
SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

OVERLAY

Calculate Agency Rating **once** for each for each Overlay application

AGENCY RATING (20 pt max)

Economy of Scale (10 pt max)

- Documented response from Provider 10
Letter or email with application

Prior SCPP Funding (5 pt max)

- No SCPP Funding in Last Five Years 5
- No SCPP Funding in Last Four Years 4
- No SCPP Funding in Last Three Years 3
- No SCPP Funding in Last Two Years 2
- No SCPP Funding in Last Year 1

Agency PCR Average (5 pt max)

- Less than 60 5
 - 60 to 70 4
 - 70 to 80 3
 - 80 to 90 2
 - Above 90 1
-

SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

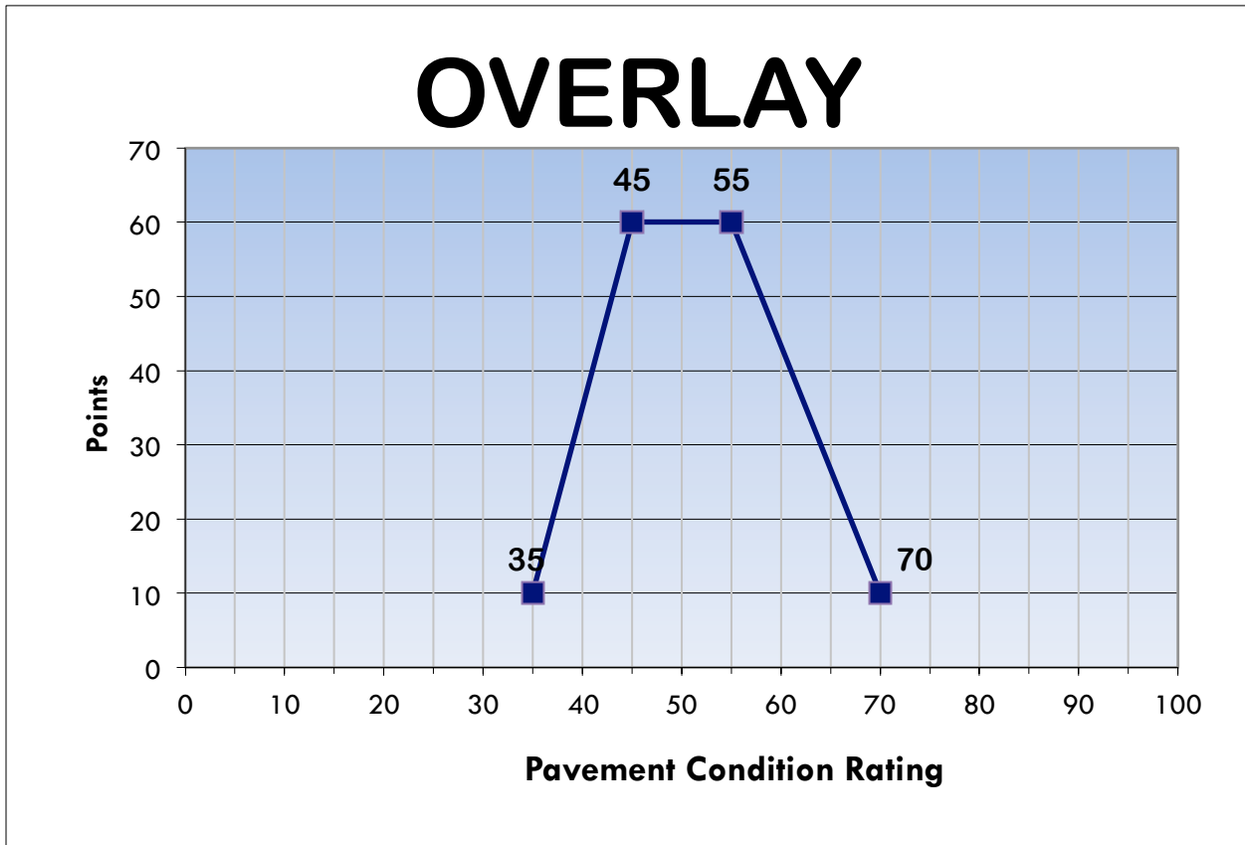
SEGMENT RATING (80 pt max)

Calculate Segment Rating for **each** segment submitted

Pavement Condition Rating

0-60

- Segment Pavement Condition Ratings (PCR) between 35 and 70 receive points based on chart below



Type of Route

- TIB Arterial 10
- Local Access 5

Sidewalk Maintenance

- No Existing Sidewalk 10
- Existing Sidewalk with Compliant ADA Ramps 10
- Existing Sidewalk with Non-compliant ADA Ramps 5
- Needs Sidewalk Repair &/or ADA Ramps 0

SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

CHIP SEAL

Calculate Agency Rating **once** for each Chip Seal application

AGENCY RATING (30 pt max)

| | |
|--|----|
| Economy of Scale (10 pt max) | |
| • Documented response from Provider <i>Letter or email with application</i> | 10 |
| Segment Continuity (10 pt max) | |
| • No Breaks – Continuous Segments | 10 |
| • One Break | 6 |
| • Two Breaks | 3 |
| Prior SCPP Funding (5 pt max) | |
| • No SCPP Funding in Last Five Years | 5 |
| • No SCPP Funding in Last Four Years | 4 |
| • No SCPP Funding in Last Three Years | 3 |
| • No SCPP Funding in Last Two Years | 2 |
| • No SCPP Funding in Last Year | 1 |
| Agency PCR Average (5 pt max) | |
| • Less than 60 | 5 |
| • 60 to 70 | 4 |
| • 70 to 80 | 3 |
| • 80 to 90 | 2 |
| • Above 90 | 1 |

SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

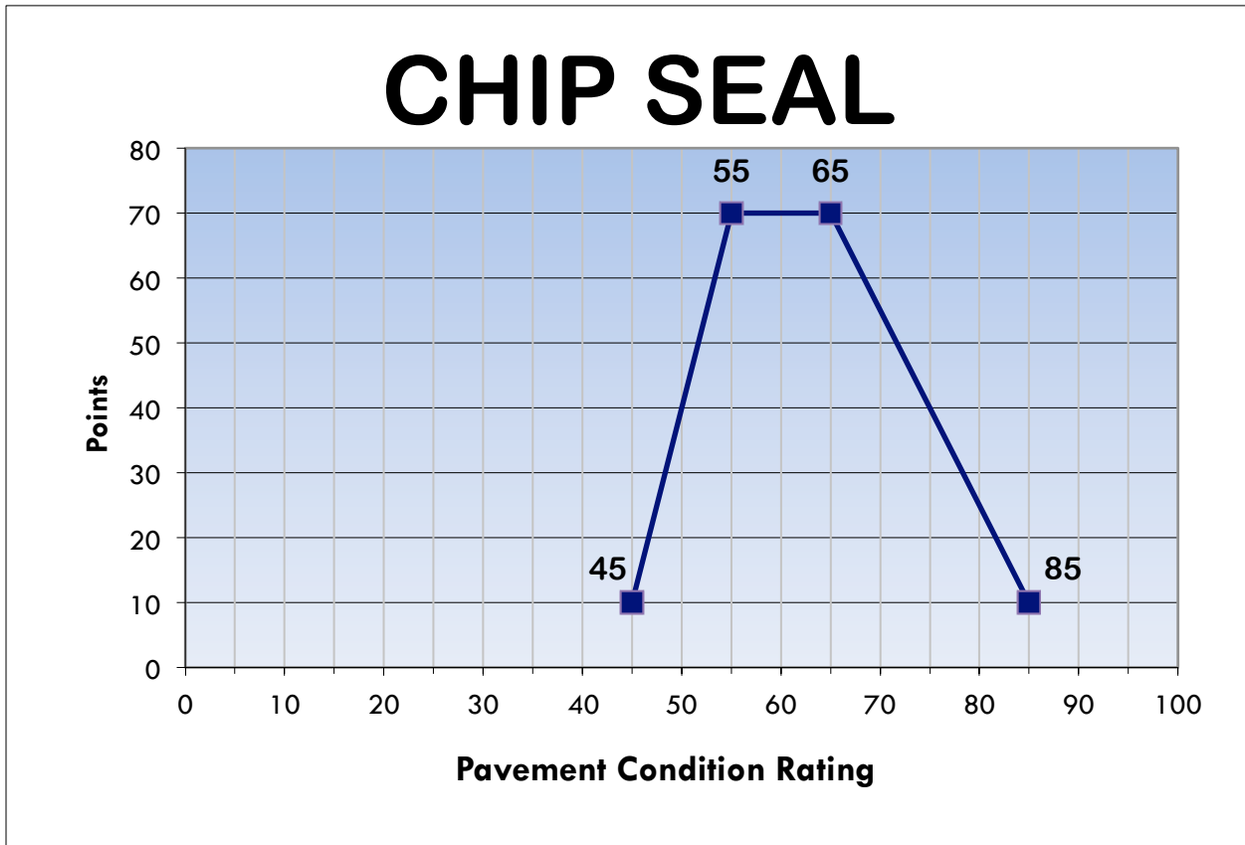
SEGMENT RATING (70 pt max)

Calculate Segment Rating for **each** segment submitted

Pavement Condition Rating

0-70

- Segment Pavement Condition Ratings (PCR) between 45 and 85 receive points based on chart below



SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

SIDEWALK MAINTENANCE

Calculate Agency Rating **once** for each Sidewalk Maintenance application

AGENCY RATING (10 pt max)

Economy of Scale (5 pt max)

- Documented response from Provider 5
Letter or email with application

Prior SCPP Funding (5 pt max)

- No SCPP Funding in Last Five Years 5
- No SCPP Funding in Last Four Years 4
- No SCPP Funding in Last Three Years 3
- No SCPP Funding in Last Two Years 2
- No SCPP Funding in Last Year 1

SEGMENT RATING (90 pt max)

Calculate Segment Rating for **each** segment submitted
Segment length is one block

Existing Conditions (60 pt max)

- Panel Condition 0-60
Evaluate the type & amount of defect present

| Total Length of Segment | Length of Differential Settlement | Length of Cracked | Length of Spalled | Length with No Damage |
|-------------------------|--|----------------------|----------------------|-----------------------|
| X | A | B | C | D |
| <i>Weighting Factor</i> | 100% | 70% | 35% | 0% |
| <i>Weighted Score</i> | $\frac{A}{X} * 100\%$ | $\frac{B}{X} * 70\%$ | $\frac{C}{X} * 35\%$ | $\frac{D}{X} * 0\%$ |
| <i>Segment Score</i> | $[(\frac{A}{X} * 100\%) + (\frac{B}{X} * 70\%) + (\frac{C}{X} * 35\%) + (\frac{D}{X} * 0\%)] * 60$ | | | |

SMALL CITY PRESERVATION PROGRAM

Criteria Rating Guidelines

Pedestrian Generators (30 pt max)

- Segment Location (10 pt max)
 - Directly serves the CBD 10
 - Directly serves Commercial Area 6
- Schools (15 pt max)

Consider the proximity to the school. Must be a sidewalk system in place to receive points

 - Each School within project limits 10
 - Each School connected by serviceable sidewalk outside project limits 5
- Public Buildings (10 pt max)

Consider the proximity to the building. Must be a sidewalk system in place to receive points

 - Each facility within project limits 5
 - Each facility connected by serviceable sidewalk outside project limits 3