Highway Mowing Guidelines

Nebraska Department Of Roads
Highway Mowing Guidelines

Section I
General Instructions

1. **Slope Mowing**
   
   **Rural Areas** - Slopes 3:1 and steeper shall not be mowed and shall be identified with a marker, or a slope indicator shall be attached to each tractor that is used for mowing.
   
   **Urban Areas** - Some 3:1 and steeper slopes will be mowed. Use the equipment specifically designed for the operation.

2. **Mowing Height**
   
   Rotary mowers shall be set no closer than five (5) inches to the ground. The cutting height shall be frequently checked by the supervisor.

3. **First Mowing - *(by Memorial Day)***
   
   **Interstate and Expressways**
   
   **Median** - Minimum width is 5 feet - if wildflowers are in the median - maximum width is 8 feet. Without flowers - maximum width is 15 feet.
   
   **The Outside** - Minimum width is 5 feet - if wild flowers are in the first 15 feet then the maximum width is also 8 feet. Without wildflowers - maximum width is 15 feet.

   **Other Highways**
   
   **Surfaced Shoulders** - Minimum width is 5 feet - maximum width is 15 feet.
   
   **Turf Shoulders** - Minimum and maximum width is 15 feet *(except where 15 feet would be a hazard to the operator or to the public.)*

4. **Second Mowing**
   
   The second mowing will be directed at correcting sight distance problems wherever they occur. The mowers may be roaded between sites. Sight distance may have to be corrected more than once - minimum mowing width is 5 feet - maximum mowing width is 15 feet unless sight distance dictates more.

5. **Final Mowing - *(after Labor Day)***
   
   As needed for snow control and to finish the total mowing of the right-of-way in areas that are scheduled for a total mow-out this year. Mowing to control volunteer brush is not advised. Use chemicals to do this.
6. **Median Mowing**

Rural - After the Memorial Day trim - one final full mowing after Labor Day and two trim mowings in between the Memorial Day trim and the Labor Day full mowing. Let the wildflowers go to seed before full width mowing.

7. **Community Entrances**

Mow these entrances as often as necessary to maintain them in an attractive manner.

8. **Private Mowing**

Private mowing of the right-of-way is not authorized.

**Exceptions:**
- Rural residences
- Rural businesses

*(They may mow within reason, but no hay harvesting.)*
Section II
Specific Instructions

1. Urban Policy
   A. All Urban Areas - *keep it neat* - This means mowed and the trash picked up. Consider contract mowing and more than one group to pick up the trash.
   B. Omaha Areas
      1. I-80 Platte River to Harrison Street - Rural - Mow the interiors of Highways 31, 370, 50 and the Harrison Street Interchange.
      2. I-80 - Harrison Street to Missouri River - Mow as necessary to keep neat. Mow the interiors of the interchanges. Mow one strip next to the fence when possible.
      3. I-680 - Mow one strip next to the fence when possible. Mow the Center Street, Pacific Street, Dodge Street, Maple Street, Fort Street, Irvington Interchange, 72nd Street, Highway 75, and Mormon Bridge Interchanges. Mow as necessary for good sight distance.
      4. I-480 and North Expressway - Mow as necessary to maintain in a neat and attractive manner.
      5. Kennedy Expressway - (I-80-to Railroad Avenue) - same as I-480 and North Expressway.
      6. Kennedy Expressway - Railroad Avenue to Terminus - mow the interior of the interchanges. *Exception:* At Highway 370 Interchange, do not mow wetlands area. Mow one strip next to the fence where houses are present.

2. Rural Interstate and Expressways
   A. Major Rural Interchanges that serve as city entrances may be mowed on a continuous basis.
   B. Other Rural Interchanges - Maintain the 5-foot to 15-foot mowing width along the interior of the interchange. These interchanges may be mowed in the fall to emphasize the trees and shrubs and to help protect them from fire. Remember to leave strips of unmowed grass for snow control.
   C. Mainline - Interstate and Expressway
      1. First mowing - 5-foot minimum to 15-foot maximum.
      2. Final mowing - as necessary for snow control
      3. Total mow-out - one side only. See mowing frequency map. *Not before July 15.*
   D. Medians - Interstate and Expressways
      1. First mowing - 5-foot minimum to 15-foot maximum.
      2. If there are flowers in the median, keep the mowing at the 5-foot to 8-foot width until the blooming has stopped.
      3. Final mowing - total mow-out except for medians wider than 58 feet which may be left alone except for the 15-foot mowing.
E. Rural Primary and Secondary Roadside Areas

1. Slopes that are 3:1 or steeper shall not be mowed. These slopes shall be identified with a hazard marker or a slope indicator on the tractor.

2. The minimum mowing height is five (5) inches. Where mowing is required, maintain the height of the vegetation between 5 inches and 12 inches. Mow approximately 3 feet beyond the guardrail.

3. Check for sight distance on a frequent basis.

F. Shoulder Mowing Widths

1. Surfaced Shoulder - The minimum width is 5 feet. The maximum width is 15 feet.

2. Turf Shoulder - The minimum and the maximum width is 15 feet (except where 15 feet would be a hazard to the operator or to the public).

3. Flowers - If the 15-foot width is going to mow flowers, reduce the width to 5 feet or 8 feet until the flowers have stopped blooming.

4. Mowing may be required beyond 15 feet for sight distance at farmsteads, intersections, and rural businesses. When doing this extra mowing, use smooth sweeping curves to blend in with the topography and the other mowing.

3. Sandhills Region Mowing

A. Mowing Operations - The soil and vegetation characteristics of the Nebraska Sandhills Region differs significantly from other areas of Nebraska whose soils contain a higher level of organic matter.

Because of this difference, shoulder mowing in the Sandhill regions shall be given special consideration. Height of vegetation shall be maintained at a minimum of 5 inches. This height can be obtained with one mowing, on or around July 1st of each year. One additional mowing may be needed in some locations for snowdrift control, this would best be started after October 1st.

Mowing widths on the highway shoulder areas will be limited to a minimum distance of 5 feet and a maximum distance of 15 feet beyond the edge of roadway surfacing on the first mowing. Care should be taken to prevent unnecessary disturbance of the fragile soil and grasses. It shall be at the discretion of the supervisor as to what mowing equipment will be utilized. (15-foot batwing or sickle bar).

B. Total Mow-out - not required - optional, but the frequency would be on a five-year basis.

C. Waterways - All waterways are to be kept clear and major waterways can be mowed if necessary.

D. Snow Control Mowing - The final mowing may extend beyond the 15-foot zone for snow control in those areas that need the extra mowing.

E. Establishment period mowing - not required.

4. Establishment Period Mowing for Areas Except Sandhills

The establishment period for the roadside seeding will normally be a two-year period during which fence-to-fence mowing will be done as often as is necessary to control weeds.

Maintain the vegetation stubble at a 5- to 6-inch level. Do not let the weeds get over the 12-inch maximum height before mowing.

The establishment period mowing is critical to the early development of the grass and flowers. The seeding of our roadside is not cheap, but being cheap with the mowing can turn out to be very expensive if we would have to reseed an area!
5. **Spraying for Noxious Weeds**

The spraying of our rights-of-way is for noxious weeds only. The spraying is limited to spot spraying only. Fence-to-fence spraying is not to be done except in an extremely infested condition, and then only with permission.

The Noxious Weeds at the time of this writing are:

- Musk Thistle
- Canada Thistle
- Plumeless Thistle
- Spotted Knapweed
- Difuse Knapweed
- Leafy Spurge
- Salt Cedar
- Purple Loosestrife
- Bindweed
- Tall Thistle
- Wooly Leaf Bursage
- Flodman Thistle
- Bull Thistle
- *Noxious in some counties*

We are under contract with many counties and individuals for weed control work. The maintenance superintendent shall inform the sprayers about our spot spraying policy and remind them to keep the superintendent informed as to their spraying intentions.

Hundreds of dollars worth of goodwill and wildflowers can be destroyed by not sticking to the spot spraying policy.

6. **Vegetation Management**

To properly manage the right-of-way along the highways, the vegetation will have to be periodically removed by haying or mowing with a rotary mower. These haying or mowing operations will be done on a periodic basis as shown on the mowing frequency map.

The mowing and haying shall be planned so that at least 1/4 or 1/5 of the total mileage is done each year. The vegetation shall not be removed from an entire district in any one year. The mow-out is limited to one side of the road in any given year. The mowing frequency map is your guide.

The haying operations shall not begin until July 15th. Mowing-out operations shall not begin until July 15.

When the complete right-of-way is mowed, use extra caution behind the clear zone to preserve the established woody plantings. However, these trees and shrubs that remain after mowing must not be a future hazard to our operations or to the public. Whenever a highway construction project outside of a community’s corporate limits causes the removal of woody vegetation from the right-of-way, the regrowth of such woody vegetation shall be controlled by established roadside management practices such as mowing, haying, or other mechanical and chemical means.

7. These guidelines do not apply to environmental mitigation areas and within community corporate limits.
Recommended Mow-out Frequency

As needed

5 Years

4 Years
Section III
Mowing Safety

1. Marking Obstructions on the Right-of-Way
   A. Marker posts are to be placed to identify and locate all culvert pipe, concrete box culverts, headwalls, flared end sections, splash basins, flumes, drop inlets, or other objects difficult to see from the seat of a mower.
   B. All marker posts shall be 6½ foot lightweight steel posts with a 3-button delineator at the top.
   C. Marker posts which have been damaged shall be straightened, plumbed or replaced as a matter of course.

2. Cutting and Clearing of Vegetation on the Right-of-Way
   A. Mowing with tractors
      1. There are numerous hazards to which the mower operator is subjected. These include: washouts, ruts, culverts, markers, mowing on steep slopes, flying debris, passing motor vehicles, excessive operating speeds and others.
      2. For the protection of employees, the supervisor shall inspect and patrol the area to be mowed for physical hazards. The supervisor shall also make sure that all personnel are fully clothed and are wearing bright orange or yellow-green clothing such as vests, shirts, jackets, coveralls and caps. Eye protection may also be required.
      3. For the added protection of employees, slopes that are 3:1 or steeper, or abnormal terrain where conditions are adverse, shall not be mowed. Sickle bar mowers shall be used with the sickle bar pointed toward the upside of the slope. The operator shall wear a safety seat belt when tractors are equipped with a Roll-Over Protection Structure (ROPS).
      4. Mowing side by side, or in close tandem shall be avoided. Stay far enough from each other to avoid any flying objects such as stones or other foreign materials. Stay in your seat until the power take-off has been disengaged and the mower has come to a complete stop.
      5. Never attempt to unclog or adjust a running machine even at idle speed. In raising a cutter bar, keep hands and fingers away from guards. Fingers can be severed by a falling knife even if the PTO is disengaged. Spare sickle bar blades shall be stored in such a manner that if the front of the tractor strikes an object, the spare blades cannot move into the operator's area.
      6. Mow with flow of traffic except in special circumstances or where permission is granted by your supervisor.
B. Mowing with Small Hand Rotaries

1. Small rotary hand mowers are to be used in improving landscaped areas and in other areas that require mowing, but are inaccessible to tractor units. Traffic circles, intersection lawn areas, and steep slopes are such areas. Other locations to be mowed in this way include areas around culvert inlets and outlets, bridge ends, and immediate areas near highway signs, guardrails or posts, and traffic control devices.

2. There are precautions to be exercised when operating small rotary hand mowers. These precautions include clearing the area of debris before mowing, staying off wet slopes and locating of large rocks or similar objects to be avoided when mowing.

3. Other safety measures to be followed are those of disconnecting the ignition wire when cleaning or replacing blades, shutting off the engine when the mower is unattended or when refueling, and keeping fingers and feet away from rotary blades. Safety-toed shoes shall be worn when operating small hand rotaries. All shields and guards shall be in place when equipment is running.

C. Flying Debris

Flying debris is a constant hazard when using rotary mowers. Flying debris is caused by poorly spaced or missing chain debris guards and by mowers that are set too low. Mowers should be shut off when crossing driveways and county road intersections.

Heated or welded mower blades may become brittle or break and, therefore, shall not be used.

For the protection of the traveling public, several factors should be considered. Mower operators should try to eliminate flying debris. This can be accomplished by directing the possible flying objects toward the ditch and backslope, rather than towards the roadway.

D. Rules for Tractor-Mowers

1. All motor vehicle laws will be observed.

2. All highway mowers shall be identified with the slow moving vehicle warning emblem and flags.

3. Only cross the road with the tractor and mower at locations where there is adequate sight distance.

4. All mowers shall be disengaged when moving onto the road.
Section IV

Mowing Details

A. Guardrail - mow to a minimum of 3 feet beyond guardrail. Herbicides will reduce the need for hand trimming under the guardrail and surfacing under the guardrail will eliminate the chemicals. When the slope beyond the guardrail is less than 3:1, it will be mowed to 30 feet on the snow control mowing. If the entire right-of-way is to be mowed, this area will also be mowed.

B. Slopes that are 3:1, or steeper shall not be mowed. On the final snow control mowing, the mowing section is to be extended as shown in this detail. Do not mow up the slope.

C. Slopes that are flatter than 3:1, either cut or fill, shall be mowed as shown in this diagram, except when the entire right-of-way is mowed.
D. The toe of the slope is the limit of mowing, even if it falls inside the 15-foot or snow control limits.

E. City Entrances
Mow the city entrances as required to maintain them in an attractive manner.

F. Urban Area Fence Lines
Mow a 5-foot width to the fence where landscape plantings and degree of slope permit.
G. Farm Dwelling and Field Entrance Mowing

Field Entrance

Check site distance regularly.

Mowable Area

H. County Road Intersection Mowing

Mowable Area

Keep correct site distance at all times
I. Highway Intersection Mowing

J. Slopes 3:1 and Steeper
These sketches show the method to place levels on the mower tractors to indicate to the operator when they are on a 3:1 slope.

When the tractor leans to the right, the level on the left side will start to show level then you are approaching the 3:1 slope, time to get off the side hill.

Put the tractor on a level floor, find a place on the tractor's dash that is level, if the area is big enough use one board with two levels, but if there isn't enough room for the 6" board, cut it in half and place the 3" sections so they are visible to the operator when operating.
Typical Installation of Marker Posts

The following roadway indicates typical placement of marker posts. Care shall be exercised in marker post placement to avoid damage to culvert pipe headwalls, parapet walls, etc.

● = Location for Marker Post Placement