

## 2009 Seal Coat Fact Sheet



### **Quick Facts**

#### Why Seal Coat?

- Seal Coating provides a new protective surface to aging streets
- Seal Coating extends the life of the streets

#### How are Seal Coat candidates selected?

- Pavement conditions are inspected on a 5 year cycle
- Pavement rated in fair condition is scheduled for seal coating on the 5 year maintenance plan

#### **Seal Coat Process**

- The streets are posted "no parking" and swept clean.
- "Loose Gravel" signs are placed on the project
- Liquid asphalt is applied to the pavement surface
- Aggregate chips are immediately spread over the liquid asphalt surface
- Pneumatic rollers are used to seat the aggregate
- The street is open to low-speed traffic shortly after the chips are rolled
- The excess chips are reclaimed (swept) 2 or 3 days after placement

# **SEALCOATING**

**Expected Life** 

2009 Work Planned

**Approximate 2009 Project Cost** 

**Funding Source** 

6 Years	
28 miles	
\$1.3 million	
NON-ASSESSED	

Last Updated: 7/1/2024 Page 1 of 1