

Resources for your Use BARM and NHI Training Course (In-Place Recycling)

Western States Regional In-Place Recycling Conference

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Ontario, California



BARM Manual

- **17 Chapters. Introduction, Recycling and Reclaiming in Pavements, Project Evaluations, Cold Planning, HIR, CIR, and FDR sections that includes Project Analysis, Mix Design, Construction, Specifications and Inspection on each.**
- **Total Update/Revisions**
- **To be finalized and submitted to ARRA at October 2012 meeting in St. Louis.**

FHWA-NHI Training

Course # 131050



- **Update Completed and Released 08/29/12**
- **New Instructor-led Training: FHWA-NHI #131050 Asphalt Pavement In-Place Recycling Technologies**
- **Included WBT and ILT (Two Days)**
- **This course is intended for State and local transportation agency engineers.....**

MAP-21

Moving Ahead
for Progress in the 21st Century Act” or
the “MAP-21”

SEC. 1304. INNOVATIVE PROJECT DELIVERY METHODS

(3) INNOVATIVE PROJECT DELIVERY

Permits up to **100% Federal funding**, e.g. Intelligent
Compaction & In-place recycling technology

Mt. McKinley, Alaska – Elevation 20328 ft.



Thank you- The Friendly Fed

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