

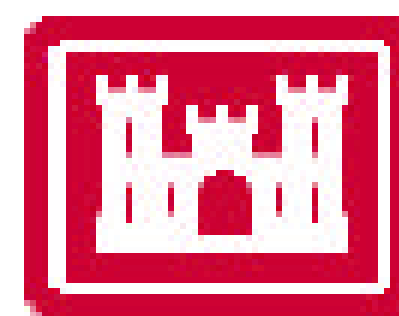
FISH LENGTH:  
[STRIPED BASS]

28 CM  
[[ $A_1$ ]<sub>0</sub> = 1.2 CM]

53 CM  
[[ $A_1$ ]<sub>0</sub> = 2.3 CM]

106 CM  
[[ $A_1$ ]<sub>0</sub> = 4.5 CM]

Predicted probability of mortality at horizontal range of 91 m as a function of depth for different size striped bass. Charge of 32 kg set at 9 m depth (from Wiley et al. 1981).



U.S. Army Corps  
of Engineers  
New York District

KILL VAN KULL CHANNEL DEEPENING PROJECT

SCALE:

NTS

DATE:

7/2004

JOB NO.:

00P133E-N-KVK

FILENAME:

Figure 3.3.3.dwg

FIGURE NO.:

3.3.3