

PACTS Collector Paving Working Group Approved Meeting Notes

Wednesday, August 9, 2023

11:00 AM -12:00 PM

Remote Meeting

In Attendance:

Committee Members	Affiliation	Attendance
Tom Milligan	Biddeford	
Jay Reynolds	Cape Elizabeth	
Bill Shane	Cumberland	
Justin Early	Falmouth	Y
Adam Bliss	Freeport	Y
Terry Deering	Gorham	Y
LaRay Hamilton	MaineDOT	
Ryan Hodgman	MaineDOT	Y
Clark Baston	North Yarmouth	
Chris White	Old Orchard Beach	
Lauren Andersen	Portland	Y
Patrick Fox	Saco	
Angela Blanchette	Scarborough	
Melissa Hutchins	South Portland	
Katherine Kelley	Westbrook	Y
Mark Arienti	Windham	
Erik Street	Yarmouth	Y
Guests		
Chris Hahn	StreetScan	
Ali Vali	StreetScan	
For GPCOG		
Elizabeth Roberts, Harold Spetla		

1. Public Comments

There were no public comments.

2. Approval of the April 12, 2023 Meeting Notes

There were no comments on the April 12th meeting notes. Terry Deering moved to approve the meeting notes as drafted, Justin Early seconded. There were no objections.

3. Analysis Session with StreetScan

Chris Hahn, Director of Customer Success, and Ali Vali, Pavement Engineer, attended on behalf of StreetScan. Over the spring and early-summer, StreetScan collected and processed the pavement conditions for each segment in the database provided by GPCOG. The next step is to glean more information from the group to help fill out the StreetScan model.

GPCOG and MaineDOT provided an overview of the PACTS Collector Paving Program, the selection process, and the pavement treatment strategies administered through the program. Additional information on the PACTS Collector Paving Program can be found in the policy document [here](#).

In order to develop a projection curve, StreetScan requested that municipalities provide most recent and planned construction dates. The agreed upon approach was to use StreetScan client data (for municipalities who have used StreetScan in the past) and make specific requests to fill information gaps in the database.

4. Adjourn.

The meeting adjourned at approximately 11:30 AM.