



**Department of Transportation & Public Facilities**  
**Statewide Design & Engineering Services Division**  
 Phone: 907-465-2960  
 Fax: 907-465-3124

**MEMORANDUM**

**TO:** Marc Luiken, C.M.  
 Commissioner

**DATE:** January 18, 2018

**THRU:** Kenneth J. Fisher, P.E.  
 Chief Engineer *KJF*

Mike Vigue *MV*  
 Director, Program Development Division

**FROM:** Carolyn Morehouse, P.E. *CM*  
 Research & Asset Management Chief

**SUBJECT:** 2018-2021 Pavement  
 & Bridge Target  
 Recommendations

The following five pavement and bridge performance management targets are recommended for inclusion in the Transportation Asset Management Plan (TAMP).

Performance Measures	2 year Target	4 year Target	Anchorage* MPO	Fairbanks* MPO
Poor Pavement Condition on the Interstate	10%	10%	TBD	TBD
Good Pavement Condition on the Interstate	20%	20%	TBD	TBD
Poor Pavement Condition on the NHS (excluding the Interstate)	15%	15%	TBD	TBD
Good Pavement Condition on the NHS (excluding the Interstate)	15%	15%	TBD	TBD
Poor Condition of Bridges on the NHS	10%	10%	TBD	TBD
Good Condition of Bridges on the NHS	40%	40%	TBD	TBD

\*MPO's will set targets 180 days after Commissioner approves Asset Management Plan - April 2018

The targets are applicable to roadways and bridges on Interstate and non-Interstate NHS only and satisfy the requirements for the Alaska Department of Transportation and Public Facilities under US 23 CFR 490.105. See attached one page background document.

Approved: *Marc Luiken* Date 23 Jan 2018  
 Marc Luiken, C.M.  
 Commissioner, Alaska Department of Transportation and Public Facilities

- cc: Dave Kemp, P.E., Regional Director, Central Region, MS 2525  
 Ryan Anderson, P.E., Regional Director, Northern Region, MS 2550  
 Lance Mearig, Regional Director, Southcoast Region, MS 2506  
 Mark Davis, Division Director, DOT&PF, 550 West 7th Ave, Ste. 1550, Anchorage, AK 99501  
 Amanda Holland, Acting Deputy Commissioner, DOT&PF, MS 2500  
 Marie Heidemann, Planning Chief, MS 2500  
 Rich Pratt, P.E., Bridge Chief, MS 2500