

#### STATE OF DELAWARE

### DEPARTMENT OF TRANSPORTATION

BOO BAY ROAD

DOVER, DELAWARE 19903

NICOLE MAJESKI SECRETARY

**TO:** All Users of the Delaware Manual on Uniform Traffic Control Devices

**FROM:** Peter Haag, P.E., P.T.O.E.

Chief Traffic Engineer

**DATE:** May 12, 2021

**SUBJECT:** Interim Guidance; Part 2, Signs – No Littering Signs

Section 1A.07 of the Delaware Manual on Uniform Traffic Control Device (DE MUTCD Revision 3) states: Option:

01A (DE Revision) With approval of the Delaware Department of Transportation Chief Engineer, traffic control devices and applications that do not comply with one of more standard statements in this manual may be used, if it has been determined based on engineering judgement that such devices/applications follow the basic precepts of traffic control devices (incorporating design elements that promote the ability of the road user to perceive, comprehend, and react as intended) and are determined to be in the best interests of Delaware's road users.

Accordingly, DelDOT is providing the following Option, Standard, and Guidance statements regarding Keep DE Litter Free signs:

## Option:

The alternative Keep DE Litter Free sign (see Figure 1) may be used in lieu of the approved No Littering sign (SR1-12-DE) identified in Section 2B.71.

### **Standard:**

If used, the Keep DE Litter Free signs shall have a white background with light blue, dark blue, and white legends as shown in Figure 1 below.



Interim Guidance; Part 2

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Figure 1: Keep DE Litter Free sign

# Guidance:

- 01 On state maintained facilities, locations for the use of Keep DE Litter Free signs should be approved by the DelDOT Traffic Engineering Section. Within municipalities, municipal staff should also agree to the determination, and installation and maintenance of the Keep DE Litter Free signs should be the responsibility of the municipality.
- 02 The Keep DE Litter Free sign should be mounted in accordance to engineering judgement.
- 03 The Keep DE Litter Free sign should conform to the sign sizes provided in Table 1.

Table 1: Sign Sizes

Conventional Road		Evenessavvov	Етомиом	Minimum	Oversized
Single Lane	Multi-Lane	Expressway	Freeway	Minimum	Oversized
12 x 18	36 x 48	-	-	8 x 12	36 x 48

Concurred By: Shapté Hastings

Deputy Secretary/ Chief Engineer

