



Board of Chosen Freeholders

Approved as to Form and Legality

Date Adopted

Committee
Economic Development
Public Works

Kan Wood
Salem County Counsel

October 2, 2019

**RESOLUTION ESTABLISHING A NO PASSING ZONE
ALONG A PORTION OF
FRIESBURG-ALDINE ROAD, COUNTY ROAD #635
IN ALLOWAY TOWNSHIP, SALEM COUNTY**

WHEREAS, a formal request was received from Alloway Township by Resolution #2019-89 which was adopted by the Alloway Township Committee to investigate and establish a No Passing Zone along a portion of Friesburg-Aldine Road, County Road #635 specifically described as: from the intersection with Aldine-Shirley Road, County Road #611 south for 1/4 mile; transition to a southbound only Passing Zone for 1/4 mile; then resume passing zone; and

WHEREAS, NJSA 39:4-8(b) and NJSA 39:4-197(2)b establishes that the County may establish No Passing Zones for roadways contained within the jurisdiction of the County; and

WHEREAS, the County Engineer has investigated the request for a "No Passing Zone" on the aforementioned portion of Friesburg-Aldine Road, County Road #635 and recommends that for public safety this request be approved.

NOW, THEREFORE, BE IT RESOLVED by the Salem County Board of Chosen Freeholders that a NO PASSING ZONE be established and maintained by the Salem County Public Works Department along FRIESBURG-ALDINE ROAD, COUNTY ROAD #635 as described above and recommended by the County Engineer.

BE IT FURTHER RESOLVED that this Resolution should take effect immediately upon approval by the Salem County Board of Chosen Freeholders.

CHARLES V. HASSLER, Freeholder
Chair, Economic Development/ Public Works Committee

I hereby certify the foregoing to be a true resolution adopted by the Board of Chosen Freeholders of the County of Salem on WEDNESDAY, OCTOBER 2, 2019.

STACY PENNINGTON

Clerk of the Board
RECORD OF VOTE

FREEHOLDER	AYE	NAY	ABSTAIN	ABSENT	RESOLUTION MOVED	RESOLUTION SECONDED
G. Ostrum, Jr.	✓					✓
C. Hassler	✓				✓	
L. Ware	✓					
R.S. Griscom	✓					
B. Laury	✓					

✓ Indicates Vote

ENG-DFord