

# CIR

## **Cold In-Place Recycling**

Cold in-place recycling (CIR) is a long-lasting, cost-effective, greener alternative to traditional maintenance and rehabilitation processes. This process allows the reclaimed asphalt pavement (RAP) to stay on site, which significantly reduces the cost of trucking and natural resources.



#### THE PROCESS

A CIR train is used to mill up the top 2-5 inches of asphalt into RAP. The RAP is then mixed with asphalt emulsion/ foamed asphalt and placed back on the roadway using a continuous train operation. Rollers are used to compact the final surface. Often, a new wearing course is placed over the CIR. HMA, chip seal or cape seal are wearing course options.

#### \*BENEFITS

- 20-50% less expensive than conventional maintenance and reconstruction methods
- Reduces greenhouse gas emissions by up to 90% over typical HMA paving
- Reuses 100% of existing materials
- Adds 15-20 years to the roadway (when combined with an appropriate wearing course)
- 20-40% faster construction than HMA
- Minimizes traffic disruption

### \*ISSUES ADDRESSED

- · All distresses within the recycling depth
- · Reflective cracking from below the recycling depth

\*Reported by RoadResource.org by PPRA

#### **MATERIALS USED**

- RAP from the existing roadway: Most will make a great CIR mix. Occasionally a corrective aggregate is added
- Asphalt: Asphalt emulsion or foamed asphalt cement
- Chemical additive: Chemical additives such as lime or cement are used to improve the mix. These additives are introduced either dry or in a slurry form

