







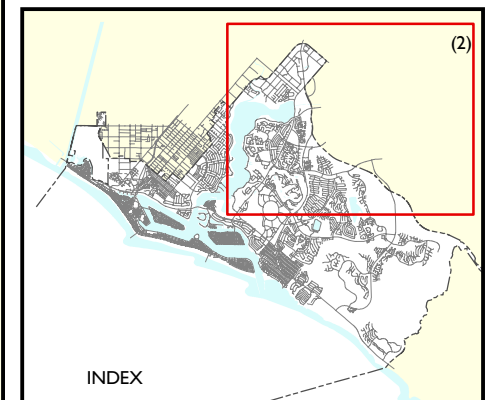



CITY of NEWPORT BEACH  
 GENERAL PLAN  
 Figure N5  
**FUTURE  
 NOISE CONTOURS**

- Roadway Noise Contours
-  70 CNEL
  -  65 CNEL
  -  60 CNEL
- AELUP Noise Contours
-  70 CNEL
  -  65 CNEL
  -  60 CNEL
-  City Boundary
  -  John Wayne Airport

The noise contours represent the maximum possible traffic noise levels at locations within them (i.e., they do not account for building placement or traffic speeds, nor include the attenuating effects of walls, structures, and terrain features that might intervene between the roads and any location of interest).



0  Miles

Source: City of Newport Beach, Mestre Greve Associates and EIP Associates  
 PROJECT NUMBER: 10579-01  
 Date: 4/20/06

