

WisDOT Library

Title list report

1. [Private tollways for Wisconsin Robert W. Poole](#)

Publisher: Wisconsin Policy Research Institute
Author: Poole, Robert W., 1944-
Date: 1996
Call Number: HE 336 .T64 P525 1996
Online Access: <http://www.rppi.org/transportation/ps203.html>
Collection: MAIN
Media: Book
OCLC: 34461595
Barcode: 25664
Status: Available for Circulation

2. [Summary report, feasibility of converting Wisconsin's interstate to a toll road prepared for Wisconsin Department of Transportation ; Wilbur Smith and Associates in association with Howard, Needles, T](#)

Title Statement: Summary report, feasibility of converting Wisconsin's interstate to a toll road prepared for Wisconsin Department of Transportation ; Wilbur Smith and Associates in association with Howard, Needles, Tammen & Bergendoff
Publisher: The Associates
Date: [1983]
Call Number: HE 336 .T64 W341 1982
Collection: MAIN
Media: Book
OCLC: 10073692
Barcode: 11613
Status: Available for Circulation

3. [The use of tolls for Wisconsin's highways](#)

Publisher: Policy and Goal Analysis Section, Division of Planning, Wisconsin Dept. of Transportation
Date: [1975]
Call Number: HE 336 .T64 W67 1975
Collection: MAIN
Media: Book
OCLC: 54769734
Barcode: 20324
Status: Available for Circulation

4. [Feasibility of converting Wisconsin's interstate to a toll road estimated traffic impacts and revenue potential toll concept A prepared for Wisconsin Department of Transportation ; submitted by Wilbur](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road estimated traffic impacts and revenue potential toll concept A prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff
Publisher: The Associates
Date: [1983]

Call Number: HE 336 .T64 W341 no.8
Collection: MAIN
Media: Book
OCLC: 45088197
Barcode: 11626
Status: Available for Circulation

5. [Feasibility of converting Wisconsin's interstate to a toll road financial feasibility analysis prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road financial feasibility analysis prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff

Publisher: The Associates
Date: [1983]
Call Number: HE 336 .T64 W341 no.12
Collection: MAIN
Media: Book
OCLC: 45088301
Barcode: 11629
Status: Available for Circulation

6. [Feasibility of converting Wisconsin's interstate to a toll road estimate of impact on tourism prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road estimate of impact on tourism prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff

Publisher: The Associates
Date: [1983]
Call Number: HE 336 .T64 W341 no.11
Collection: MAIN
Media: Book
OCLC: 45088262
Barcode: 11628
Status: Available for Circulation

7. [Feasibility of converting Wisconsin's interstate to a toll road typical plaza design and cost prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road typical plaza design and cost prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff

Publisher: The Associates
Date: [1982]
Call Number: HE 336 .T64 W341 no.4
Collection: MAIN
Media: Book
OCLC: 45088155
Barcode: 11625
Status: Available for Circulation

8. [Feasibility of converting Wisconsin's interstate to a toll road base condition analysis prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Need](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road base condition analysis prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff

Publisher: The Associates
Date: [1982]
Call Number: HE 336 .T64 W341 no.1
Collection: MAIN
Media: Book
OCLC: 45088118
Barcode: 11624
Status: Available for Circulation

9. [Feasibility of converting Wisconsin's interstate to a toll road technical proposal prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles,](#)

Title Statement: Feasibility of converting Wisconsin's interstate to a toll road technical proposal prepared for Wisconsin Department of Transportation ; submitted by Wilbur Smith and Associates with Howard, Needles, Tamen & Bergendoff

Publisher: The Associates
Date: [1982]
Call Number: HE 336 .T64 W34 1982
Collection: MAIN
Media: Book
OCLC: 08887995
Barcode: 3443
Status: Available for Circulation

10. [Feasibility of converting Wisconsin's Interstate to a toll road prepared for Wisconsin Dept. of Transportation ; Wilbur Smith and Associates, inc ; in association with Howard, Needles, Tammern & Berge](#)

Title Statement: Feasibility of converting Wisconsin's Interstate to a toll road prepared for Wisconsin Dept. of Transportation ; Wilbur Smith and Associates, inc ; in association with Howard, Needles, Tammern & Bergendoff

Publisher: Wilbur Smith and Associates
Date: 1983
Call Number: HE 336 .T64 F42 1983
Collection: MAIN
Media: Book
OCLC: 12700226
Barcode: 3289
Status: Available for Circulation

11. [Biennial Report, 1953/1955](#)

Publisher: Turnpike Commission
Date: 1955
Call Number: HE 28 .W6 T82 1955

Collection: MAIN
Media: Book
OCLC: 13778386
Barcode: 13926
Status: Available for Circulation

12. [Report on traffic study and estimates of traffic and revenue for the proposed Wisconsin turnpike](#)

Publisher: Coverdale and Colpitts
Date: 1954
Call Number: HE 213 .W6 R36 1954
Collection: MAIN
Media: Book
OCLC: 54769761
Barcode: 20329
Status: Available for Circulation