

Prevailing Wage Job Classification and Code Guidance for Grant Recipients and Contractors for Restoration, Conservation, and Similar Types of Projects

Minnesota Statutes, section 177.43, subdivision 1 requires that laborers and mechanics working on a project subject to the Minnesota Prevailing Wage Act (MPWA) must be paid at least the prevailing wage rate for the same or most similar trade or occupation in the area. This spreadsheet was developed by the Department of Labor and Industry (DLI), in collaboration with the Department of Natural Resources (DNR) and with input from various recipients of Outdoor Heritage Fund (OHF) funds, to provide informal guidance related to assigning applicable job classifications and codes to various activities performed on projects subject to the MPWA; therefore, this spreadsheet should be used once it has been determined a project is subject to the MPWA to help identify the job classifications and codes that best match the nature of work, typical duties, and typical tools used by workers for activities performed on the prevailing wage project.

The general descriptions in the “Activity Types” and “Tasks Involved” columns of the spreadsheet were provided by DNR and various recipients of OHF funds and the corresponding job codes identified as a “Code Match” by DLI on the spreadsheet are based upon these general descriptions, which may or may not fully reflect the extent of the nature of the work activities performed. Where the “Code Match” column entries state “N/A not laborer or mechanic,” the activity does not need to be assigned a job code because the individual is not performing the duties of a laborer or mechanic.

When DLI receives a request for assistance to help determine the applicable job classifications and codes for workers, it does so on a case-by-case basis in the context of the actual work being performed on a project. DLI encourages grant recipients and contractors who will be working on prevailing wage projects to contact DLI as early as possible with questions about assigning job classifications and codes; ultimately, grant recipients and contractors are responsible for assigning the most appropriate classifications and codes.

Land Restoration and Conservation Work Categorized as Highway and Heavy

For MPWA covered restoration, conservation, and similar types of projects, Highway and Heavy wage rates have historically been applied. This is consistent with application of the federal Heavy category, which is considered a catch-all category, to federally funded projects of this nature that are subject to the Davis-Bacon Act.

Assigning Job Code 103 (Laborer, Landscaping) or 101 (Laborer, Common)

Projects that are subject to the MPWA must assign the most appropriate job classifications and codes to the work performed on the project. Some of the "Activity Types" and "Tasks Involved" reported on the spreadsheet may not fully align with the code descriptions for job code 101 (laborer, common) or 103 (laborer, landscaping). Stakeholders and contractors should identify the best match for the work being performed pursuant to the statutory requirement to pay workers in the same or most similar class. Note that the 101 job code covers “other tasks not listed which are not considered skilled craft work.” DLI recommends that grant recipients and contractors first look to job code 103 to see if

the work activity or task best matches that code description; if it is determined the work activity or task does not adequately match job code 103, then the 101 code is likely the better match.

Assigning Job Codes for Special Equipment, Equipment Operators and Truckers

Recipients and contractors should review labor codes in the 200s (special equipment), 300s (equipment operators), and 600s (trucking) classification groups when paying equipment operators and truck drivers. When determining the appropriate truck code, all axles must be counted, including the steer axle. When determining the appropriate code for farm tractors, the determination often depends on the size of the tractor or the attachments being used. Examples of labor codes covering tractors include: 203, 319, 330, 340, 359, 364, 365, 387, and 397.

Supervisors and Owner-Operators vs. Laborers or Mechanics

The MPWA states that laborers and mechanics must be paid the applicable prevailing wage on prevailing wage projects. In contrast, workers on a prevailing wage project are not subject to prevailing wage when they are engaged in purely supervisory functions and are not working with tools or otherwise performing the duties of a laborer or mechanic. However, time spent by a supervisor performing the duties of a laborer or mechanic is subject to prevailing wage requirements, including certified payroll requirements and overtime after 8 hours in a day or 40 hours in a week on the project. Likewise, owner-operators must receive the prevailing wage and are subject to all other requirements under the MPWA when performing the duties of a laborer or mechanic. For more information about rights and responsibilities related to prevailing wage, see [Prevailing wage: Know your rights | Minnesota Department of Labor and Industry \(mn.gov\)](https://www.dli.state.mn.us/prevwage/prevwage.html).

Request Assistance with Prevailing Wage Classification and Code Clarifications

If after reviewing this spreadsheet there are additional questions about the applicable classifications or codes, DLI's Prevailing Wage Unit is available to provide assistance. For assistance, please complete a Classification and Code Clarification Form and submit it to the applicable contracting authority/agency for review and signature before it is submitted to dli.prevwage@state.mn.us. The Prevailing Wage Unit will review the information provided and follow up as soon as possible. As mentioned above, DLI encourages grant recipients and contractors who will be working on prevailing wage projects to contact DLI as early as possible with questions about assigning job classifications and codes.

The spreadsheet does not have the force and effect of law, is intended for informational purposes only, and should not be construed as legal advice.

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Animal feeding		N/A not laborer or mechanic			
Animal Herding		N/A not laborer or mechanic			
Animal transportation		Truck drivers, see 600 codes	Truck Codes		
Beaver Dam removal	Small dams removed via hand tools and manual removal of dam materials; Large dams removed via heavy equipment, bulldozers, etc.	101 Laborer, common; or 103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300
Brush and tree removal	Manual removal utilizing gas-powered hand tools such as brush saws and chainsaws; Manual removal using heavy equipment like tractors with rotary mowers, forestry mowers/mulcher or fecon head on a skid steer, and other heavy equipment such as: Gyro-trac, Lamtrac, Delfab Phoenix, Cat D7, Sno-cat, etc.	101, Laborer, common, or 103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Laborer, landscaping 103	Equipment Codes, 300
Brush pile burning		101, Laborer, common or 103, Laborer, landscaping; if equipment is used, see 203 Landscaping equipment; if water truck for burning control, see 615 Tank truck helper	Laborer, common 101	Laborer, landscaping 103	Landscaping equipment, 203
Brushland shearing	May include equipment, chopping, hydro-ax, mowing, and other methods	101, Laborer, common or 103, Laborer, landscaping; if equipment is used, see 203 Landscaping equipment; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300
Bud capping	Using stapler to attach small pieces of paper to tree seedlings for preventing deer browse	101 Laborer, common or 103 Laborer, landscaping	Laborer, common 101	Laborer, landscaping 103	
Dam removal	Includes construction	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Decommissioning installed water drainage	Including equipment, rebuilding ditch channels	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Delineation	Aquatic invasive species sampling and surveying-- by boat, using hands, rakes, GIS equipment	N/A not laborer or mechanic			
Direct seeding and site prep	Contractor shall disk the site from six (6) to eight (8) inches deep to cut and rip up the sod/hay. A field cultivator and/or drag may be needed to get a suitable seedbed. Broadcast spray herbicide to kill all grass and broadleaf plants growing on the site after disking. Seed will be broadcast planted with a Vicon seeder, modified fertilizer spreader or equivalent equipment	If by hand, 103 Laborer, landscaping; if equipment is needed, see 203, landscaping equipment; if heavy equipment, see equipment operator 300 codes based on equipment type	Laborer, landscaping 103	Landscape Equipment, 203	Equipment codes, 300
Disking cattail	Disk cattail wetlands to bring disturbance to them and reduce the future growth of cattails.	See Landscaping equipment 203; if heavy equipment, see equipment operator 300 codes based on equipment type	Equipment codes, 300		

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Erosion control	Minor erosion controlled by laying down erosion control blankets and planting native vegetation; Major erosion controlled by reshaping slopes using heavy machinery and reinforcing them with large tree root systems/rocks	103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, landscaping 103	Equipment codes, 300	
Fence installation/ maintenance/ mending/ removal		101 Laborer, common for metal fencing including barbed wire, chain link, temporary and woven wire; 704 Carpenter for wood fencing; 712 Ironworker for metal or ornamental fence	Laborer, common 101	Carpenter	Ironworker
Fence maintenance, tree	Individual tree fence or tree shelter maintenance or mending including tying wire, cutting wire, straightening bent wire or fence post, re-pounding fence post, resetting tree shelters	101 Laborer, common	Laborer, common 101		
Fish barriers	Includes construction	Equipment operator 300 codes, based on equipment type			
Forest inventory analysis (FIA)	Monument and measure fixed radius ground inventory plots at specified locations which requires the location of individual plots and various measurements including; distances, azimuths, and DBH of individual trees located within the plot parameters. It involves traversing with aerial photography, GPS and compass to relocate the plot. Once located, plots are installed or re-measured and the associated data is recorded on a handheld data recorder.	N/A not laborer or mechanic			
Forest stand improvement	Chemical by broadcast, backpack spray or hand application; mechanical using hand tools (chainsaw and brush saw); brush saw with minimum displacement of 44cc & 3 HP	101 Laborer, common or 103 Laborer, landscaping	Laborer, common 101	Laborer, landscaping 103	
Goat grazing	Restoration using prescribed grazing with meat goat breeds. The primary target vegetation for removal are undesirable woody species such as buckthorn, honeysuckle, brambles, and prickly ash. Secondarily the control of herbaceous invasives such as garlic mustard, and dames rocket is desired.	N/A not laborer or mechanic			
Hauling	Tree removal, brush hauling	Truck Drivers 600 Codes	Truck Codes		
Haying		101 Laborer, common or 103 Laborer, Landscaping; potentially 203, Landcaping Equipment, or 300 codes if equipment used.	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Herbicide application	Chemical by broadcast, backpack spray or hand application, using UTV with boom sprayer, woody and herbaceous invasives; By boat, using hand sprays, lake bottom delivery methods, pellets; by mechanical equipment such as skidders, ATVs, tractors; Aerial spraying using a helicopter	101 Laborer, Common or 103 Laborer, Landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type, e.g., 302 Helicopter pilot	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300
Installing netting for migratory birds	Netting installation	101 Laborer, common or possibly 704 Carpenter, depending upon task	Laborer, common 101	Carpenter	
In-stream spawning area resoration	Placing rocks, pebbles, or vegetation in a stream to encourage spawning; or, Using heavy machinery to place boulders, larger rocks, or large root masses into a stream.	101 Laborer, common or 103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300
In-stream structure placement	Using heavy equipment to demolish and re-construct a large in-stream (usually concrete) structure.	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Invasive plant species removal	Removal of Eurasian Water Milfoil via hand pulling of DASH (diver assisted suction harvesting) from wild rice restoration site or along the boundary of a state park; mechanical removal utilizing chainsaws or loppers; hand mechanical cutting using brush saws & chainsaws and chemically stump treat, and/or basal spray and/or Foliar spray unwanted woody vegetation; Using equipment, including Marshmaster (track vehicle designed to work in wetlands); mechanical weed harvester, boat operated	101 Laborer, common or 103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Laborer, landscaping 103	Equipment codes, 300
Log Jam removal	From stream channels-- can include equipment	101 Laborer, common for manual; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Equipment Codes	

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Mowing	Hand crews, includes woody species; Removing invasives by mowing with gas-powered grass mower or loader with mower attachment; With a large gas-powered riding grass mower; Specifically burn breaks for prescribed burns; Using equipment, includes mulching and woody species; Mowing with equipment: rubber tracked skid steer (min. 100 gross engine HP, 35.0 gallon per minute, gpm, hydraulic flow to cutting head), tracked crawler (min. 135 gross engine horsepower), rotary axe (min. 180 gross engine horsepower), mulching tractor, or LGP dozer with a forestry mulcher attachment. Machine must be equipped with tracks or high flotation tires or a combination thereof. Drum style mulcing mowers and heavy duty rotary brush mowers.	101 Laborer, common; 103 Laborer, landscaping; or, 203 Landscaping equipment up to 50 hp mower; if heavy equipment, see 300 equipment operator codes by equipment type	Laborer, Landscape 103	Landscape Equipment, 203	Equipment codes, 300
Natural bank stabilization	Planting native vegetation along stream banks to stabilize slopes and reduce erosion; Using heavy machinery to install live stakes or large root masses along stream banks	103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, landscaping 103	Equipment codes, 300	
Planting seeds	Hand seeding, broadcasting by hand; By tractor using a Truax attachment (drill seeding equipment), using a Vicon spreader or modified fertilizer spreader (broadcast seeding), or mechanical (drill seeding or broadcast seeding)	If by hand, 103 Laborer, landscaping; if equipment is needed, see 203; if heavy equipment, see equipment operator 300 codes based on equipment type	Laborer, landscaping 103	Landscape Equipment, 203	Equipment codes, 300
Post-dam removal stream modification	Includes construction for rock arch rapids, stream/channel modification	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Prescribed burning	Burn break installation, burn crew-- controlled burn by and and/or using equipment such as: Marshmaster, Trucks, 4-wheelers, firetrucks, UTVs, hand tools, drip torch, bladder bags, including aerial support	103 Laborer, landscaping; if heavy equipment, see equipment operator 300 codes based on equipment type, e.g., 302 Helicopter pilot; if water truck needed, see 615 Tank truck helper	Laborer, landscaping 103	Equipment codes, 300	Truck Codes
Road grading - no addition of gravel	Finished surface must be crowned or cross-sloped to ensure adequate drainage and must be smooth and continuous.	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Scarification	Scarify the soil using a power disk trencher Project requires a power disk trencher mounted on a forest tree skidder or similar type prime mover (150 HP minimum)	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Seed collection-- native species	Collecting seeds by hand; Collecting seeds with a combine	103 Laborer, landscaping; if by farm tractor, 203 Landscaping equipment	Laborer, landscaping 103	Landscape Equipment, 203	

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Seed spreading	Aerial, using a pilot and helicopter equipped with an Isolair, a Simplex, or a similar type seeder or seed-distributing mechanism.	302 Helicopter pilot	Equipment codes, 300		
Seed spreading		If by hand, 103 Laborer, landscaping; if equipment is needed, see 203; if heavy equipment, see equipment operator 300 codes based on equipment type	Laborer, landscaping 103	Landscape Equipment, 203	Equipment codes, 300
Site prep	Handheld brush saws/clearing saws, chainsaws with or without piling of cut vegetation; Mechanical, including discing soil using a tractor with a harrowing or tiller attachment	If by hand, 101 Laborer, common; if equipment is needed, see 203; if heavy equipment, see equipment operator 300 codes based on equipment type	Laborer, common 101	Landscape Equipment, 203	Equipment codes, 300
Site prep	Mechanical with minimum size dozer Cat D7 or equivalent, Rock Rake (which can provide a minimum of 2" soil penetration), KG Blade Straight Blade, Drum style mulching head, Roller chopper (minimum 10' in width) pulled by a forest tree skidder, Anchor Chaining Power Disc Trenching (power disc trench mounted on a forest tree skidder), Disc Harrow (a disc gang harrow with 8-10 discs mounted on a forest tree skidder), trencher mounted on bulldozer or other prime mover, Mechanical with bulldozer, skidder, or other prime mover pulling roller chopper, anchor chain, disks, harrow	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Spreading ashes	Grading or spreading ashes from a burn pile	101 Laborer, common; if grading involves equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Equipment codes, 300	
Strip disking		203 Farm Tractor, or 387 Tractor when pulling disk	Landscape Equipment, 203	Equipment codes, 300	
Survey work	Drones for real time aerial images	N/A not laborer or mechanic			
Timber forwarding		Truck drivers, 600 codes	Truck Codes		
Timber skidding	With mechanized logging equipment or tractors	203 Farm Tractor, 616, possibly 359	Landscape Equipment, 203	Equipment codes, 300	Truck Codes
Trail clearing	Clearing already established hunter walking trails of deadfall trees and mowing grass and woody vegetation on the trails and associated parking areas. Remove ALL deadfalls and branches greater than 4 inches in diameter from the trail surface	101, Laborer common, or 103, Laborer Landscaping; if equipment is needed, see 203; if heavy equipment, see equipment operator 300 codes based on equipment type	Laborer, Common 101	Laborer, landscaping 103	Landscape Equipment, 203

Activity Types	Reported Tasks Involved	Code Match	Labor Description 1	Labor Description 2	Labor Description 3
Tree girdling	Mechanical girdling must remove minimum 2-inch section of bark and cambium around entire tree. Removal area must completely encircle the tree. Chemically girdling must include at least 1 cut ring completely around the trunk through bark and cambium. The cut area then must be immediately treated with an approved herbicide-thoroughly wetting the surface	103 Laborer, landscaping	Laborer, Landscape 103		
Tree planting	By hand with hoedad, dibble bar, hand-held gas powered augers, planting bar or shovel, other hand tools; with fencing or shelters around individual trees using wire cutters, pliers, hammers, or hand operated post pounders for installation; includes potential equipment us	103 Laborer, landscaping if by hand; if equipment is needed, see 203; if heavy equipment, see equipment operator 300 codes based on equipment type based on equipment types. e.g., 347 Hydraulic Tree Planter	Laborer, Landscape 103	Landscape Equipment, 203	Equipment codes, 300
Tree pruning	By hand with hand pruner, lopper, pruning saw, pole saw	103 Laborer, landscaping	Laborer, Landscape 103		
Tree release	By hand - removing unwanted trees/shrubs; Mechanical - using mechanical cutting and removing competing vegetation from around desirable tree species	101 Laborer, common; if heavy equipment, equipment operator 300 codes, based on equipment type; if hauling see 600 truck codes	Laborer, common 101	Equipment codes, 300	Truck Codes
Tree removal	Cut, treat with herbicide, pile and burn target tree species; Cut down tree with chainsaw, apply herbicide to stump; Using equipment, including mechanized logging equipment - feller/buncher or cut to length processor	101 Laborer, common, or 103 Laborer, landscaping; if heavy equipment needed for burn, see equipment operator 300 codes, based on equipment type; if water truck used see 615 Tank Truck helper	Laborer, landscaping 103	Equipment codes, 300	Truck Codes
Vegetation piling	Hand piling of trees or other cut vegetation; with mechanized logging equipment or tractors	101 Laborer, common; if heavy equipment, see equipment operator 300 codes, based on equipment type	Laborer, common 101	Equipment codes, 300	
Water control structures	Includes construction	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		
Weir placement	Includes construction	Equipment operator 300 codes, based on equipment type	Equipment codes, 300		

MINNESOTA DEPARTMENT OF LABOR AND INDUSTRY PREVAILING WAGES FOR STATE FUNDED CONSTRUCTION PROJECTS



THIS NOTICE MUST BE POSTED ON THE JOBSITE IN A CONSPICUOUS PLACE

Construction Type: Highway and Heavy

Region Number: 01

Counties within region:

- CARLTON-09
- COOK-16
- ITASCA-31
- KOOCHICHING-36
- LAKE-38
- PINE-58
- ST. LOUIS-69

Effective: 2023-11-20

This project is covered by Minnesota prevailing wage statutes. Wage rates listed below are the minimum hourly rates to be paid on this project.

All hours worked in excess of eight (8) hours per day or forty (40) hours per week shall be paid at a rate of one and one half (1 1/2) times the basic hourly rate. *Note: Overtime pay after eight (8) hours on the project must be paid even if the worker does not exceed forty (40) hours in the work week.*

Violations on MnDOT highways and road projects should be reported to:

Department of Transportation
Office of Construction
Transportation Building MS650
John Ireland Blvd
St. Paul, MN 55155
(651) 366-4209

All other prevailing wage violations and questions should be sent to:

Department of Labor and Industry
Prevailing Wage Section
443 Lafayette Road N
St Paul, MN 55155
(651) 284-5091
DLI.PrevWage@state.mn.us

LABOR CODE AND CLASS	EFFECT DATE	BASIC RATE	FRINGE RATE	TOTAL RATE
LABORERS (101 - 112) (SPECIAL CRAFTS 701 - 730)				
101 LABORER, COMMON (GENERAL LABOR WORK)	2023-11-20	37.53	23.67	61.20
	2024-05-01	40.26	24.42	64.68
102 LABORER, SKILLED (ASSISTING SKILLED CRAFT JOURNEYMAN)	2023-11-20	37.53	23.67	61.20
	2024-05-01	40.26	24.42	64.68

Classification and Code Clarification Form

(To be completed before work begins on the project.)

Print in ink or type your responses

Requestor				
Name		Title		
Address		Email address		
City	State	ZIP code	Telephone	
Company		Other telephone		
Project information				
Project name		Project number	Prime contractor	
Address		County	Address	
City	State	ZIP code	Telephone	
Type of project			Estimated work start-date	
<input type="checkbox"/> Road/bridge	<input type="checkbox"/> Building	<input type="checkbox"/> Restoration/conservation		<input type="checkbox"/> Airport
List of work tasks and tools used				
Tasks		Tools used	% of time	
Contractor's suggested code and classification, if any		Contract authority's suggested code and classification, if any		
To contracting authority requesting clarification: Submit all correspondence from the contractor and laborers in question regarding classification of labor and a copy of the project specifications.				
To the best of my knowledge, the information I have provided is true and accurate.				
Requestor's signature			Date	

Return this form to:

Email: dli.prevwage@state.mn.us

Mail: Minnesota Department of Labor and Industry, Labor Standards, 443 Lafayette Road N., St. Paul, MN 55155

A response with a recommendation from our office will generally follow within one to two weeks.