

### **Speed Hump**



## Advantages

- · Decreases vehicle speeds
- · Discourages cut through traffic
- Inexpensive and easy to construct

### **Disadvantages**

- May cause speeding between humps
- May divert traffic to an adjacent neighborhood street
- May increase noise levels as vehicles decelerate and accelerate

#### **DESCRIPTION:**

Speed humps are common traffic management devices that are familiar to most drivers. Speed humps consist of raised pavement placed across the entire roadway width creating a vertical deflection to slow vehicles. The humps are often 12 feet in length and between 3 and 3.5 inches high.

#### **APPLICATION:**

Speed humps are installed on neighborhood streets to address speed, volume, and cut-through traffic. Speed humps are designed and constructed to allow vehicles to travel at or near the posted speed limit. They are spaced close enough

together to limit drivers speeding in between them but far enough apart to not cause a nuisance to local residents.

## **Effectiveness**

# **Scorecard** Speed Volume Cut-through Crashes Emergency Vehicle Pedestrian **Bicycle** Noise \$ Cost Very Good Good Gair Not Applicable Poor









