

Request for Current Contractor Rates

March 2025

Please fill in your current rates for the services your business provides (feel free to skip over any that don't apply to you) or add comments (e.g., costs have stayed steady over the two years vs. costs have significantly increased/decreased). Please provide the total cost (including equipment, labor, and materials). This information will be used to provide guidance to SWCDs setting their County Average Rates (used for developing cost estimates for projects). To see our current county average rates as of January 18, 2023, please visit <https://www.madison-swcd.org/contractors/>

Please return (drop off/mail to Madison SWCD, 815 E. Hwy 92, Winterset, IA 50273; or scan/email to Anna.Golightly@ia.nacdnet.net) or fill out online (see link/QR in newsletter) **by Thursday, March 27.**

Contractor Name: _____ **Phone:** _____

"Dirtwork"

Earthmoving: \$ _____/linear foot
(Terraces)

Earthfill: \$ _____/cubic yard
(dams, basins, etc.)

Waterway Shaping: \$ _____/acre

Erosion Control for Grassed Waterways

Fabric Checks \$ _____/foot

Mulching \$ _____/acre

Seeding

Seeding – Critical Area Planting \$ _____/acre
(includes seedings on dams, terraces, grassed waterways, etc.)

Fence

Fence (Permanent Barbed Wire Multi Strand): \$ _____/foot

Livestock Watering System

Pipeline: \$ _____/foot

Watering Facility (e.g., Tank) \$ _____/unit

Hydrant \$ _____/unit

Heavy Use Area Protection ("Pad") \$ _____/sq. ft.

Subsurface Drainage Tile

4-inch: \$ _____/foot

5-inch: \$ _____/foot

6-inch: \$ _____/foot

8-inch: \$ _____/foot

10-inch: \$ _____/foot

12-inch: \$ _____/foot

Tile Intakes/Relief Wells

5-inch: \$ _____/each

6-inch: \$ _____/each

8-inch: \$ _____/each

Tile Outlets

6-inch: \$ _____/each

8-inch: \$ _____/each

10-inch: \$ _____/each

12-inch: \$ _____/each

15-inch: \$ _____/each

18-inch: \$ _____/each

24-inch: \$ _____/each

Principal Spillway Pipe (Smooth Metal Pipe)

6-inch SMP: \$ _____/foot

8-inch SMP: \$ _____/foot

10-inch SMP: \$ _____/foot

12-inch SMP: \$ _____/foot

14-inch SMP: \$ _____/foot

16-inch SMP: \$ _____/foot

ADDITIONAL COMMENTS: