Mobilizing Tomorrow defines several performance measures to determine how well the region is achieving its goal to manage and optimize transportation infrastructure and services. One of these measures is to maintain pavement condition at base year levels. Between 2017 and 2019, the region saw a 5 percent increase in average pavement condition.

### Pavement Condition Index

**68**

Average Pavement Condition in the MPO Planning Area

#### GOAL

<table>
<thead>
<tr>
<th>MEASURE</th>
<th>DATA</th>
<th>2050 TARGET</th>
<th>ACTUAL</th>
<th>TREND</th>
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<tbody>
<tr>
<td>Pavement Condition Index (PCI)</td>
<td>2013: 70</td>
<td>Maintain</td>
<td></td>
<td>-3%</td>
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<tr>
<td></td>
<td>2019: 68</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>2017: 65</td>
<td>Maintain</td>
<td></td>
<td>5%</td>
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<tr>
<td></td>
<td>2019: 68</td>
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</tr>
<tr>
<td>% Roads in Poor or Worse Condition</td>
<td>2013: 3.4%</td>
<td>Maintain</td>
<td></td>
<td>5.9%</td>
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<tr>
<td></td>
<td>2019: 9.3%</td>
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<tr>
<td></td>
<td>2017: 10.3%</td>
<td>Maintain</td>
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<td>-1.0%</td>
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<tr>
<td></td>
<td>2019: 9.3%</td>
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</tbody>
</table>
Pavement Condition Index by Percent of Total Miles

The charts below show the percent of miles of roadway by condition. On-going monitoring of pavement condition is needed for roadway maintenance planning. Because of how the data is collected, miles shown below will differ from roadway miles calculated from other sources.

2019 Pavement Condition Index:

<table>
<thead>
<tr>
<th>Federal Road Function Classification</th>
<th>Weighted PCI Average for MPO</th>
<th>Weighted Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Arterial</td>
<td>68</td>
<td>68</td>
</tr>
<tr>
<td>Minor Arterial</td>
<td>70</td>
<td>70</td>
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<tr>
<td>Major Collector</td>
<td>73</td>
<td>73</td>
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<tr>
<td>Minor Collector</td>
<td>75</td>
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<tr>
<td>Local Road</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>Regional Average Average PCI</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

Source: Iowa Pavement Management Program, 2019
*Does not include state roads.
ALTOONA

The charts below represent the 2019 PCI Calculation for the City of Altoona in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Altoona has an estimated 80 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

**Altoona PCI**

**MPO Average PCI**

**Comparison for MPO and Altoona Average PCI**

**Comparison for MPO and Altoona Average PCI for Minor Arterial**

**Comparison for MPO and Altoona Average PCI for Major Collector**

**Comparison for MPO and Altoona Average PCI for Local Roads**
ANKENY

The charts below represent the 2019 PCI Calculation for the City of Ankeny in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Ankeny has an estimated 246 miles of roadway.

**Pavement Condition Index**

- Excellent
- Good
- Fair
- Poor
- Very Poor

**Ankeny PCI**

- Years: 2013, 2015, 2017, 2019
- Percentage: 0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%

**MPO Average PCI**

- Years: 2013, 2015, 2017, 2019
- Percentage: 0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%
The charts below represent the 2019 PCI Calculation for the City of Bondurant in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of City of Bondurant has an estimated 24 miles of roadway.

**Pavement Condition Index**
- **Excellent**
- **Good**
- **Fair**
- **Poor**
- **Very Poor**

**Comparison for MPO and Bondurant Average PCI**
- **Bondurant Average PCI**
- **MPO Average PCI**

**Comparison for MPO and Bondurant Average PCI for Minor Arterial**
- **Minor Arterial Bondurant**
- **Minor Arterial Regional Average**

**Comparison for MPO and Bondurant Average PCI for Major Collector**
- **Major Collector Bondurant**
- **Major Collector Regional Average**

**Comparison for MPO and Bondurant Average PCI for Local Roads**
- **Local Road Bondurant**
- **Local Road Regional Average**
CARLISLE

The charts below represent the 2019 PCI Calculation for the City of Carlisle in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Carlisle has an estimated 21 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Comparison for MPO and Carlisle Average PCI

Comparison for MPO and Carlisle Average PCI for Minor Arterial

Comparison for MPO and Carlisle Average PCI for Major Collector

Comparison for MPO and Carlisle Average PCI for Local Roads
CLIVE

The charts below represent the 2019 PCI Calculation for the City of Clive in comparison to the overall MPO. The compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Clive has an estimated 74 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Comparison for MPO and Clive Average PCI

Comparison for MPO and Clive Average PCI for Minor Arterial

Comparison for MPO and Clive Average PCI for Major Collector

Comparison for MPO and Clive Average PCI for Local Roads
CUMMING

The charts below represent the 2019 PCI Calculation for the City of Cumming in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Cumming has an estimated 3 miles of roadway.

**Pavement Condition Index**
- Excellent
- Good
- Fair
- Poor
- Very Poor

**Cumming PCI**

**MPO Average PCI**

**Comparison for MPO and Cumming Average PCI**
- Cumming Average PCI
- MPO Average PCI

**Comparison for MPO and Cumming Average PCI for Minor Arterial**
- Minor Arterial Cumming
- Minor Arterial Regional Average

**Comparison for MPO and Cumming Average PCI for Major Collector**
- Major Collector Cumming
- Major Collector Regional Average

**Comparison for MPO and Cumming Average PCI for Local Roads**
- Local Road Cumming
- Local Road Regional Average
DES MOINES

The charts below represent the 2019 PCI Calculation for the City of Des Moines in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Major Arterial, Minor Arterial, Major Collector, and local roads. The City of Des Moines has an estimated 812 miles of roadway.

**Pavement Condition Index**
- Excellent
- Good
- Fair
- Poor
- Very Poor

![Des Moines PCI Chart](image)

![MPO Average PCI Chart](image)

![Comparison for MPO and Des Moines Average PCI for Major Arterial](image)

![Comparison for MPO and Des Moines Average PCI for Minor Arterial](image)

![Comparison for MPO and Des Moines Average PCI for Major Collector](image)

![Comparison for MPO and Des Moines Average PCI for Local Roads](image)
**PAVEMENT CONDITION 2020**

**GRIMES**

The charts below represent the 2019 PCI Calculation in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and Local roads. The City of Grimes has an estimated 64 miles of roadway.

**Pavement Condition Index**

- Excellent
- Good
- Fair
- Poor
- Very Poor

**Grimes PCI**

- Percentage
- Years

**MPO Average PCI**

- Percentage
- Years

**Comparison for MPO and Grimes Average PCI for Minor Arterial**

**Minor Arterial Grimes**

**Minor Arterial Regional Average**

**Comparison for MPO and Grimes Average PCI for Major Collector**

**Major Collector Grimes**

**Major Collector Regional Average**

**Comparison for MPO and Grimes Average PCI for Local Roads**

**Local Road Grimes**

**Local Road Regional Average**
JOHNSTON

The charts below represent the 2019 PCI Calculation for the City of Johnston in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Johnston has an estimated 103 miles of roadway.

Pavement Condition Index

The charts show the distribution of pavement conditions over the years 2013 to 2019. The X-axis represents the years, and the Y-axis represents the percentage of roads in each condition category. The categories are Excellent, Good, Fair, Poor, and Very Poor. Each bar graph compares the Johnston average PCI with the MPO average PCI.
MITCHELLVILLE

The charts below represent the 2019 PCI Calculation for the City of Mitchellville in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Major Collector, Minor Collector, and local roads. The City of Mitchellville has an estimated 11 miles of roadway.

MITCHELLVILLE PCI

<table>
<thead>
<tr>
<th>Percentile</th>
<th>0%</th>
<th>10%</th>
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<th>30%</th>
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<td>Mitchellville Average PCI</td>
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MPO Average PCI

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Minor Collector Mitchellville

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<th>Percentile</th>
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Major Collector Mitchellville

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<td>Mitchellville Average PCI</td>
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<td>MPO Average PCI</td>
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Local Road Mitchellville

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<thead>
<tr>
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<td>MPO Average PCI</td>
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</table>

Comparison for MPO and Mitchellville Average PCI for Major Collector

Comparison for MPO and Mitchellville Average PCI for Minor Collector

Comparison for MPO and Mitchellville Average PCI for Local Roads

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor
NORWALK

The charts below represent the 2019 PCI Calculation for the City of Norwalk in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Norwalk has an estimated 47 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Norwalk PCI

MPO Average PCI

Comparison for MPO and Norwalk Average PCI for Minor Arterial

Comparison for MPO and Norwalk Average PCI for Major Collector

Comparison for MPO and Norwalk Average PCI for Local Roads
PLEASANT HILL

The charts below represent the 2019 PCI Calculation for the City of Pleasant Hill in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Pleasant Hill has an estimated 42 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Pleasant Hill PCI

MPO Average PCI

Comparison for MPO and Pleasant Hill Average PCI

Comparison for MPO and Pleasant Hill Average PCI for Minor Arterial

Comparison for MPO and Pleasant Hill Average PCI for Major Collector

Comparison for MPO and Pleasant Hill Average PCI for Local Roads

- Pleasant Hill Average PCI
- MPO Average PCI
- Minor Arterial Pleasant Hill
- Minor Arterial Regional Average
- Major Collector Pleasant Hill
- Major Collector Regional Average
- Local Road Pleasant Hill
- Local Road Regional Average
POLK CITY

The charts below represent the 2019 PCI Calculation for the City of Polk City in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Polk City has an estimated 23 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

**Polk City PCI**

- 2013:
  - Excellent: 90%
  - Good: 10%
  - Fair: 0%
- 2015:
  - Excellent: 85%
  - Good: 15%
  - Fair: 0%
- 2017:
  - Excellent: 80%
  - Good: 20%
  - Fair: 0%
- 2019:
  - Excellent: 75%
  - Good: 25%
  - Fair: 0%

**MPO Average PCI**

- 2013:
  - Excellent: 95%
  - Good: 5%
  - Fair: 0%
- 2015:
  - Excellent: 90%
  - Good: 10%
  - Fair: 0%
- 2017:
  - Excellent: 85%
  - Good: 15%
  - Fair: 0%
- 2019:
  - Excellent: 80%
  - Good: 20%
  - Fair: 0%
URBANDALE

The charts below represent the 2019 PCI Calculation for the City of Urbandale in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Major Arterial, Minor Arterial, Major Collector, and local roads. The City of Urbandale has an estimated 215 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

**Urbandale PCI**

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
<th>Excellent</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
<th>Very Poor</th>
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**MPO Average PCI**

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
<th>Excellent</th>
<th>Good</th>
<th>Fair</th>
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</table>

**Comparison for MPO and Urbandale Average PCI for Major Arterial**

<table>
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<tr>
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<td>2019</td>
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</table>

**Comparison for MPO and Urbandale Average PCI for Minor Arterial**

<table>
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<th>Percentage</th>
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<td>2015</td>
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<td>2017</td>
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**Comparison for MPO and Urbandale Average PCI for Major Collector**

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
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<td>2017</td>
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<td>2019</td>
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**Comparison for MPO and Urbandale Average PCI for Local Roads**

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
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<tr>
<td>2017</td>
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<td>2019</td>
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</tbody>
</table>
The charts below represent the 2019 PCI Calculation for the City of Waukee in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads. The City of Waukee has an estimated 89 miles of roadway.

### Pavement Condition Index

- **Excellent**
- **Good**
- **Fair**
- **Poor**
- **Very Poor**

**Waukee PCI**

**MPO Average PCI**

**Minor Arterial Waukee**

**Minor Arterial Regional Average**

**Major Collector Waukee**

**Major Collector Regional Average**

**Local Road Waukee**

**Local Road Regional Average**
WEST DES MOINES

The charts below represent the 2019 PCI Calculation for the City of West Des Moines in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Major Arterial, Minor Arterial, Major Collector, and local roads for City of West Des Moines. The City of West Des Moines has an estimated 272 miles of roadways.
WINDSOR HEIGHTS

The charts below represent the 2019 PCI Calculation for the City of Windsor Heights in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, and local roads for City of Windsor Heights. The City of Windsor Heights has an estimated 20 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Comparison for MPO and Windsor Heights Average PCI

Comparison for MPO and Windsor Heights Average PCI for Minor Arterial

Comparison for MPO and Windsor Heights Average PCI for Major Collector

Comparison for MPO and Windsor Heights Average PCI for Local Roads
DALLAS COUNTY

The charts below represent the 2019 PCI Calculation for Dallas County in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, Minor Collector, and local roads for Dallas County. Dallas County has an estimated 18 miles of roadway.

Pavement Condition Index
- Excellent
- Good
- Fair
- Poor
- Very Poor

Dallas County PCI

MPO Average PCI

Comparison for MPO and Dallas County Average PCI

Comparison for MPO and Dallas County Average PCI for Minor Arterial

Comparison for MPO and Dallas County Average PCI for Major Collector

Comparison for MPO and Dallas County Average PCI for Local Roads
POLK COUNTY

The charts below represent the PCI 2019 Calculation for Polk County in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, Minor Collector, and local roads for Polk County. Polk County Phas an estimated 344 miles of roadway.

Pavement Condition Index

- Excellent
- Good
- Fair
- Poor
- Very Poor

Polk County PCI

MPO Average PCI

Minor Arterial Polk County

Minor Arterial Regional Average

Major Collector Polk County

Major Collector Regional Average

Minor Collector Polk County

Minor Collector Regional Average

Local Road Polk County

Local Road Regional Average

Comparison for MPO and Polk County Average PCI

Comparison for MPO and Polk County Average PCI for Minor Arterial

Comparison for MPO and Polk County Average PCI for Major Collector

Comparison for MPO and Polk County Average PCI for Local Roads
WARREN COUNTY

The charts below represent the PCI 2019 Calculation for Warren County in comparison to the overall MPO. They compare the MPO Boundary averages to 2019 PCI for Minor Arterial, Major Collector, Minor Collector, and local roads. Warren County has an estimated 24 miles of roadway.