Douglas B Paul and Cindy B Rich B Aaron B Shad C McClellend C Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen C Dan H Lucy H Roger H Barbara J Barbara J Barbara J Barbara J Barbara J Bruce J	Boyce Bull Burbank Burnett Buttars Christensen Dan Flint Flint Fowers Fowler Family Gurule Harrop Hinderliter Howell Huckleberry	24-3 25-51 25-26 25-60 36-10 36-45 25-59 36-30 25-20 36-49 36-49 25 4 24-12 24-10	D-E B-C J-I C-D 6-7 4-5 5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F S-R	no response	s/b on web s/b on web s/b on web
Paul and Cindy Rich Rich BAaron BShad CMcClellend Terry Forry Forry Forry Darrell Fore & Kathleen Dan Lucy Roger Pete Barbara Barbara Dax Jarbara	Burbank Burnett Buttars Christensen Dan Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell Huckleberry	25-26 25-60 36-10 36-45 25-59 36-30 36-30 25-20 36-49 36-49 25 4 24-12	J-I C-D 6-7 4-5 5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
Rich E Aaron E Shad C McClellend E Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen C Joe & Kathleen C Dan H Lucy H Roger H Pete H Barbara J Barbara J Barbara J Barbara J Dax J Hal J Bruce J	Burnett Buttars Christensen Dan Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell	25-60 36-10 36-45 25-59 36-30 36-30 25-20 36-49 36-49 25 4 24-12	C-D 6-7 4-5 5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
Aaron E Shad C McClellend C Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen C Joe & Kathleen C Dan H Lucy H Roger H Pete H Barbara J	Buttars Christensen Dan Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell Huckleberry	36-10 36-45 25-59 36-30 36-30 25-20 36-49 36-49 25 4 24-12	6-7 4-5 5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
Shad C McClellend E Terry F Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen C Joe & Kathleen C Dan H Lucy H Roger H Pete H Barbara J Barbara J Barbara J Dax J Hal J Bruce J	Christensen Dan Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell Huckleberry	36-45 25-59 36-30 36-30 25-20 36-49 36-49 25 4 24-12	4-5 5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
McClellend E Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen G Joe & Kathleen G Lucy H Roger H Barbara J	Dan Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell	25-59 36-30 36-30 25-20 36-49 36-49 25 4 24-12	5-A S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
Terry F Terry F Darrell F Nate Ariotti F Joe & Kathleen G Joe & Kathleen G Dan H Lucy H Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Flint Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell	36-30 36-30 25-20 36-49 36-49 25 4 24-12	S-Q Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	s/b on web
Terry F Darrell F Nate Ariotti F Joe & Kathleen G Joe & Kathleen G Lucy H Roger H Barbara J	Flint Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell	36-30 25-20 36-49 36-49 25 4 24-12	Q-P 3-4 9-10 11-12 7-8 T-S G-F	no response	•
Darrell F Nate Ariotti F Joe & Kathleen G Joe & Kathleen G Dan H Lucy H Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Fowers Fowler Family Gurule Gurule Harrop Hinderliter Howell Huckleberry	25-20 36-49 36-49 25 4 24-12	3-4 9-10 11-12 7-8 T-S G-F	no response	•
Nate Ariotti F Joe & Kathleen G Joe & Kathleen G Dan H Lucy H Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Fowler Family Gurule Gurule Harrop Hinderliter Howell Huckleberry	36-49 36-49 25 4 24-12	9-10 11-12 7-8 T-S G-F	no response	s/b on web
Joe & Kathleen Color Joe & Kathleen Color Joe & Kathleen Color Joe State Joe	Gurule Gurule Harrop Hinderliter Howell Huckleberry	36-49 25 4 24-12	11-12 7-8 T-S G-F		
Joe & Kathleen Color Joe & Kathleen Color Joe & Kathleen Color Joe Market Joe	Gurule Gurule Harrop Hinderliter Howell Huckleberry	36-49 25 4 24-12	7-8 T-S G-F		
Joe & Kathleen Control of the Contro	Gurule Harrop Hinderliter Howell Huckleberry	36-49 25 4 24-12	7-8 T-S G-F		
Dan H Lucy H Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Harrop Hinderliter Howell Huckleberry	25 4 24-12	T-S G-F		
Lucy H Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Hinderliter Howell Huckleberry	24-12	G-F		
Roger H Pete H Barbara J Barbara J Dax J Hal J Bruce J	Huckleberry	24-10	C D		
Barbara J Barbara J Dax J Hal J Bruce J		· ·	3-N		
Barbara J Dax J Hal J Bruce J	Iohnson		not assigned	no response	on web
Dax J Hal J Bruce J	JOHNSON	[*] 36-17	10-11		
Hal J Bruce J	Johnson	36-17	10-13		s/b on web
Bruce J	Jones	25-32	K-J	no response	on web
	Jones	23-33	L-K		s/b on web
Zach J	Judd	25-25. 25-26	N-M		
	Judkins	25-1	V-W		
Zach J	Judkins	25-1	ON		
Doug	Justensen	25-07	M-U		
Steven 1	Maurice	25-13	H-G		
Quinn	May	37-38	P-O	no response	on web
Scott 1	McArthur	36-56	2-3	·	
Sherry 1	Nagel	36-22	R-7		
Gary & Dorothy	Nuffer	36-23; 36-24	8-9		
Jay	Ombach	24-1	F-E	•	
Bryan [F	Patterson	25-61	I-O		
Lisa F	Ridges	58 &59	5-6		
Lovato F	Ruben	25-04	C-T	T-S	s/b on eb
Michael	Schmidt	25-37	K-X		
McClellend S	Scott	25'58	2-C		
McClellend S	Scott	25-58	1-2		
· ·	Seifert	36-16	13-14		
	Seifert	36-16	14-15		
	Shradley	23 24 25	U-V		
	Shradley	24-26		assign	
•	Vernon	36-44	Sspring Rd		
Wesley \\Eileen	Wilson	24-26 36-60	M-L A-B	no response	onol-

WORK CREDIT PROGRAM

PURPOSE

- To provide incentives to landowners to provide assistance in the management and security of the property.
- Allow landowners to participate in projects that would otherwise require outside contractors to be hired.

SIGNING UP FOR A WORK CREDIT ASSIGNMENT

- You must have attended the annual general meeting or were represented by assigned proxy
- Sign up can only be done online at hpme.org /work-trade-program on a first come first serve basis (If you don't have internet get a friend to sign you up, you can also use a smart phone)
- One assignment per assessment (see definition in bylaws) not per person

FULFILLING THE ASSIGNMENT

• Must be completed as per the job description as listed on hpme.org/work-trade-program. All parts of the assignment must be complete. All or non. All done or no credit. Note to those that have committee assignments: If your committee is not holding the required meeting and submitting minutes you will not receive credit. If your chairman isn't doing his job, then someone on the committee needs to step up and take charge otherwise no one on the committee will get assignment credit.

REPORTING COMPLETION OF THE ASSIGNMENT

- Every assessment (landowner group) must submit a completion form by going to hpme.org/downloads, open the voucher, complete and submit the form to the proper board member as listed on the form. It doesn't matter if you are the culvert cleaner or the association president you must submit the form to receive assignment credit. If several people complete the assignment, only one form is to be submitted for the group, appoint a spokesperson.
- If your assignment is of the nature that requires inspection, the form must be submitted before snowfall (November 1) in order for the inspection to be performed.
- ALL work assignment forms must be submitted before December 31 or no credit will be issued.
- Board members are not responsible for you getting your assignment credit

SECOND CHANCE ASSIGNMENTS

- Following the March general meeting (April 1), any unfilled Work Credit Assignments may be claimed by assessment landowners by signing up online at hpme.org/work-trade-program
- Under no circumstances may more than 2 assignments be claimed by an assessment landowner

Note: Additional board approved work completed by landowners is subject to committee budgets and not the Work Credit Program.

CANCELING THE ASSIGNMENT

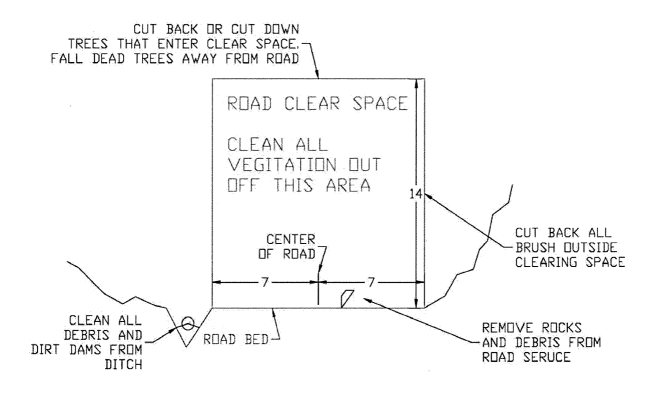
• If you no longer wish to participate go to hpme.org/contact-us and request your name be removed from the assignment

in Sept fill - 3rd thurs

ROAD MAINTAINER 40 positions available

Requirements for completion of Work Credit Contract

- 1. Keep assigned section of road clear of vegetation, logs, and rocks as per attached diagram
- 2. Clean drainage ditch on side of road of all debris(water stream must be able run down ditch without flowing onto road), silt dams, notify roads committee of any washout or erosion of the road surface
- 3. Maintain water outlet trenches on assigned road section (outlet trenches are the ditches that are cut at the edge of the roads that angle away from the road to carry the water that accumulates in the trench away from the road beds)
- 3. Fill in all badger holes
- 4. Attend 1 of 4 Road committee meeting per year
- 5. Attend annual membership meeting or be represented by proper proxy



NAME	LOT NUMBER	PHONE	EMAIL ADDRESS
1			
2			

	1/1° 3	rt,961
,	9.12/	33, 216
7.	28,1	32.747
9	28.269 1 28.3/3 28.239	32.871 33.083 33.166 318
12. 13 14	, 267 , 163 , 1014	32.848
R S T	29.510 .734	748 33,891
DETT	,516 ,942 29,567 ,382	483 ,242 33,295 ,\$53
J K L M U V W	29. 108 1398 1398	32.998 .865 .716 .32.576 .566 .488

N: 41°,28.893 111° 32.650 O ,725 ,463 P ,664 ,704 Q ,717 ,921

ROAD MAINTENANCE

The purpose of the road maintenance program is to assure that Hardware Park Estates residence have continues access to their property on roads that can be driven by most passenger vehicles. It is important to keep in mind the various types and sizes of vehicles that will be traveling the roads. Many residents use their property as a trailer park site. These people are moving trailers on the roads continuously. Trailer height and length makes it necessary to maintain a 14 foot wide by 14 foot high tunnel through the trees. Road grading also requires a clear 14 foot road bed for the grader blade to travel. Trees and shrubs on the road bed interfere with the grading process. Dead tree standing close to the road bed are easily blow over by the wind or pushed down by the wildlife. These trees are dangerous and a nuisance when they fall on the road. Cut any dead tree down (falling it away from the road) that has a potential of falling onto the road. Cut all trees that are growing within the 14 foot by 14 foot tunnel.

Many of our roads were built in the bottom of canyons creating a drainage problem. Most of our roads have been reconstructed with french drains (the trench that runs along the low side of the road). The purpose of this drain is to carry the rain and snow run off away from the road. This allows the road to dry quicker helping eliminate rutting caused by vehicles on wet road beds. Also there are trenches cut that lead away from the french drain. These trenches carry accumulating water out into the forest eliminating rivers of water building along the edge of the road. It is very important that these drains are keep clear of any vegetation, rocks or silt build up.

Animals our constantly climbing on the slopes of the road beds. They knock rocks down onto the road beds. These rocks are hazardous to all that ride ATV's. Rocks also can damage vehicle tires. Remove these rocks when maintaining your road section.

Thank you for helping

HPME Roads Committee