

HUMBOLDT COUNTY
DEPARTMENT OF PUBLIC WORKS
1106 Second Street
EUREKA, CALIFORNIA 95501-0579

Washington Avenue Bike Lanes
*** Public Comment Requested ***
*** 10/25/23 Public Meeting Notice ***

Resident
3390 Barnett Avenue
McKinleyville, CA 95519

US POSTAGE

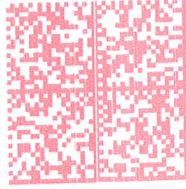
quadrant

FIRST-CLASS MAIL
IMI

\$000.63⁰

10/20/2023 ZIP 95501

043M31246347



Washington Avenue Bike Lane Comments
Humboldt County Public Works
Land Use Division
3015 H Street
Eureka CA 95501



DEPARTMENT OF PUBLIC WORKS
COUNTY OF HUMBOLDT
MAILING ADDRESS: 1106 SECOND STREET, EUREKA, CA 95501-0579
AREA CODE 707

On-line
Web: humboldtgov.org

Public Works Building Second & L St., Eureka Fax 445-7409			
Administration	445-7491	Natural Resources	445-7741
Business	445-7652	Natural Resource Planning	267-9542
Engineering	445-7377	Parks	445-7651
Facility Management	445-7621	Roads	445-7421

Clark Complex Harris & H St., Eureka Fax 445-7388	
Land Use	445-7205

10/20/2023

RESIDENT
3390 Barnett Avenue
McKinleyville, CA 95519

RE: **WASHINGTON AVENUE**
10/19/2023 REVISED BIKE LANES AND NO PARKING ZONES PLAN

The Public Works Department received numerous comments on the Department's September 8, 2023 proposed Class II Bike Lane and no parking zone plan. Based upon the comments, the Department has revised the proposed bike lane and no parking zone plan. Attached for your review and comment is the updated and revised plan dated 10/19/2023.

The Department would like your input in regard to the updated and revised plan. Please complete the attached questionnaire and mail it back to the Department by **Tuesday, November 7, 2023**, or scan and email to: publicworkspermits@co.humboldt.ca.us. Should the Department decide to recommend the installation of bike lanes, the Department can notify you of the date and time of the public hearing when the "no parking" ordinance will be considered by the Board of Supervisors.

In addition, the Department will be presenting the updated and revised plan to the McKinleyville Municipal Advisory Committee at their meeting on October 25, 2023. This is an advisory committee that does not have the authority to approve the plan. The plan can only be approved by the Board of Supervisors.

McKinleyville Municipal Advisory Committee Meeting
Wednesday, October 25, 2023 at 6:00 PM
McKinleyville Middle School
2285 Central Avenue
McKinleyville, CA

Thank you for your time and input. If you have any questions, please feel free to call me at (707) 445-7205.

Sincerely,

Kenneth Freed
Assistant Engineer II
Land Use Division
3015 H Street, Room 124
Eureka, CA 95501



**DEPARTMENT OF PUBLIC WORKS
COUNTY OF HUMBOLDT
MAILING ADDRESS: 1106 SECOND STREET, EUREKA, CA 95501-0579
AREA CODE 707**

On-line
Web: humboldt.gov

	Public Works Building Second & L St., Eureka Fax 445-7409			
Administration	445-7491	Natural Resources	445-7741	
Business	445-7652	Natural Resource Planning	267-9542	
Engineering	445-7377	Parks	445-7651	
Facility Management	445-7621	Roads	445-7421	

**Clark Complex
Harris & H St., Eureka
Fax 445-7388
Land Use 445-7205**

**RE: WASHINGTON AVENUE
10/19/2023 REVISED BIKE LANES AND NO PARKING ZONES PLAN**

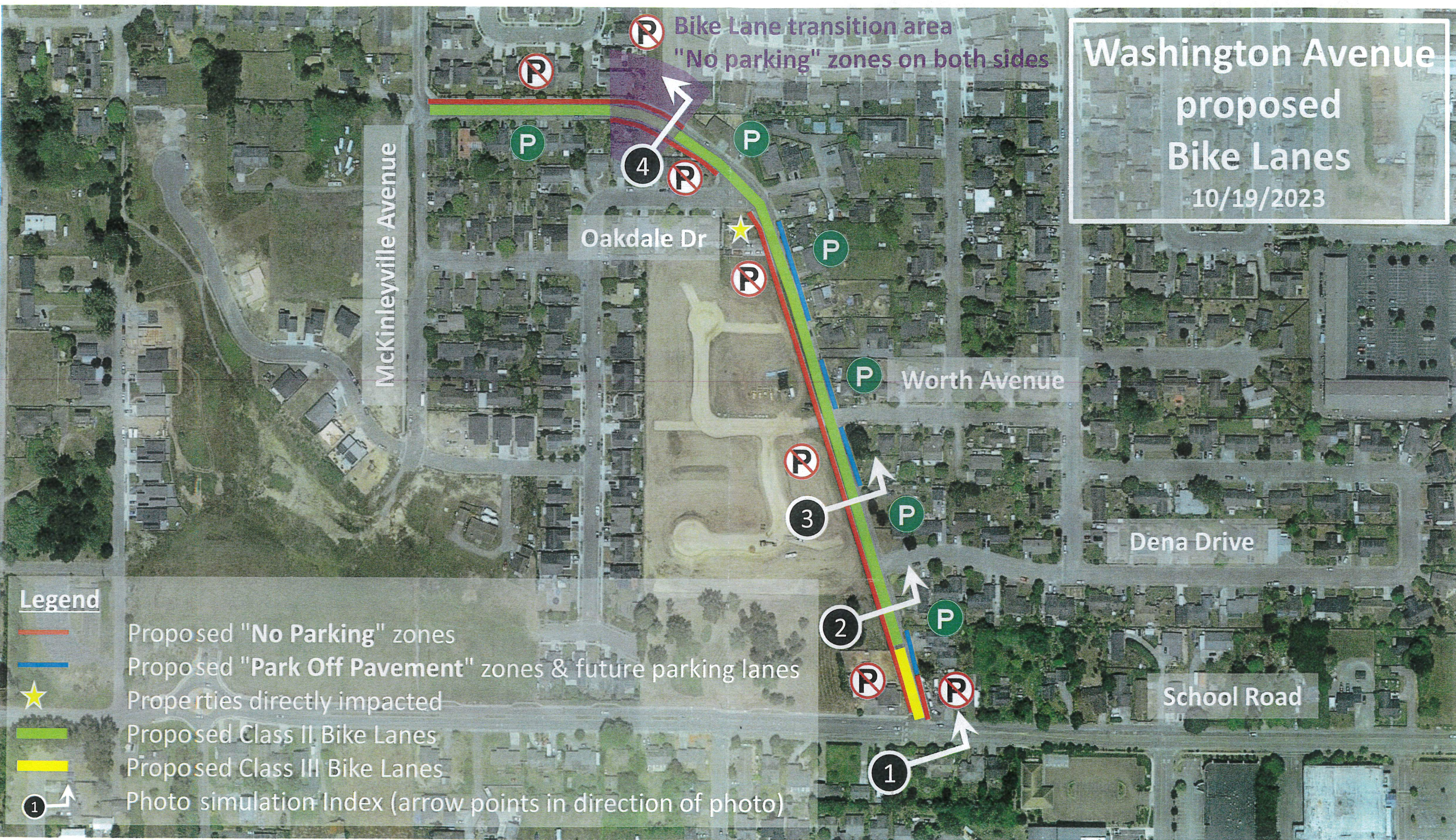
1260 Washington Avenue, McKinleyville, CA 95519

<input type="checkbox"/> I/We support the proposed "no parking" zones shown on Diagram 1.
<input type="checkbox"/> I/We oppose the proposed "no parking" zones shown on Diagram 1.
Comments: _____ _____ _____
<input type="checkbox"/> Please notify me of the date and time of the public hearing when the "no parking" ordinance will be considered by the Board of Supervisors.
Printed Name: _____ Signature: _____

Thank you for taking to comment on the proposed plan.

Please return by Tuesday, November 7, 2023, in the enclosed self-addressed stamped envelope or scan and email to: publicworkspermits@co.humboldt.ca.us.

Washington Avenue proposed Bike Lanes 10/19/2023



- Legend**
- Proposed "No Parking" zones
 - Proposed "Park Off Pavement" zones & future parking lanes
 - Properties directly impacted
 - Proposed Class II Bike Lanes
 - Proposed Class III Bike Lanes
 - Photo simulation Index (arrow points in direction of photo)

