users of public transportation, such as traffic calming circles, additional traffic calming mechanisms, narrow vehicle lanes, raised medians, dedicated transit lanes, transit priority signalization, transit bulb outs, road diets, high street connectivity, and physical buffers and separations between vehicular traffic and other users.

Ensure use of additional features that improve the comfort and safety of users:

- Provide pedestrian-oriented signs, pedestrian-scale lighting, benches and other street furniture, bicycle parking facilities, and comfortable and attractive public transportation stops and facilities.
- Encourage street trees, landscaping, and planting strips, including native plants where possible, in order to buffer traffic noise and protect and shade pedestrians and bicyclists.
- Reduce surface water runoff by reducing the amount of impervious surfaces on the streets.

C1.1.2. In all street projects, include infrastructure that improves transportation options for pedestrians, bicyclists, and users of public transportation of all ages and abilities.

COMMENT: This provision, which requires that all street projects on new or existing streets create complete streets, is a fundamental component of a commitment to complete streets.

Ensure that this infrastructure is included in planning, design, approval, construction, operations, and maintenance phases of street projects.

Incorporate this infrastructure into all construction, reconstruction, retrofit, maintenance, alteration, and repair of streets, bridges, and other portions of the transportation network.

Incorporate multimodal improvements into pavement resurfacing, restriping, and signalization operations where the safety and convenience of users can be improved within the scope of the work.

Develop systems to implement and monitor incorporation of such infrastructure into construction and reconstruction of private streets.

Allow exclusion of such infrastructure from street projects only upon written approval by [the City Manager or a senior manager of an appropriate agency, such as the Department of Public Works], and only where documentation and supporting data indicate one of the following bases for the exemption: (a) use by a specific category of users is prohibited by law; (b) the cost would be excessively disproportionate to the need or probable future use over the long term; (c) there is an absence of current and future need; or (d) significant adverse impacts outweigh the positive effects of the infrastructure.
COMMENTS: This provision provides crucial accountability in the exceptions process by requiring documentation, a transparent decision-making process, and written approval by a specified official. Other exceptions can also be included in this list.

In evaluating whether the conditions of (b) and (c) are met, a jurisdiction may need to conduct latent demand studies, which measure the potential level of use by bicyclists, pedestrians, and others should appropriate infrastructure be provided. Such projections should be based on demographic, school, employment, and public transportation route data, not on extrapolations from current low mode use.

- Provide an annual report to the [City Council/Board of Supervisors] listing the street projects undertaken in the past year and briefly summarizing the complete streets infrastructure used in those projects and, if applicable, the basis for excluding complete streets infrastructure from those projects.

- **C1.1.3.** Develop policies and tools to improve [Jurisdiction]'s Complete Streets practices:
  - Develop a pedestrian crossings policy, addressing matters such as where to place crosswalks and when to use enhanced crossing treatments.
  - Develop policies to improve the safety of crossings and travel in the vicinity of schools and parks.
  - Consider developing a transportation demand management/commuter benefits ordinance to encourage residents and employees to walk, bicycle, use public transportation, or carpool.
  - Develop a checklist for [Jurisdiction]'s development and redevelopment projects, to ensure the inclusion of infrastructure providing for safe travel for all users and enhance project outcomes and community impact.
  - As feasible, [Jurisdiction] shall incorporate Complete Streets infrastructure into existing public [and private] streets to improve the safety and convenience of Users, construct and enhance the transportation network for each category of Users, and create employment.

- **C1.1.4.** Encourage transit-oriented development that provides public transportation in close proximity to employment, housing, schools, retailers, and other services and amenities.

- **C1.1.5.** Change transportation investment criteria to ensure that existing transportation funds are available for Complete Streets infrastructure.

- **C1.1.6.** Identify additional funding streams and implementation strategies to retrofit existing streets to include Complete Streets infrastructure.

**Objective C1.2:** Make Complete Streets practices a routine part of [Jurisdiction]'s everyday operations.

Implementing Policies:
• C1.2.1. As necessary, restructure and revise the zoning, subdivision, and [insert by name references to other relevant chapters of the city or county code such as “Streets and Sidewalks” or “Motor Vehicles and Traffic”) codes, and other plans, laws, procedures, rules, regulations, guidelines, programs, templates, and design manuals, including [insert references to all other key documents by name], in order to integrate, accommodate, and balance the needs of all users in all street projects on public [and private] streets.

COMMENT: By opting to apply the requirement to private streets in addition to public streets, a jurisdiction will generally expand the effectiveness of the complete streets policy. However, such a requirement may be more practical in certain jurisdictions than in others. For example, the requirement might be very important in a jurisdiction where there are many private streets in central locations and less important where there are few private streets or where those streets are only in outlying areas.

• C1.2.2. Develop or revise street standards and design manuals, including cross-section templates and design treatment details, to ensure that standards support and do not impede Complete Streets; coordinate with related policy documents [such as Pedestrian/Bicycle Plans, insert other relevant documents].

• Assess current requirements with regard to road width and turning radii in order to determine the narrowest vehicle lane width and tightest corner radii that safely balance other needs; adjust design guidelines and templates to reflect ideal widths and radii.

• C1.2.3. Make training available to planning and public works personnel and consultants on the importance of Complete Streets and on implementation and integration of multimodal infrastructure and techniques.

• C1.2.4. Encourage coordination among agencies and departments to develop joint prioritization, capital planning and programming, and implementation of street improvement projects and programs.

• C1.2.5. Encourage targeted outreach and public participation in community decisions concerning street design and use.

• C1.2.6. Establish performance standards with measurable outcomes to assess safety, functionality, and actual use by each category of users; include goals such as:
  o By [2020], facilitate a transportation mode shift so that [20] % of trips occur by bicycling or walking.
  o By [2015], reduce the number of injuries and fatalities to bicyclists and pedestrians by [___]%.  
  o Reduce per capita vehicle miles traveled by [___]% by [insert year].
  o Provide a high proportion of streets (___%) with sidewalks, low design speeds, tree canopy, and street furnishings.
  o Increase the miles of bicycle lanes and other bikeways by [___]% by [insert year].
- Increase the miles of sidewalks by [__]% by [insert year]

**COMMENT:** Other standards could include user satisfaction, percentage reductions in greenhouse gas emissions, and reduction in gaps in the sidewalk network.

- C1.2.7. Establish measures of effectiveness for the performance of the circulation system and the effects of new projects on the system, taking into account all modes of transportation including walking, bicycling, and public transportation. Ensure that measures address relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and public transportation; use these measures for planning and in lieu of automobile level of service standards for environmental review.

- C1.2.8. Collect baseline data and regularly gather follow-up data in order to assess impact of policies.
  - Collect data for each category of users regarding the safety, functionality, and actual use of the neighborhoods and areas within [Jurisdiction].
  - Track public transportation ridership numbers.
  - Track performance standards and goals.
  - Track other performance measures such as number of new curb ramps and new street trees or plantings.
  - Require major employers to monitor how employees commute to work.
  - All initial planning and design studies, health impact assessments, environmental reviews, and other project reviews for projects requiring funding or approval by [Jurisdiction] shall: (1) evaluate the effect of the proposed project on safe, comfortable, and convenient travel by bicyclists, children, persons with disabilities, pedestrians, users of public transportation, seniors, youth, and families, and (2) identify measures to mitigate any adverse impacts on such travel that are identified.

**Objective C1.3:** Plan and develop a comprehensive and convenient bicycle and pedestrian transportation network.

**COMMENTS:** Jurisdictions with existing bicycle or pedestrian plans may have already addressed the policy/action items under this objective. In such jurisdictions, it is not necessary to restate these policy and action items verbatim. Such plans should be reviewed, and, if necessary, revised to complement the complete streets approach. If existing plans address this objective sufficiently, a jurisdiction may incorporate its bicycle and pedestrian plans with language such as: "The provisions set forth in the [Pedestrian/Bicycle Plan] are incorporated into this plan." If this approach is used, be sure that the incorporated plan is internally consistent with the remainder of the general plan.

For jurisdictions that have not developed a detailed bicycle or pedestrian plan, the policies and actions in this section provide a good way to begin addressing those needs in an integrated fashion.
Implementing Policies:

- **C1.3.1.** Develop a long-term plan for a bicycle and pedestrian network that meets the needs of users, including bicyclists, children, persons with disabilities, pedestrians, users of public transportation, seniors, youth, and families.
  - Conduct a demand analysis for each category of user, mapping locations that are already oriented to each mode of travel and type of user and those for which there is latent demand.
  - For each category of user, map out a preferred transportation network with routes that will enable safe, interconnected, direct, continuous, and efficient travel from each major origination area to each major destination area.
  - Encourage public participation in community decisions concerning the demand analysis, preferred route network, and street design and use to ensure that such decisions: (a) result in streets that meet the needs of all users, and (b) are responsive to needs of individuals and groups that traditionally have not participated in public infrastructure design. Include bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, seniors, youth, families, low-income communities, communities of color, and other distinct social groups, and their advocates. Establish ongoing advisory committees and public feedback mechanisms.
  - Identify and prioritize necessary changes in order to implement the preferred network; prioritize neighborhoods with the greatest need and projects that significantly alleviate economic, social, racial, or ethnic inequities.
  - Ensure that the networks provide ready access to healthy sources of nutrition.
  - Explore the use of non-standard locations and connections for bicycle, pedestrian, and public transportation facilities, such as easements, restored stream corridors, and railroad rights-of-way.

- **C1.3.2.** Evaluate timeline and funding of the plan.
  - Assess the degree to which implementation of the plan can be coordinated with planned reconstruction of streets, development projects, utility projects, and other existing funding streams.
  - Develop funding strategies for addressing additional needs; actively pursue funding from state, federal, and other sources.
  - Explore imposing development impact fees and dedication requirements on new development to create paths and other Complete Streets infrastructure.

- **C1.3.3.** In collaboration with [appropriate local agencies and regional transportation planning agencies/metropolitan planning organizations], integrate bicycle, pedestrian, and public transportation facility planning into regional and local transportation planning programs and agencies to encourage connectivity between jurisdictions.

- **C1.3.4.** Develop programs to encourage bicycle use, such as enacting indoor bicycle parking policies to encourage bicycle commuting, or testing innovative bicycle facility design.
Objective C1.4: Promote safety of bicyclists, pedestrians, and public transportation.

**COMMENT:** As noted for the previous objective, jurisdictions with existing bicycle or pedestrian plans may also choose to omit these items if already addressed in those plans and instead reference those plans.

**Implementing Policies:**

- **C1.4.1.** Identify physical improvements that would make bicycle and pedestrian travel safer along current major bicycling and walking routes and the proposed future network, prioritizing routes to and from schools.

- **C1.4.2.** Identify safety improvements to pedestrian and bicycle routes used to access public transportation stops; collaborate with [public and private transit agencies operating within Jurisdiction] to relocate stops where advisable.

- **C1.4.3.** Identify intersections and other locations where collisions have occurred or that present safety challenges for pedestrians, bicyclists, or other users; consider gathering additional data through methods such as walkability/bikeability audits; analyze data; and develop solutions to safety issues.

- **C1.4.4.** Prioritize modifications to the identified locations and identify funding streams and implementation strategies, including which features can be constructed as part of routine street projects.

- **C1.4.5.** Collaborate with schools, senior centers, advocacy groups, and public safety departments [insert additional specific departments as appropriate] to provide community education about safe travel for pedestrians, bicyclists, users of public transportation, and others.

- **C1.4.6.** Use crime prevention through environmental design strategies to increase safety for pedestrians, bicyclists, and other users.

- **C1.4.7.** As necessary, public safety departments should engage in additional enforcement actions in strategic locations.

Objective C1.5: Make public transportation an interconnected part of the transportation network.

**Implementing Policies:**

- **C1.5.1.** Partner with [public and private transit agencies operating within Jurisdiction] to enhance and expand public transportation services and infrastructure throughout [Jurisdiction] and the surrounding region; encourage the development of a public transportation system that increases personal mobility and travel choices, conserves energy resources, preserves air quality, and fosters economic growth.

- **C1.5.2.** Work jointly with [public and private transit agencies operating within Jurisdiction] to provide destinations and activities that can be reached by public transportation and are of interest to public transportation-dependent populations, including youth, seniors, and persons with disabilities.

- **C1.5.3.** Collaborate with [public and private transit agencies operating within Jurisdiction] to incorporate infrastructure to assist users in employing multiple means of transportation in a
single trip in order to increase transportation access and flexibility; examples include, but are not limited to, provisions for bicycle access on public transportation, secure bicycle racks at transit stops, access via public transportation to trails and recreational locations, and so on.

- **C1.5.4.** Ensure safe and accessible pedestrian routes to public transportation stops; relocate stops if safe routes are not feasible at current location.

- **C1.5.5.** Work with [public and private transit agencies operating within Jurisdiction] to ensure that public transportation facilities and vehicles are fully accessible to persons with disabilities.

- **C1.5.6.** Explore working with [public and private transit agencies operating within Jurisdiction] to provide travel training programs for seniors and persons with disabilities, and awareness training for vehicle operators.

- **C1.5.7.** Explore creation of public transportation priority lanes to improve travel time.

- **C1.5.8.** Partner with [public and private transit agencies operating within Jurisdiction] to collect data and establish performance standards related to these steps.
Appendix D- Bicycle and Pedestrian Quality of Service Indicator

To be completed.
Appendix E- Complete Streets Action Plan

Sample Template

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*Titles and actions may vary by jurisdiction. This list is meant to serve as an example only.
Appendix F- Legal Standing of Street Manuals

Note: The discussion included in Appendix E is adopted from Los Angeles County Model Design manual for Living Streets, 2011.

Local jurisdictions generally follow some established standards for designing streets. Much confusion exists as to what they must follow, what is merely guidance, when they can adopt their own standards, and when they can use designs that differ from existing standards. The text below untangles the myriad of accepted design documents. It is critical for cities and counties to understand how adopting this manual meshes with other standards and guides. The most important of those standards and guides are the following:

- The American Association of State Highway and Transportation Officials' (AASHTO) A Policy on Geometric Design of Highways and Streets (the “Green Book”)
- The California Highway Design Manual
- Local manuals or street design standards
- The Manual on Uniform Traffic Control Devices (MUTCD)
- The California Fire Code
- The California Streets and Highways Code and California Vehicle Code

A discussion of the federal-aid roadway classification system helps to frame the requirements of each of these documents. Local governments that wish to use certain federal funds must use a street classification system based on arterials, collectors, and local streets. These funds are for streets and roads that are on the federal-aid system. Only arterials and certain collector streets are on this system. In Chapter 3, “Street Networks and Classifications,” this manual recommends an alternative system. To maintain access to these federal funds, local jurisdictions can use both systems. The federal aid system encourages cities to designate more of these larger streets, and to concentrate modifications along these larger streets. Nevertheless, for the purposes of understanding design standards and guides, this is the existing system of street classification for federal funding.

AASHTO Green Book
The Green Book provides guidance for designing geometric alignment, street width, lane width, shoulder width, medians, and other street features. The Green Book applies only to streets and roads that are part of the National Highway System (NHS). These are Interstate Freeways, principal routes connecting to them, and roads important to strategic defense. These streets and roads comprise about 14 percent of all federal-aid roadway miles in California, and about 4 percent of all roadway miles (Urso, J., Wilensky, M., and Weissman, S., Moving Beyond Prevailing Street Design Standards, The Center for Law, Energy, and the Environment at the Berkeley Law School, 2010). Although the Green Book’s application is limited to these streets, some cities apply its recommendations to all streets.

Further, the Green Book provides guidance that cities often unnecessarily treat as standards. The Green Book encourages flexibility in design within certain parameters, as evidenced by the AASHTO publication
A Guide to Achieving Flexibility in Highway Design. For example, 10-foot lanes, which cities often shun out of concerns of deviating from standards, are well within AASHTO guidelines.

California Highway Design Manual
The California Highway Design Manual (HDM) applies only to State Highways and bikeways within local jurisdictions. If cities deviate from the minimum widths and geometric criteria for bikeways spelled out in Chapter 1000 they are advised to follow the exemption process or experimental process as applicable. The HDM does not establish legal standards for designing local streets. However, like the Green Book, some cities apply HDM guidance to all streets.

As of the writing of this manual, Caltrans is in the process of revising the HDM to meet Caltrans’ commitment to Complete Streets in Deputy Directive 64-R1.

Local Street Manuals
Local jurisdictions follow the Green Book, the HDM, or design guidance from organizations such as the Institute of Transportation Engineers (ITE) out of liability concerns. Neither federal nor state law mandates adoption or adherence to these guides. However, municipalities often adopt them to protect themselves from lawsuits. Further, many don’t have the resources to develop their own standards and practices, so they adopt those in the Green Book, the HDM, or another previously adopted manual, or those of other cities.

A question often posed by plaintiffs’ attorneys in traffic-related crashes is, “Did they follow established or prevailing designs, standards, and guidance?” If the attorneys can prove that the local jurisdiction deviated from these, they enhance their chances of winning a judgment against the jurisdiction. Therefore, protection from liability is paramount.

Cities are authorized to adopt or modify their own practices, standards, and guidelines that may reflect differences from the Green Book and the HDM. If these changes generally fall within the range of acceptable practice allowed by nationally recognized design standards, the adopting agencies are protected from liability to the same extent they would be if they applied the Green Book or the HDM. Most changes to streets discussed in this manual fall within the range of the guidelines or recommended practices of nationally recognized organizations such as AASHTO, ITE, Urban Land Institute (ULI), and Congress for the New Urbanism (CNU).

Working within previously established regional guidelines generally should result in a design that is protected from liability. The Green Book and the HDM are silent on many design features, and do not consider the needs within unique contexts. In these cases, cities can develop their own guidelines and standards and incorporate international equivalents or practices from other cities. Cities may adopt the guidance in this manual, which compiles best practices in creating living streets. This manual could, in effect, become the legal prevailing standard by which liability would be assessed.

Cities can also utilize designs that fall outside the ranges specified by nationally accepted guidelines and standards, but these practices can potentially increase liability unless done with great care. When
agencies elect to utilize designs that fall outside the guidelines of nationally recognized documents, they need to use additional care to ensure they do not expose themselves to liability.

To minimize liability, local jurisdictions either need to adopt their own standards (which should be based on rationale or evidence of reasonableness), or they can conduct an experimental project. When conducting an experimental project, agencies need to show that they are using the best information that is reasonably available to them at the time, document why they are doing what they are doing, use a logical process, and monitor the results and modify accordingly. This is because the agency may be required in the future to show that its design is reasonable, and the agency may not be able to cite a nationally published guideline or recommendation to support its local action. Often, these experimental projects are conducted because the design engineer has reason to believe that the new or evolved design will be safer or otherwise more effective for some purpose than if the project had prevailing standards and guides been used. These reasons or rationales are based on engineering judgment and should be documented to further minimize exposure to liability.

Unless otherwise noted, everything in this manual can readily be adopted and incorporated without fear of increased liability. In addition, this manual carries the credibility of the many top-level experts who produced it.

In some cases, AASHTO design guidelines may not provide information on innovative or experimental treatments that have shown great promise in early experiments and applications. Since AASHTO is a design guide, agencies have some flexibility to use designs that fall outside the boundaries of the AASHTO guide. Deviation from the range of designs provided in the AASHTO guide requires agencies to use greater care and diligence to document their justification, precautions, and determination to deviate from the guidelines. In California, the precautions to establish “design immunity” should be followed. These include consideration/analysis and approval by a registered engineer qualified to sign the plans, and certification by the city council or reviewing body clearly indicating the agency’s intent. This process documents the engineering judgment that went into the design.

Many cities today use various traffic calming measures to slow traffic and to improve neighborhood livability. Traffic calming measures are not traffic control devices and therefore the state exercises no jurisdiction over them.

Local agencies may currently use many other reports and documents to guide their roadway design and transportation planning. Other documents provide valuable procedure and reference data, but they do not set standards. They can be referred to and defined as standards by local agencies, but the local authority often has the flexibility to selectively endorse, modify, or define how these informational documents can be used or incorporated into its engineering and planning processes. Also, newer versions of these documents have additional information that can conflict with the local historical approach.
The expected results of the design approaches presented in this document are generally intended to improve safety and/or livability. As a result, implementation of these features should generally reduce liability and lawsuits. There is no way to prevent all collisions or lawsuits, but adopting policies, guidelines, and standards and doing experimental projects with reasonable precautions is a defensible approach.

**MUTCD**

The MUTCD provides standards and guidance for the application of all allowed traffic control devices including roadway markings, traffic signs, and signals. The Federal Highway Administration oversees application of the MUTCD. California cities must follow the California MUTCD, which generally mirrors the federal MUTCD, but not always.

The rules and requirements for the use of traffic control devices are different than for street design criteria. Local agencies have limited flexibility to deviate from the provisions of the California MUTCD in the use of traffic control devices due to the relationship between the MUTCD and state law. The California MUTCD does provide flexibility within its general provisions for items such as application of standard traffic control devices, use of custom signs for unique situations, traffic sign sizes, and sign placement specifics. In contrast, agencies do not generally have the flexibility to develop signs that are similar in purpose to signs within the manual while using different colors, shapes, or legends. Agencies are also not authorized to establish traffic regulations that are not specifically allowed or are in conflict with state law. The provisions of the California MUTCD and related state laws thus make it difficult to deploy new traffic control devices in California. This can result in complications, especially in the areas of speed management, pedestrian crossings, and bikeway treatments.

The State of California and the Federal Highway Administration have procedures that allow local agencies to experiment with traffic control devices that are not included in the current MUTCD. Such demonstrations are not difficult to obtain from the Federal Highway Administration for testing of new devices, especially as they relate to pedestrian and bicycle facilities, but the requesting agency must agree to conduct adequate before-and-after studies, submit frequent reports on the performance of the experimental device, and remove the device if early results are not promising. The State process can be more difficult for obtaining approval. Federal approval must be obtained first. The California Traffic Control Devices Committee advises Caltrans, which must then agree to allow the experiment to be conducted and determine that the experiment is not in conflict with State law. Once approval is granted for the experiment, the city has been given some legal immunity from liability suits. Since the California Vehicle Code is written to mirror the MUTCD, provisions within the Vehicle Code may not allow the experiment to proceed. The need to modify the Vehicle Code can complicate obtaining State permission to experiment.

Both the federal and California MUTCD are amended through experimentation. After one or more experiments have shown benefit, the new devices are sometimes adopted into these manuals. In California, the Vehicle Code must be changed first if the Vehicle Code prevents use of the new device.
The federal MUTCD and California MUTCD establish warrants for the use of some traffic control devices. For example, stop signs, traffic signals, and flashing beacons are expected to meet minimum thresholds before application. These thresholds include such criteria as number of vehicles, number of pedestrians or other uses, distance to other devices, crash history, and more. These warrants often prevent local engineers from applying devices that, in their opinion, may improve safety. For example, trail and/or pedestrian crossings of busy, high-speed, wide arterial streets may need signals for user safety, but they may not meet the warrants.

As with street design guidelines, cities may establish their own warrants or modify those suggested by the California MUTCD to suit their context in order to use some traffic control devices. In special circumstances that deviate from their own warrants, cities need to document their reasons for the exception. For example, they may say the trail crossings or school crossings qualify for certain traffic control devices.

**California Fire Code**

The California Fire Code can impede street design in limited circumstances. The state legislature has adopted the National Fire Code. The National Fire Code is written by a private agency and has no official legal standing unless states or municipalities adopt it, as has been done in California. The primary barrier caused by this adoption is the requirement for a minimum of 20 feet of an unobstructed clear path on streets. To comply with this, streets with on-street parking on both sides must be at least 34 feet wide. This prevents municipalities from designing “skinny” and “yield” streets to slow cars and to make the streets safer, less land consumptive and more hospitable to pedestrians and bicyclists.

There are ways around this requirement. If the local jurisdiction takes measures such as installing sprinklers and adding extra fire hydrants, or the adjacent buildings are built with fire retardant materials, it may be able to get the local fire department to agree to the exception.

Alternatively, the state legislature could repeal its adoption of the 20-foot clear path requirement due to

- The arbitrary and unresearched nature of the provision
- The safety problems associated with the resulting excessively wide streets
- The contradiction that this provision causes with properly researched guidelines and standards by ITE, CNU, AASHTO, and others for streets under 34 feet wide
- The potential liability that the 20-foot clear provision creates for designers who maintain, modify, or design streets that do not provide 20-foot clear paths

It is likely that the state legislature was unaware of these issues when it adopted the code in its entirety.

**California Streets and Highways Code and California Vehicle Code**

The California Streets and Highways Code and the California Vehicle Code include laws that must be followed in street design. These are embodied in the California MUTCD. Changes to the Streets and Highways Code and the Vehicle Code may cause the California MUTCD to change.
Appendix G- Land Use Place Type Matrix

Understanding the land use and community context helps planners and engineers identify potential roadway users that can be better served. Land use place types developed through the Sustainable Communities Strategy planning process and linked to the complete streets types are shown here.
<table>
<thead>
<tr>
<th>Urban Place Types</th>
<th>Intensity</th>
<th>General Characteristics</th>
<th>Transportation</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-1 Urban Single-Family Residential</td>
<td>Low to Medium Intensity (6 to 18 units per acre)</td>
<td>Single-family homes in close proximity to urban centers, typically laid out in a grid block pattern. Includes occasional duplexes, accessory units, and/or small multi-unit buildings. Compact development pattern with small lots, limited setbacks, and close proximity of structures.</td>
<td>Short blocks, grid street pattern, and proximity to destinations support non-motorized modes of transportation. Complete sidewalks and bicycle infrastructure typically present. Neighborhoods served by bus service with typical 30-minute headways; occasional proximity to multi-modal, regional, or intercity transit stations.</td>
<td>Chestnut Street, Santa Cruz Heliam Street, Monterey</td>
</tr>
<tr>
<td>U-2 Urban Multi-Family Residential</td>
<td>Medium Intensity (12 to 30 units per acre)</td>
<td>Small and large apartment buildings, duplexes, accessory units, and single-family homes in close proximity to urban centers. Well-integrated into the surrounding urban fabric. One- to five-story residential buildings on small to medium lots with minimal setbacks from property lines and adjacent structures. Building entrances typically oriented to the street.</td>
<td>Short blocks, grid street pattern, land-use diversity, and proximity of destinations support non-motorized modes of transportation. Complete sidewalks and bicycle infrastructure typically present. Neighborhoods served by bus service with typical 30-minute headways; occasional proximity to multi-modal, regional or intercity transit stations.</td>
<td>Clay Street, Monterey 3rd Street, Santa Cruz</td>
</tr>
<tr>
<td>U-3 Urban Commercial</td>
<td>Low Intensity (FAR 1.0 or less)</td>
<td>A high concentration of retail, service, and office uses organized in a grid block pattern. A pedestrian-friendly environment supported by active ground floor building frontages, entrances oriented to the street, parking located to the rear of lots, and buildings placed at or near property lines.</td>
<td>Short blocks, grid street pattern, land-use diversity, and proximity of destinations support non-motorized modes of transportation. Wide sidewalks support pedestrian circulation; motorists frequently park once to visit multiple destinations. Multiple bus routes typically with 30-minute headways; occasional presence of multi-modal, regional or intercity transit stations.</td>
<td>Downtown Santa Cruz Downtown Monterey</td>
</tr>
</tbody>
</table>
### U-4 Urban Mixed Use

<table>
<thead>
<tr>
<th>Intensity</th>
<th>Land Use</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium to High Intensity (FAR greater than 2.0)</td>
<td>Commercial, office, and residential uses in medium- to large-scale buildings. Vertical mixed use with residential or office above ground floor retail is typical. A pedestrian-friendly environment supported by active ground floor building frontages, entrances oriented to the street, parking located to the rear of lots, and buildings placed at or near property lines.</td>
<td>High-quality pedestrian infrastructure supports pedestrian circulation. Short blocks, grid street pattern, land-use diversity, and proximity of destinations support non-motorized modes of transportation; motorists frequently park once to visit multiple destinations. Transit typically includes modest to robust bus service, with headways averaging 15 to 30 minutes.</td>
<td>Downtown Santa Cruz, Downtown Monterey</td>
</tr>
</tbody>
</table>

### Suburban Place Types

<table>
<thead>
<tr>
<th>Intensity</th>
<th>Land Use</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-1 Single-Family Residential</td>
<td>Low Intensity (3 to 8 units per acre)</td>
<td>Single-family homes in self-contained residential neighborhoods. One- to two-story buildings typically on 5,000 to 15,000 square foot lots with moderate to large setbacks.</td>
<td>Automobile-oriented with resident-serving local, collector, and occasionally arterial streets. Limited local transit service and park-and-ride lots. Sidewalks and bicycle facilities for recreational use.</td>
</tr>
<tr>
<td>S-2 Multi-Family Residential</td>
<td>Low to Medium Intensity (10 to 25 units per acre)</td>
<td>Duplexes, apartment complexes, subdivided houses, and mobile home parks in a generally low-density setting. Generally one- to four-story buildings on lots of varying sizes, often inward-oriented.</td>
<td>Automobile-oriented, most often found along collector or arterial streets. Limited local transit service and park-and-ride lots. Sidewalks and bicycle facilities for recreational use.</td>
</tr>
<tr>
<td>S-3</td>
<td>Neighborhood Commercial</td>
<td>Low Intensity (FAR less than 0.5)</td>
<td>Stand-alone retail buildings, strip malls, local-serving big-box stores, and smaller-scale offices or office parks. Usually one story buildings occupying low proportion of total lot area; offices in some instances are multi-story. Typically set far back from street.</td>
</tr>
<tr>
<td>S-4</td>
<td>Regional Commercial</td>
<td>Low Intensity (FAR less than 0.5) or occasionally Moderate Intensity (FAR 1.0 to 2.0)</td>
<td>Large-scale retail or entertainment uses with a regional draw, including shopping malls, national-chain big-box stores, and tourist destinations. Most frequently occurs as large retail stores with substantial surrounding parking areas, but may also include more pedestrian-oriented or urban forms, especially for tourist destinations.</td>
</tr>
<tr>
<td>S-5</td>
<td>Employment Center</td>
<td>Low to Medium Intensity (FAR from less than 1.0 to 2.0)</td>
<td>Office and research-oriented industrial land uses with medium to high employment densities. Buildings typically have low to moderate lot coverage; may have multiple stories or higher lot coverage. Suburban-style office parks, with multi-story office buildings and large parking lots are typical, as are stand-alone office buildings with surrounding parking.</td>
</tr>
<tr>
<td>S-6</td>
<td>Neighborhood Mixed Use</td>
<td>Medium Intensity (25 or more units per acre; FAR usually 2.0 or greater)</td>
<td>Multi-family, mixed-use developments with ground-floor, neighborhood-serving retail or office uses. Usually found in newly built traditional neighborhood developments or as infill along existing commercial corridors. Buildings usually have high lot-coverage, with no setbacks and pedestrian-oriented entrances directly fronting the street.</td>
</tr>
<tr>
<td>Town Place Types</td>
<td>Intensity</td>
<td>General Characteristics</td>
<td>Examples</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------</td>
<td>-------------------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>T-1</strong> Town Single-Family Residential</td>
<td>Low to Medium Intensity (6 to 15 units per acre)</td>
<td>Single-family homes in close proximity to town centers or pedestrian-oriented commercial corridors, typically laid out in a grid block pattern. Includes some duplexes, accessory units, or small multi-unit buildings. Compact development pattern with small lots, limited setbacks, and close proximity of structures. Short blocks, grid street pattern, and proximity to destinations support non-motorized modes of transportation. Complete sidewalks often present; bicycle infrastructure typically limited. Neighborhoods served by bus service with 30-minute or more headways; occasional proximity to regional or intercity transit service.</td>
<td>Jewel Box, Capitola Maple Street, Salinas 6th Street, Hollister</td>
</tr>
<tr>
<td><strong>T-2</strong> Town Multi-Family Residential</td>
<td>Medium Intensity (12 to 30 units per acre)</td>
<td>Combination of apartment buildings, duplexes, accessory units, and some single-family homes. Usually located in areas with traditional street patterns. One- to three-story residential buildings, typically with small setbacks from the street and property lines. Short blocks, grid street pattern, and proximity to destinations support non-motorized modes of transportation. Complete sidewalks often present; bicycle infrastructure typically limited. Neighborhoods served by bus service with 30-minute or more headways; occasional proximity to regional or intercity transit service.</td>
<td>Laine Street, New Monterey Neighborhood East Riverside Drive, Watsonville</td>
</tr>
<tr>
<td><strong>T-3</strong> Town Commercial</td>
<td>Low intensity (FAR 1.0 or less)</td>
<td>Pedestrian-oriented commercial uses in town core commercial areas or along commercial corridors. Usually in areas with traditional street patterns. One-story buildings, often with no setbacks and sometimes with full lot coverage. Entrances usually face the street. Lots occasionally include parking, usually located at rear. Short blocks, grid street pattern, and nearby residential uses support non-motorized modes of transportation. Complete sidewalks often present; bicycle infrastructure typically limited. Transit typically includes limited local service, with headways as short as 30 minutes. Many visitors arrive by car, particularly when traveling long distances.</td>
<td>Bay and Mission Street, Santa Cruz Downtown Carmel</td>
</tr>
<tr>
<td>Intensity</td>
<td>Land Use</td>
<td>General Characteristics</td>
<td>Transportation</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
<td>-------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>NU-1</strong> Agriculture and Rural Residential</td>
<td>Very Low Intensity (1 unit per acre or less)</td>
<td>Isolated single-family homes, farm houses, and other agriculture-related structures in an agricultural or rural setting. Various building heights and sizes, frequently 2-stories or less, often with expensive setbacks from roads and property lines.</td>
<td>Automobile dependent with widely-spaced, generally rectilinear road patterns. Transit absent or restricted to limited and infrequent regional or intercity service. Sidewalks and other pedestrian/bicycle infrastructure usually absent.</td>
</tr>
<tr>
<td><strong>NU-2</strong> Rural-Town Commercial</td>
<td>Low Intensity (FAR usually less than 1.0, up to 2.0 in rare instances)</td>
<td>Variety of small commercial buildings usually located in centers of compact, rural towns. Buildings usually one-story with parking at front or rear. In some cases may not include parking and may include second story with upstairs use.</td>
<td>Mixture of pedestrian- and automobile-oriented. Short blocks, grid street pattern, and nearby residential uses support non-motorized modes of transportation; however, cars may be more commonly used, especially by visitors traveling regionally. Transit absent or restricted to limited and/or infrequent regional or intercity service. Sidewalks generally present, but may be absent in some cases. Dedicated bicycle infrastructure usually absent.</td>
</tr>
</tbody>
</table>
### NU-3 Rural-Town Residential

**Intensity**: Low Intensity (3 to 8 units per acre)

- Single-family homes in areas with grid street patterns, close proximity to central areas of compact, rural towns. May include small multi-family buildings such as duplexes or homes with accessory units.
- One- or two-story buildings on small- to medium-sized lots. Homes have variable setbacks from property lines and other buildings.

- Short blocks, grid street pattern, and proximity to local destinations support non-motorized modes of transportation for intra-towns; however, cars may be more commonly used, especially for regional trips.
- Transit absent or restricted to limited and infrequent regional or inter-city service. Sidewalks may be absent, but generally low traffic may promote non-motorized transportation.
- Dedicated bicycle infrastructure usually absent.

**Examples**: 6th Street, San Juan Bautista; Scott Street, Chualar; 9th Street, Gonzales

### NU-4 Exurban Residential

**Intensity**: Very Low to Low Intensity (usually 1 unit per acre or less, on rare occasions up to 6 units per acre)

- Single-family homes located in neighborhoods on urban fringe. Usually characterized by non-grid street patterns and relatively long distances to noncontiguous urban or town centers.
- One or two story buildings on large lots with deep setbacks. In rare instances may include smaller "suburban" style lots located far from central areas of towns or cities.

- Automobile oriented, often with long distances separating different land uses. Non-grid, typically low-connectivity street patterns discourage non-motorized transportation for non-recreational trips.
- Transit absent or restricted to limited and infrequent express or regional service; park-and-rides occasionally present. Sidewalks and dedicated bike paths typically for recreational use.

**Examples**: Pasadera Neighborhood, Monterey Fairview Road, Hollister Crescent Drive, Scotts Valley

### Other Place Types

<table>
<thead>
<tr>
<th>Intensity</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IND</strong> Industrial and Manufacturing</td>
<td>Various intensities (FAR from less than 1.0 to 4.0 or higher)</td>
<td>Various industrial and manufacturing uses, including factories, storage facilities, industrial and commercial suppliers, and some research and development uses. Street patterns and building forms vary, ranging from traditional blocks and pedestrian-oriented configurations to isolated facilities inaccessible by non-motorized transportation. Transportation characteristics vary, with both pedestrian- and auto-oriented development patterns. Availability of transit, pedestrian access, and bicycle infrastructure vary depending upon setting.</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
<td>Details</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>AT Airport</td>
<td>N/A</td>
<td>Airports.</td>
</tr>
<tr>
<td>INS Institutional</td>
<td>Various Intensities (FAR from less than 1.0 to 4.0 or higher)</td>
<td>Various institutional, civic, public, educational, hospital, and utilities uses located in various settings. Built forms vary by specific use and location.</td>
</tr>
<tr>
<td>OSR Open Space / Recreation</td>
<td>N/A</td>
<td>Open space and recreational uses, including local and regional parks, nature preserves, and beaches.</td>
</tr>
</tbody>
</table>
Appendix H – Greenway Quality Criteria Checklist

Connections

Links Neighborhood
- Connects to regional trails and other bicycle facilities
- Route travels close to local business activities
- Connect schools, public spaces and neighborhood amenities

Integration with Street Hierarchy
- Accessible from nearby residences
- Maintains adequate street parking
- Street layout that allows emergency vehicle and delivery access
- Heavier traffic routed to arterials

A City-wide Network
- Connections from one neighborhood to another (may need to use other bicycles facilities)
- Removes barriers and detours for efficient bicycle and pedestrian flow
- Connects to transit stops and other modes of transportation

Safety and Protection

Deterrent of Crime and Violence
- Active residential buildings provide passive surveillance and eyes on the street
- Overlapping functions and use throughout the day
- Appropriate lighting in evening hours

Protection Against Collisions
- Defined and protected arterial crossings
- Reduced motor vehicle speed
- Dry surface that drains water
- Clear sight lines
- No impeding obstacles
- Visability and small scaled lighting on paths and obstacles

Protection from Unpleasant Sensory Experiences
- Reduction of vehicles cutting through neighborhood and accompanied pollution, noise, and dust
- Protection from ambient noise
- Clean environment without trash or litter

Enjoyable Spaces

Opportunities to Stop
- Fun and playful experiences dispersed throughout a route
- Overlapping activities
- Protection against weather
- Bicycle parking close to destinations
- Appropriate furniture for activities
- Variety of places to sit with street furniture that encourages conversations

Neighborhood Identity
- Spaces for spontaneous activities to encourage 'getting to know your neighbor'
- Opportunities for art and local activity
- Street designs that reflect natural and historic character
- Sense of ownership and responsibility

Visually Appealing Landscape
- Interesting views and vistas
- Abundant trees and vegetation
- Spaces designed for a full range of ages
- Trees to protect from wind and adverse climate
- Delineation between private and public spaces

Comfortable Movement

Opportunities to Interact and Exercise
- Travel lanes wide enough for bicyclists to travel comfortably
- Visual and interesting experiences placed at regular intervals

Ease in Finding and Understanding a Route
- Recognizable street designs at the pedestrian scale
- Clear signage at gaps between links
- Legible wayfinding to nearby destinations

Comfort to Walk, and Bike
- Route responds to existing topography
- Continuous routes and minimization of obstacles
- Smooth and comfortable pavement
- Guaranteed pedestrian paths that especially consider the needs of children, elderly, and the disabled
Appendix J - Project Development Checklist
Purpose
This checklist was developed to assist project sponsors in defining and developing projects and local plans using the Monterey Bay Area Complete Streets Guidebook. The checklist is a mechanism for incorporating the perspectives of all stakeholders into the planning and design process for projects. Use of the checklist will result in projects that are consistent with local, regional and state complete street policies, consider adjacent land uses and meet the needs of all users of the roadway.

How to Use the Checklist
The checklist enables project sponsors to document how each existing and future roadway user was considered and accommodated throughout the project development process. Project sponsors are encouraged to reference the Monterey Bay Area Complete Streets Guidebook while going through the checklist for complete streets applications and roadway design ideas.

Public Works and Planning departments should use the checklist to review projects within or affecting the public right-of-way. If projects do not incorporate complete streets design treatments, project sponsors should document why not and what accommodations will be provided for pedestrians, bicyclists and/or transit users unless the project is exempt (see Guidebook pg. X for exemptions).

Threshold Requirements
The Complete Streets Checklist should be used to review the following types of projects:

1. Street improvements requiring permits or approvals by the Department of Planning and/or Public Works which requests a change of the public right of way; or

2. Public Works Department capital projects that alter or maintain the public right of way prior to the issuance of any permit or approval

Such that any one or more of the following apply:

- A traffic study is required
- A signalized intersection is affected
- Repaving/restripping needed
- Rehab/maintenance needed
Appendix

CHECKLIST - Exemptions

**Projects Exempt from Using the Complete Streets Checklist**

* Roadways that restrict bicycle and pedestrian access (ex//Freeways)

* Documented absence of current and future need

Projects in which it is not appropriate to accommodate all users but may be appropriate to accommodate more than one user group should use the checklist to identify which users should be considered in the project design.

**Projects Exempt from CEQA**

Some complete streets projects may be exempt from the provisions of the California Environmental Quality Act. The following exemptions may apply:

* **Projects that are built within the existing right-of-way 15301(c)**

* **Re-striping projects (per Section 15282(j))**

If the project is exempt from CEQA further explanation and documentation is needed to comply with California law. The project sponsor should draft a memo describing why the project is exempt and file a notice of exemption.
# CHECKLIST - General Project Information

## 1. Project Title

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Project Location</th>
</tr>
</thead>
</table>

## 2. Contact Information

<table>
<thead>
<tr>
<th>Implementing Agency</th>
<th>Contact Person</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone</th>
<th>Fax</th>
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</thead>
<tbody>
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<td></td>
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</table>

<table>
<thead>
<tr>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

## 3. Project Schedule (Circle Current Project Phase)

<table>
<thead>
<tr>
<th>Project Milestone</th>
<th>Date Started/Anticipated End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
<td></td>
</tr>
<tr>
<td>Preliminary Design</td>
<td></td>
</tr>
<tr>
<td>Final Design</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td></td>
</tr>
</tbody>
</table>

PHOTO
## CHECKLIST - Existing Conditions

### 4. Existing Land Uses (check all that apply)

| Residential | Park/Open Space |
| Mixed Use   | Visitor-Serving/Commercial |
| Institutional/School | Senior Housing |
| Civic/Public Facilities | Rural/Agricultural |

### 5. Safety (See Complete Streets Needs Assessment Matrix & http://tims.berkeley.edu/)

- Are there perceived safety/speeding issues in the project area? [ ] Yes [ ] No
- Is there a history of collisions in the project area?
  - Pedestrian  [ ]
  - Bicyclist  [ ]
  - Motorist  [ ]

### 6. Congestion

- Does the roadway experience congestion? [ ] Yes [ ] No
- If so, at what time(s) is it congested?
  - AM Peak  [ ]
  - PM Peak  [ ]

### 7. Existing Roadway Conditions/Context

| Functional Classification |
| ROW Width | Ft |
| Roadway Pavement Width | Ft |
| # of Lanes | NB/EB: [ ] Yes [ ] No SB/WB: |
| 2-Way Center Turn lane | [ ] Yes [ ] No |
| Sidewalk Width | Ft |
| Landscaping/Parking | [ ] Yes [ ] No |
| Shoulder Width | Ft |
| Bike Lane Width (<5') | [ ] Yes [ ] No |
| Intersection(s) | Signalized [ ] Unsignalized |
| Pavement Condition | Poor [ ] Fair [ ] Good |
| Posted Speed Limit |
| Traffic Volumes (AADT) | [ ] Yes [ ] No |
| Transit Route/Stop | [ ] Yes [ ] No |
| Truck Route | [ ] Yes [ ] No |
8. Future Roadway Conditions

Are there planned transportation & land use projects that could affect circulation in the project area? □ Yes □ No

*If so, please list the project(s)*

Are planned projects anticipated to increase travel demand in the area? (mark yes or no for each mode)

- Car □ Yes □ No
- Transit □ Yes □ No
- Bicycle □ Yes □ No
- Pedestrian □ Yes □ No

9. **Stakeholder Outreach** (check all that apply)

Please indicate which stakeholder groups provided input on project scope and design:

- Neighborhood Group
- Business Association
- School
- Property Owners
- Environmental Group

- Bicycle Committees
- Pedestrian Committee
- Senior Group
- Transit Agency
- Transportation Disadvantaged

Specific changes requested by stakeholders? □ Yes □ No

10. **Circle the Complete Street Design Type** - (See Table X of Guidebook)

Street Design Type

- Main Street
- Avenue
- Boulevard
- Parkway
- Local/Subdivision Street
- Rural Road
- Local Collector Arterial
- Pedestrian/Bicycle-Oriented
- Auto/Truck-Oriented
### 11. Transportation Network Deficiencies (Refer to Existing Conditions)

<table>
<thead>
<tr>
<th>Deficiency</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lacking/Insufficient Bicycle Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lacking/Insufficient Transit Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lacking/Insufficient Transit Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insufficient accomodations for seniors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insufficient accomodations for disabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insufficient accomodations for students/youth</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Given the Existing and Future Conditions the project area is a candidate for*:

- **Road Diet** (3 or more lanes; AADT<20,000; bicycle collisions) [ ] Yes [ ] No
- **Traffic Calming** [ ] Yes [ ] No
- **Roundabout** [ ] Yes [ ] No
- **Transit-Oriented Development/Transit Corridor** (15 min headway) [ ] Yes [ ] No
- **Neighborhood Shared Street** [ ] Yes [ ] No
- **Pedestrian Place** [ ] Yes [ ] No
- **Transit/Bicycle/Pedestrian Prioritization at Intersections** [ ] Yes [ ] No

*Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.*
The purpose of this section is to ensure all users have been considered in the design of the project. Complete street design is context-sensitive and a complete street in a rural area may look different than one in an urban area. Refer to safety and special user needs identified in the Existing and Future Conditions sections. The Monterey County Complete Streets Guidebook Chapter X contains design best-practices and sample accommodations for these users.

### 12. Pedestrian Design (Guidebook Ch X)*

Which, if any, of the following is provided or improved through the project design?

<table>
<thead>
<tr>
<th>Minimize Driveways</th>
<th>Yes</th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sidewalk/Path</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Landscaping/Parking Buffer</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>ADA Access</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Street Trees</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Crossing Treatments</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Traffic Calming</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Wayfinding Signage</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Audible Countdown</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 13. Bicycle Design (Guidebook Ch X)*

Which, if any, of the following is provided or improved through the project design?

<table>
<thead>
<tr>
<th>Bicycle Lanes</th>
<th>Yes</th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared-Lane Markings</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Multiuse Path</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Route/Wayfinding Signs</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Bicycle Parking</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Bicycle Detection</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Bicycle Box</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Color-Treated Bike</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Floating Bike Lanes</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.
14. Transit Design (Guidebook Ch X)*

Which, if any, of the following is provided or improved through the project design?

<table>
<thead>
<tr>
<th>Priority Bus Lane</th>
<th>Yes</th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus Bulbs/Pull-Outs</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Shelter</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Real Time Bus Arrival Info</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>ITS/Signal Priority</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Transit Service (15 min headways)</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Stop/Station Amenities**</td>
<td>Yes</td>
<td>Existing</td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.
** Transit Amenities include: Bench, lighting, trash can, route information/maps, concessions, music, and public art.
### 15. Project Trade-Offs

Is the recommended complete street cross section/design supportable?  
- Yes  
- No

If not, explain why:
- Lack of ROW width
- Existing Structures
- Other
- Trees/Environmental Features
- Insufficient Funding
- Other

Have alternative designs been considered?  
- Yes  
- No

What refinements to the cross section/needed were needed?

<table>
<thead>
<tr>
<th>Removed/partial zones for (Appendix X of)</th>
<th>Pedestrians</th>
<th>Bicyclists</th>
<th>Landscaping</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Considered alternative routes/locations for</th>
<th>Pedestrians</th>
<th>Bicyclists</th>
<th>Landscaping</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 16. Exemptions (Refer to Ch X of the Guidebook)

Is the project exempt from accommodating certain users?  
- Yes  
- No

Cost of accommodation is excessively disproportionate to the need or probably use?  
- Yes  
- No

Documented absence of current and future need?  
- Yes  
- No

Other
Appendix K- Questions for supporting six-step process

**Six Steps**

**Step 1: Define the Existing and Future Land Use and Urban Design Context**
- What does the area look like today?
- What are today’s land use mixtures and densities?
- What are the typical building types, their scale, setbacks, urban design characteristics, relation to street, any special amenities, etc.?
- Are there any particular development pressures on the area (the nature of this may vary according to whether the area is a “greenfield” versus an infill area and this type of information is particularly important in the absence of an area plan)?
- What are the “functions” and the general circulation framework of the neighborhood and adjacent areas?
- Is there a detailed plan for the area?
- If so, what does the adopted, detailed plan envision for the future of the area?
- Does the plan make specific recommendations regarding densities, setbacks, urban design, etc.?
- Are there any other adopted development policies for the area?
- If so, what do those policies imply for the area?

**Step 2: Define the Existing and Future Transportation Context**
- What is the character of the existing street? How does the street currently relate to the adjacent land uses?
- How does the street currently function? What are the daily and hourly traffic volumes? Operating and posted speeds? What is the experience for pedestrians? Cyclists? Motorists?
- What are the current design features, including number of lanes, sidewalk availability, bicycle facilities, traffic control features, street trees, etc.?
- What, if any, transit services are provided? Where are the transit stops?
- What is the relationship between the street segment being analyzed and the surrounding network (streets, sidewalks, transit, and bicycle connections)?
- Are there any programmed or planned transportation projects in the area that would affect the street segment?
- Are there any other adopted transportation policies that would affect the classification of the street segment?

**Step 3: Identify Deficiencies**
- Gaps in the bicycle or pedestrian network near or along the street segment;
- Gaps in the bicycle or pedestrian network in the area (which may increase the need for facilities on the segment, because of the lack of alternative routes);
- Insufficient pedestrian or bicycle facilities (in poor repair, poorly lighted, or not well buffered from traffic, e.g.);
- Gaps in the overall street network (this includes the amount of connectivity in the area, as well as any obvious capacity issues on other segments in the area);
- Inconsistencies between the amount or type of transit service provided along the street segment and the types of facilities and/or land uses adjacent to the street;
• Inconsistencies between the existing land uses and the features of the existing or planned street network.

Step 4: Describe Future Objectives
• What existing policies might or should influence the specific objectives for the street?

• What conditions are expected to stay the same (or, more importantly, what conditions should stay the same)?
• Would the community and the stakeholders like the street and the neighborhood to stay the same or to change?
• Why and how would the community and the stakeholders like the street and the neighborhood to change?
• Given this, what conditions are likely to change as a result of classifying the street (exactly how will the street classification and design support the stakeholders’ expectations)?

Step 5: Recommend Street Classification and Test Initial Cross-Section
• What is the recommended cross section?
• Is the cross section supportable considering:
  • right-of way,
  • Existing structures,
  • Existing trees or other environmental features,
  • Topography, and
  • Location and number of driveways.

Step 6: Describe Tradeoffs and Select Cross-Section
• Where alternative design scenarios considered?
• What refinements to the cross section were needed?
• What was the justification for selecting the final design scenario?

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i Note that many types of accommodations for people with disabilities are mandated by federal law under the Americans with Disabilities Act.

ii A road diet is a transportation technique in which the number or width of lanes dedicated to motor vehicle traffic is decreased, often by combining the two central lanes into a single two-way turn lane, in order to create
additional space within the right of way for features such as bicycle lanes, sidewalks, or buffer zones.

iii Connectivity describes the directness of routes and density of connections in a street network. A street network with high connectivity has many short links, numerous intersections, and few dead-end streets. As connectivity increases, travel distances decrease and route options increase, allowing more direct travel between destinations.

iv Crime prevention through environmental design (CPTED) involves designing the built environment to deter criminal behavior. CPTED aims to create environments that discourage the commission of crimes by influencing offenders to not commit a contemplated crime, usually due to increased fear of detection.
Appendix L – Economic Framework for Evaluating Complete Streets

To be developed.
TO: Elderly & Disabled Transportation Advisory Committee
FROM: Karena Pushnik, Senior Transportation Planner
RE: Update regarding Transit Service to La Posada

RECOMMENDATION:
This item is for information.

BACKGROUND
Over the years, the Elderly & Disabled Transportation Advisory Committee (E&D TAC) has continuously supported reinstatement of bus service to La Posada and Frederick/Gault Street neighborhoods.

DISCUSSION
At the June 11 2013 E&D TAC meeting, Metro staff presented the five options to be considered by the Metro board at their June 14 meeting. Minutes from that meeting are not yet available, however the board opted to reinstate service for a one year trial basis contingent upon receipt of Transportation Development Act (TDA) funds received in excess of the auditor/controller projections.

A letter from Metro chair Daniel Dodge to the RTC Chair Neal Coonerty with the funding request is attached (Attachment 1).

The process for the fall revision of the RTC’s FY 2013-14 budget, including the excess TDA funding, is as follows:

- September – RTC’s Budget & Administration/Personnel committee reviews amendments to the budget -- including year end totals, carry overs, etc -- and makes recommendations for the full board’s consideration

- October 3 – RTC board will meet in the County Supervisors chambers and adopts a revised budget

Attachment 1: 7/12/13 Letter from Metro Chair to RTC chair regarding Funding Experimental Service to the La Posada Facility

I:\E&DTAC\201308-Aug\LaPosada_TDAfund.doc
July 12, 2013

Neal Coonerty, Chair
Santa Cruz County Regional Transportation Commission
1523 Pacific Avenue
Santa Cruz, California 95060

Regarding: Funding Experimental Service to the LaPosada Facility

Dear Chair Coonerty,

On June 28, 2013 the Board of Directors of the Santa Cruz Metropolitan Transit District (METRO) voted to initiate service to the LaPosada Facility located on Fredrick Street in Santa Cruz on a one year experimental basis. The experimental service to LaPosada will commence on September 12, 2013.

The action of the Board of Directors was in response to multiple requests from residents of LaPosada, advocates, citizens, relatives of LaPosada residents, the SCCRTC E&D TAC, and you. As a part of the action of June 28, 2013, the Board of Directors voted to request funding for the experimental LaPosada route from the Santa Cruz County Regional Transportation Commission, which you serve as the Chair of. The one year experimental LaPosada Route is anticipated to cost approximately $130,000.

In reviewing the agendas and financial reports for the SCCRTC it appears that the revenue from the ¼ cent sales tax that funds the Transportation Development Act (TDA) activities will exceed the projection by the Santa Cruz County Auditor/Controller. The projection was used by the SCCRTC to establish disbursements to various TDA recipients. If the revenues from the ¼ cent sales tax do, in fact, exceed the projections, the METRO Board of Directors would request that the SCCRTC consider disbursing those funds, not previously committed (i.e. RTP-EIR to AMBAG), to the TDA recipients on the basis of the formula contained the Rules and Regulations. METRO would also request that the SCCRTC designate a portion of the funds disbursed to METRO ($130,000) to be used to support the LaPosada experimental route for the next year.

The METRO Board of Directors is committed to the operation of the one year experimental service to LaPosada regardless of the funding received under this request. However, the financial participation by the SCCRTC would assist in offsetting the cost of this requested service.

Thank you for your consideration of this request regarding TDA funding for METRO. The continuing partnership between the two agencies is appreciated by all at METRO.

Sincerely,

Daniel Dodge, Chair
Board of Directors

Cc: George Dondero, Executive Director, SCCRTC
Leslie R White, General Manager, METRO
File

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METRO online at http://www.scmtd.com