10. 

## ORD. AMEND. NO. <u>25</u>, 2012-2013

## AMENDING CHAPTER 46 OF THE DANE COUNTY CODE OF ORDINANCES, REGARDING BEACH WATER SAMPLING AND CLOSURES.

The County Board of Supervisors of the County of Dane does ordain as follows:

ARTICLE 1. Unless otherwise expressly stated herein, all references to section and chapter numbers are to those of the Dane County Code of Ordinances.

ARTICLE 2. Section 46.53 is amended to read as follows:

46.53 BEACH WATER SAMPLING. (1) At least one set of bacteriological samples shall be collected from representative locations throughout the swimming area one time per week during the swimming season and at periods of peak usage. The samples shall be submitted to the state laboratory of hygiene or other a laboratory certified under chapter HSS 165 to perform water microbiological analysis. A set of samples shall be all samples collected during any one day. The required samples may be collected by the beach operator or the division.

(2) Samples shall be collected within one foot of the surface in knee-deep water having a depth range of 3 to 6 feet.

## ARTICLE 3 Section 46.54 is amended to read as follows:

- 46.54 CLOSING OF PUBLIC BEACHES. When one or more of the following subsections are not complied with, the beach shall be closed to the public until compliance is achieved.
- (1) Microbiological quality. A beach must be closed when The a beach water E.coli fecal coliform density from the last five successive sets of samples collected on five different days within a 30-day period shall not exceed a geometric mean of 200 per 100 milliliters (ml) nor shall the fecal coliform density of a single any sample exceeds 1,000 MPN per 100 mLl. When it is determined that a beach must be closed, a daily samples shall be collected and analyzed during the period of closure. The beach may be reopened if the fecal coliform density in two successive daily samples is less than 200 per 100 ml. A beach is also closed when:
- (a) A waterborne (suspected or confirmed) illness outbreak is linked to the beach;
- (b) A sanitary sewer break or leak that is likely to impact a beach is reported;
- (c) A sewerage or other hazardous spill impacting a beach takes place;
- (d) Excessive rainfall (> 0.5 inches) during preceding 24 hours;
- (e) Potentially toxic cyanobacteria population density is high and/or cyanotoxin testing determines unsafe conditions.
- (2) Chemical quality. The water shall be free of chemical substances capable of creating toxic reactions or irritations to the skin or membranes of swimmers.
- (3) Physical quality. As determined by visual examination the water shall be free of excessive debris, growths, oils, greases, weeds, algae or other substances capable of creating a health or safety hazard or a nuisance to swimmers. A black and white <a href="Secchi">Secchi</a> disc 6 inches in diameter on a white field placed at a depth of at least 4 feet of water may be used as a guide when determining the visibility in the water.

49
50
51
52
53
54
55
56
5.7
58
59
60
61
62

[EXPLANATION: This ordinance amendment updates certain standards related to beach water sampling and beach closures. A list of circumstances when a beach shall be closed are also added.]

Submitted By:	· Cl #35

Refe	hem	to:

- □ Executive
- ☐ Hith/Hum Needs
- Pers/Finance
- Pub ProVJud
- ☐ Pub Wks/Transp
- □ Envir/Ag/Nat Res
- Zoning/Land Reg.

beltlerduß as bevererdA.

- Flecal Note Not Required \_Policy Note Not Required
- \_Forward to:
- for completion of: Policy Note
- \_Elscal Note 葛

Approved as Submitted Fiscal Note Not Required Policy Note Not Required

A\_Fonvard to: Ptt

for completion of: Policy Note

Eiscal Note

Referred to:

- D Executive
- □ Hith/Hum Needs
- D Pers/Finance
- D Pub ProLiud
- ☐ Pub Wks/Transp
- D EnviriAgiNat Res
- ☐ Zoning/Land Reg