

CEEn-2018CPST-006

Woodland Hills Pavement Maintenance Options

Woodland Hills

River Sanderson

Pablo Galvez de Leon

Eduardo Rodriguez

Nick Linton

BYU | CIVIL & ENVIRONMENTAL ENGINEERING IRA A. FULTON COLLEGE



Introduction

The goal of our project was to assess the conditions of the existing streets in Woodland Hills and provide recommendations on how to repair, rehabilitate and extend the life of the streets.

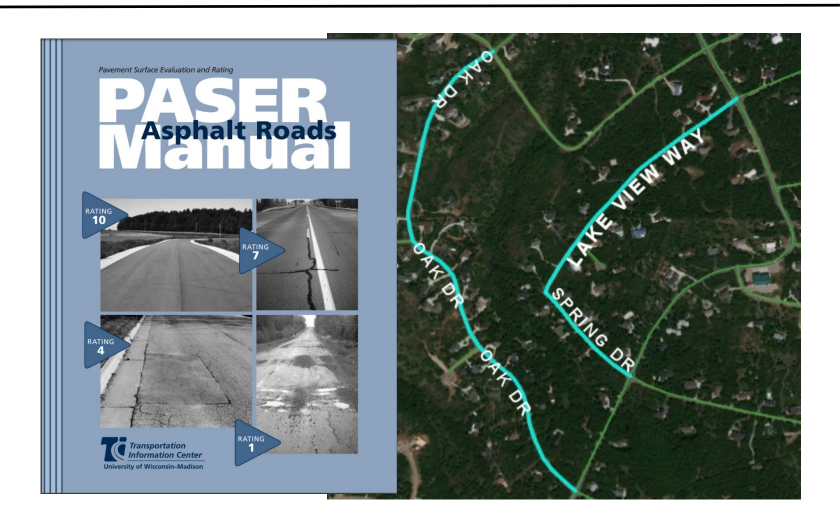




Design, Analysis and Results

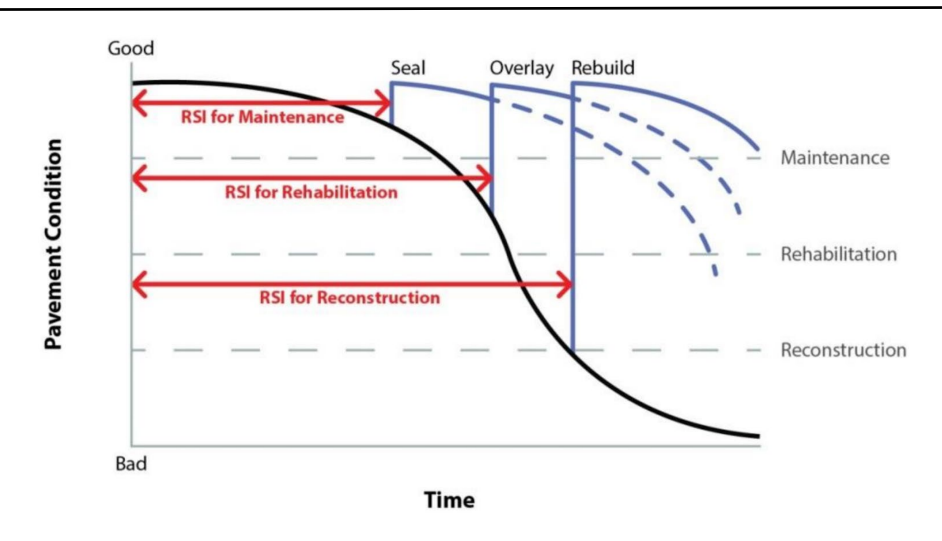
3 streets were evaluated:

- 1. Oak Drive
- 2. West Spring Drive
- 3. Lake View Way





Design, Analysis and Results



BYU | CIVIL & ENVIRONMENTAL ENGINEERING IRA A. FULTON COLLEGE



Conclusions and Recommendations

Based on our evaluation using the PASER manual the three streets included in our study Oak Drive, West Spring Drive, and Lake View Way will require maintenance in the near future.

Woodland Hills Self Pavement Evaluation Website:



BYU CIVIL & ENVIRONMENTAL ENGINEERING IRA A. FULTON COLLEGE



The End

April 26, 2019