BICYCLE AND PEDESTRIAN ADVISORY COMMITTEE (BPAC)

2018 Annual Report

City Council Meeting
April 23, 2019

David Nigel,
BPAC Chair
2018 Committee Members

1. David Nigel, Chair (May 2002)
2. Adam Cozzette, Vice Chair (January 2017)
3. Walter Bird (May 2002)
4. Henry Mar (April 2012)
5. Cecile Riborozo (April 2012)
6. Gus Sinks (November 2014)
7. Council Member Liaison: Mayor Rico Medina
8. 8. Matt Gaines (November 2018)
New for 2019
1. Council Member Liaison: Marty Medina
Staff Liaisons

• Darcy Smith,
  Community and Economic Development Director

• Rucha Dande,
  Associate Planner

• David Wong,
  Associate Engineer
Responsibilities

- Serve in an advisory capacity to the City Council and City Manager.

- Provide input and recommendations on the development of a comprehensive and ongoing plan to promote and encourage bicycle use and safety for commuting and recreation; enhance and foster pedestrian accessibility and safety; and, publicize and encourage citizen participation in bicycle and pedestrian related projects.

- Provide other assistance as requested by the City Council or the City Manager, including reviewing and commenting on grant applications related to the Committee’s core responsibilities.
Outreach and Education

Safety Presentation at El Crystal School
March 23, 2018
Outreach and Education

Children’s Day in the Park
April 28, 2019
Outreach and Education

Bike to Work Day
May 18, 2018
Outreach and Education

Posy Parade and Community Day in the Park
June 3, 2018
Walk’n Bike Plan Implementation

Bicycle Fix-it station Installation

September 2018
Participation: San Mateo Avenue Streetscape Plan

1) Community ‘Walk’shop
   March 12, 2019
2) Stakeholder Meeting
   March 28, 2019
3) Drop-in Community Workshop
   March 30, 2019

Project Manager: Rucha Dande, Associate Planner
2019 Goals

- Participation in the San Mateo Avenue Streetscape Plan
- Continued implementation of the Walk n’ Bike Plan
- Expand community outreach for children and adults
- Research and develop public safety announcements (PSA)
- Identify bicycle/pedestrian safety improvements city-wide
Thank you!