Background:

The clear zone is an unobstructed, traversable area provided beyond the edge of the traveled way for the recovery of errant vehicles. Clear zone widths are most affected by the traffic’s speed, volume, and alignment along with the slope of the area adjacent to the travel way. Clear zone distances should not be defined solely by roadway classification or scope of work to be performed. Even the most basic levels of pavement treatment should consider the potential risk to the traveling public to determine the application of appropriate clear zones.

There are four methods of providing a clear zone. In order of preference:

1. Remove the obstacle
2. Redesign the obstacle so it can be safely traversed (this may include using breakaway devices)
3. Relocate the obstacle to reduce the likelihood of being struck
4. Reduce impact severity by using an appropriate longitudinal barrier or impact attenuator

Engineering Instruction:

Consistent application along a corridor is critical. The tables below represent a starting point for any work contemplated. Clear zones are one of MaineDOT’s controlling criteria requiring a design exception when there are variations from the guidance. It is imperative that any variations be discussed and approved.
All Interstate roadways shall have a 30’ minimum clear zone

Clear Zone Offset Table for Corridor Priority 1 and 2
New Construction/Reconstruction/Rehabilitation

<table>
<thead>
<tr>
<th>Speed</th>
<th>25-30 #</th>
<th>35-40 #</th>
<th>45-50</th>
<th>55+</th>
</tr>
</thead>
<tbody>
<tr>
<td>AADT 0-2000</td>
<td>10’</td>
<td>10’</td>
<td>12’</td>
<td>15’</td>
</tr>
<tr>
<td>2001-6000</td>
<td>10’</td>
<td>12’</td>
<td>14’</td>
<td>18’</td>
</tr>
<tr>
<td>&gt;6000</td>
<td>10’</td>
<td>12’</td>
<td>18’</td>
<td>20’</td>
</tr>
</tbody>
</table>

Clear Zone Offset Table for Corridor Priority 3, 4, 6
New Construction/Reconstruction/Rehabilitation

<table>
<thead>
<tr>
<th>Speed</th>
<th>25-30 #</th>
<th>35-40 #</th>
<th>45-50</th>
<th>55+</th>
</tr>
</thead>
<tbody>
<tr>
<td>AADT 0-2000</td>
<td>10’</td>
<td>10’</td>
<td>10’</td>
<td>15’</td>
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</tr>
<tr>
<td>&gt;6000</td>
<td>10’</td>
<td>10’</td>
<td>15’</td>
<td>15’</td>
</tr>
</tbody>
</table>

Note: offset measurement is from the edge of travelway

# If the clear zone obstruction was in place prior to January 1, 2015, the clear zone may be reduced to 50% of the value in the 25-30 mph column and 75% of the value in the 35-40 mph column. Obstructions authorized to remain via design exception shall be granted licenses if they are within the Right of Way. No new obstructions (those installed after January 1, 2015) will be allowed or licensed within the full clear zones prescribed above.

Restoration-Resurfacing - All Corridor Priorities
Clear zones are beneficial but are to be considered only when practicable.
- 10’ Clear Zone desirable
- Follow Utility Accommodation Rules

USER NOTES:
1. Determine Corridor Priority and identify appropriate Clear Zone Table
2. Determine Design Speed and AADT and proceed into Table
3. Identify the Clear Zone for the Corridor
4. Determine Clear Run-out Area

- Specific locations may warrant individual analysis for Clear Zone determination.
- Consideration shall be given to Environmental and R/W impacts in determining the clear run out area for 3:1 slopes.
- Evaluate any significant corridor or spot safety issues to determine if clear zone offset addresses needs.
- Utilities shall follow the most current Utility Accommodation Rules.
- Plant Mixed Recycled Asphalt Pavement (PMRAP) projects shall follow the policies outlined in the current PMRAP expectations.
- Side slope information can be found in the relevant Design Guidance
DEFINITIONS:

**Lateral Offset** - as the distance from the edge of traveled way, shoulder, or other designated point to a vertical roadside element.

**Recoverable Slope** – slope on which a motorist may, to a greater or lesser extent, retain or regain control of an errant vehicle by slowing or stopping. Typically, 4:1 or flatter.

**Non-recoverable Slope** – slope which is considered traversable but on which an errant vehicle will continue to the bottom. Typically, between 4:1 and 3:1.

**Clear Run-out Area** – area free of hazards at the toe of a non-recoverable slope for use by an errant vehicle.

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**CLEAR ZONE FIGURES**

![Recoverable Parallel Slope Diagram](image)

**RECOVERABLE PARALLEL SLOPE**

A clear zone should be provided at the toe of a non-recoverable fill slope. This is known as a clear runout area. This width is equal to the clear zone width provided in the table minus the shoulder width. Where posted speeds are 45 mph or more, this width will be 10 feet.

**NON-RECOVERABLE PARALLEL SLOPE - FILL**

![Non-recoverable Parallel Slope - Fill Diagram](image)

A clear zone should be provided at the toe of a non-recoverable cut slope (a ditch section). This width is equal to the clear zone width provided in the table minus the shoulder width. Where posted speeds are 45 mph or more, this width may be limited to a maximum of 10 feet beyond the toe. Where posted speeds are less than 45 mph, this width may be limited to a maximum of 5 feet.

**NON-RECOVERABLE PARALLEL SLOPE - CUT**

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