#### TOWN OF NEW GLARUS

#### PARK COMMISSION MEETING 18 October 2023, 6:00 PM AGENDA

NOTICE IS HEREBY GIVEN that the Town of New Glarus Park Commission, County of Green, will conduct a meeting for the transaction of business as is by law required permitted at such meeting as follows:

LOCATION: New Glarus Town Hall

26 5th Avenue

New Glarus, WI 53574

Zoom Link: https://us06web.zoom.us/j/88040748954?pwd=NHFc3VVqFGPuGMDjMWybqmjfQMzETh.1
Meeting ID: 880 4074 8954
Passcode: 385402
Dial by your location: 312 626 6799

- 1. Call to Order
- 2. Proof of Posting
- 3. Approve Minutes from September 20, 2023
- 4. Public Comments
- 5. Update on Trail Along County Highway NN to State Highway 39, Including October 11, 2023, Town Board Resolution to use \$24K+ From Impact Fees as Part of Town's Match
- 6. Continue 2024 Budget Discussion
- 7. Discuss and Possibly Consider Action to Request Town Board Permission to Transfer Money from Sinking Fund to Certificate of Deposit
- 8. Discuss Frost-seeding of Prairie Mix on Open Land at New Town Park
- 9. Update on Green County Leaders Community Orchard Project Proposal
- 10. Update on Town Board's October 11, 2023, Vote on Hunting and Trapping at New Town Park
- 11. Discuss Purchase of "Posted, No Trespassing" Signage for New Town Park
- 12. Discuss Partnering with Wisconsin Conservation Corps on Projects at New Town Park
- 13. Discuss Correspondence with Steve Fabos of Indigenous Restorations and Tome Mitchell of The Prairie Enthusiasts About Removal of Invasives and a Burn at BBRC
- 14. Discuss Fall Tree Sale—Species, Including ones for Community Orchard, and Mailer
- 15. Report on eCycle Event Held on October 14, 2023
- 16. Firm up Fall Workshops and Events at New Town Park
  - b. Invasives Removal Workshop (10 a.m. 2 p.m. Saturday, October 28, 2023)—Snacks? UTV?
  - c. Walk the Park with Local Supporters (1-3 p.m. Saturday, November 4, 2023)
- 17. Schedule Next Meeting, November 15, 2023, at 6:00 PM
- 18. Adjourn

Posted: 10.13.2023 New Glarus Town Hall Harry Pulliam, Chair

New Glarus Garage New Glarus Park Commission

New Glarus Post Office

https://townofnewglarus.com/ John Wright, Clerk-Treasurer

Pursuant to applicable law, notice is hereby given that a quorum or a majority of the New Glarus Town Board or Plan Commission Members may attend this meeting. Information presented at this meeting may help form the rationale behind future actions that may be taken by the Town of New Glarus Board. Persons requiring additional services to participate in a public meeting may contact the Town Clerk for assistance at 527-2390.

#### PARK COMMISSION MEETING

Wednesday, September 20, 2023 Minutes

**Attending**: Chair Harry Pulliam, Kelly Ruschman, Mark Pernitz, Chris Narveson, Mona Sue French, Jason Neton, and Rose Pertzborn: alternate commissioner

**Absent**: Dana Emmerton

Also Attending: Shahnaz Shahidain: Village of New Glarus resident

- 1. Call to Order: Meeting was called to order by Chair Pulliam at 6:01 PM.
- 2. **Proof of Posting**: Chris Narveson, Town Chair, attested to proper proof of posting.
- 3. Approve Minutes from August 16, 2023

  Motion to approve the minutes was made by Commissioner Pernitz; seconded by Commissioner Ruschman. Motion carried 7-0.
- **4. Public Comments** No public comments.
- 5. Discuss and Possibly Consider Action to Request Town Board Permission to Transfer Money from Sinking Fund to Certificate of Deposit After brief discussion, action was deferred until the October meeting. The account balances for each Impact Fee is needed to decide and whether there is a penalty for early withdrawal if money is needed for the STH 39 trail that is to be relocated along State Highway 39.
- **6. Continue 2024 Budget Discussion** There was no discussion. Without objection, this item will be deferred until the October meeting.
- 7. Update on the Town Proposal to the Wisconsin Department of Natural Resources to Transfer the Grant for a Trail along County Highway NN to State Highway 39 Commissioners Pernitz and Narveson reported on a recent Zoom meeting with Wisconsin DOT and Wisconsin DNR representatives. WisDOT will not approve usage of the cattle underpass for the proposed trail but will allow an at-grade crossing of State Highway 39. With this agreement from the DOT, the DNR has approved the transfer of the grant funding from CTH NN to the Highway 39 trail. Vierbicher is currently working on plans and construction will take place in spring 2024. Alternate Commissioner Pertzborn discussed the possibility that University of Wisconsin graduate students could provide some planning expertise for the future Town park. Without objection, those possible concepts will be presented at the October meeting.
- 8. Continue Discussion of Invasives on Soil Pile at New Town Park and of Cover Crop This Fall Commissioner Narveson reported that Town Patrolperson Ronald Roesslein will remove weeds from the soil pile at the STH 39 site. Once the current crops are harvested this fall, Elliott Jacob Buol, the farmer who currently leases a portion of the property, will plant winter wheat, in exchange for a reduced lease rate, as a cover crop. In June or July of 2024, after the winter wheat is harvested, Narveson recommends we plant this area with DOT prairie mix. The cost would be about \$500 per acre.
- 9. **Discuss Update on Green County Leaders Project Proposal** Ms. Shahidain reported that projects will be selected at the September 27, 2023 meeting of the Green County Leaders. Ms. Shahidain will present her orchard project at that time.
- 10. Discuss Hunting and Trapping Policy and Signage to Recommend to the Town BoardThere was a brief discussion on the topic.

- After discussion, <u>motion by</u> Commissioner Pernitz, <u>second by</u> Commissioner Neton to recommend to the Town Board that hunting and trapping at the Town Park be by permit only and that Matt Stelter be permitted to hunt this season. <u>Motion carried</u> 7-0.
- 11. Discuss Progress on Establishment of Friends Group for Town Park Rose, Jason, Mona Sue, Kelly There was no discussion. Without objection, this item will be deferred until the January, 2024 meeting. Neton will talk to the Town Clerk about developing an email list of Town residents to publicize various topics. Narveson suggested that we request Town residents to supply the clerk with their email addresses when the annual garbage collection calendar is distributed.
- **12.** Town Board Action to Appoint Rose Pertzborn as Alternate to Park Commission No discussion.
- **13.** Continued Discussion of Name for Park There was no discussion. Without objection, this item will be deferred until the January, 2024 meeting.
- **14. Report on Seed Collection Workshop Held on September 9, 2023** There was good turnout at the workshop, with 10-12 people attending. The Bluebird Ridge Prairie is looking good. Some lead plants were observed which are an indicator of a healthy prairie.
- **15. Discuss Need for Burn and Work on Invasives at BBRC** Chair Pulliam suggested getting an estimate to remove invasive species. Narveson suggested we paint the areas with invasives to be removed and the Town Patrolperson can do this with the mini excavator.
- 16. Plan Fall Workshops and Events
  - a. Fall eCycle event (Saturday, October 14, 2023) Commissioners Ruschmann, Narveson, and French will be able to attend and assist Monroe e-Waste.
  - b. Invasives Removal Workshop (Saturday, October 28, 2023) Commissioner French volunteered the use of their UTV which will be transported to the site by trailer. Commissioner Ruschman will contact Matt Belnap at the high school to see if students wish to participate to fulfill their service hours.
  - c. Walk the Park with local supporters Without objection, members of the New Glarus Town Board/Village Board, Village Park Commission, Town Plan Commission, and Boy Scout and Girl Scout troop leaders should be invited to walk the site at 1:00 PM on November 4, 2023. The Clerk-Treasurer will distribute the email invitations.

#### 17. Plan Outreach to Community

- a. Recommendations for 2024 workshops Bow Hunting with Ian Munnoch and ~ Matt Stelter? – Without objection, this item will be deferred to the October meeting agenda.
- b. Scouts, 4-H, High School students Without objection, this item will be deferred to the October meeting agenda.
- **18. Schedule Next Meeting** The next meeting will be held on Wednesday, October 18, 2023 at 6:00 PM.
- **19. Adjourn**: Motion to adjourn by Commissioner Pernitz; seconded by Commissioner French at 7:37 PM. Motion carried.

Approved: Transcribed from notes taken by Commissioner Narveson and Commissioner Pernitz

## RESOLUTION 231011-2 RESOLUTION REGARDING IMPACT FEES USE

The Town Board of the Town of New Glarus, Green County, Wisconsin do resolve as follows:

**WHEREAS** the Town of New Glarus Board do have the authority as granted under Wis. Stats. §66.0617 to establish and maintain an Impact Fee account; and

WHEREAS the Town of New Glarus reserved a portion of the Impact Fees for trail improvement projects within the Town of New Glarus; and

WHEREAS the Town of New Glarus has identified the need for public trails to enhance the interconnectivity of multi-modal transportation through the community, including trails located within and beside in the public right-of-way; and

WHEREAS the Town of New Glarus Park Commission recommended approval of a revision to the 2022-2027 Comprehensive Outdoor Recreation Plan to include 97.4772 acres of land in December of 2022, of which 35 to 75 acres will be dedicated to passive recreation, including trails; and

WHEREAS the Town of New Glarus Board, following a duly noticed public hearing held on March 8, 2023, did approve the revised 2022-2027 Comprehensive Outdoor Recreation Plan; and

WHEREAS the Wisconsin Department of Natural Resources did approve the transfer of the Recreational Trails Program Grant from the County Highway NN location to State Highway 39 from Durst Road to the Town Park on September 6, 2023, in the amount of \$45,000; and

WHEREAS the Town Board by approving this Resolution is not setting a precedent by its action such that future Town Boards are not obligated to act on unused funds;

**NOW, THEREFORE, BE IT RESOLVED** that the New Glarus Town Board, in legal session assembled, that \$28,709.52 of the current balance from the Impact Fees account earmarked for trails shall be transferred to offset costs incurred in the planning, surveying, easement document production, and construction of the State Highway 39 trail project.

Approved and signed by the New Glarus Town Board on the 11<sup>th</sup> day of October, 2023.

By:

Chris Narveson, Town Chair

Matt Streiff, Town 1<sup>st</sup> Supervisor

Troy Pauli, Town 2<sup>nd</sup> Supervisor

Jun Hoesly, Town 3<sup>rd</sup> Supervisor

Robert Elkins, Town 4th Supervisor

## RESOLUTION 231011-3 RESOLUTION REGARDING IMPACT FEES USE

The Town Board of the Town of New Glarus, Green County, Wisconsin do resolve as follows:

WHEREAS the Town of New Glarus Board do have the authority as granted under Wis. Stats. §66.0617 to establish and maintain an Impact Fee account; and

WHEREAS the Town of New Glarus reserved a portion of the Impact Fees for community park land acquisition within the Town of New Glarus; and

WHEREAS the Town of New Glarus qualified electorate, at a duly noticed Special Town Meeting held on November 28, 2022, did authorize the Town Board to borrow \$1.4 million dollars to purchase 97.4772 acres of land that was acquired in December of 2022, of which approximately 35 to 75 acres was to be set aside for future passive recreation; and

WHEREAS the Town of New Glarus Board did authorize the creation of an appraisal report of the 60.360 acres of the purchased property for passive recreation whose value on March 8, 2023 was determined to be \$543,240; and

WHEREAS the Town Board by approving this Resolution is not setting a precedent by its action such that future Town Boards are not obligated to act on unused funds;

**NOW, THEREFORE, BE IT RESOLVED** that the New Glarus Town Board, in legal session assembled, that \$8,625.70 of the current balance from the Impact Fees account earmarked for a community park land acquisition be transferred to offset costs incurred in the purchase of this portion of land.

Approved and signed by the New Glarus Town Board on the 11<sup>th</sup> day of October, 2023.

By:

Chris Narveson, Town Chair

Matt Streiff, Town 1<sup>st</sup> Supervisor

Troy Pauli, Town 2<sup>nd</sup> Supervisor

Mm Hoesly, Town 3<sup>rd</sup> Supervisor

Robert Elkins, Town 4<sup>th</sup> Supervisor

## 2023 Parks Budget

Fund		202	3 Budget	Actu	al to Date	Curre	ent Balance
Town Park/Town Trail Sinking Fund		\$	6,762	\$	-	\$	52,486
Community Partnerships Sinking Fund		\$	1,500			\$	7,355
Community Park Site Evaluation			<b>y</b>				. ,
Trail Development				\$	-	\$	_
-							
Per Diems							
(6 members X 13 meetings X $$35 = $2730 +$							
Chair x 13 meetings x $$50 = $650 \text{ Total } $3,380$ )							
+ Alternate X 13 meetings X \$35 = \$455		\$	3,835	\$	-	\$	3,835
Payroll Taxes							
(\$3,835 x 7.65%)		\$	293	\$	-	\$	293
Parks Workshops/Projects		\$	875	\$	1,532	\$	(657)
•	\$ 250		075	Ψ	1,332	Ψ	(027)
Refreshments							
Facility Rental	\$ -						
Postal Connections	\$ 605	_					
	\$ 60						
T I	\$ 149						
1 5	\$ 226						
	\$ 150	_				Φ.	
Photo Contest	¢	\$	-	\$	-	\$	-
Prizes (300, 150 & 50)  Printing Photos		-					
	\$ -	-					
Hoesly Pond	*	\$	_	\$	_	\$	-
Tell Grounds		\$	_	\$		\$	_
TPE Membership, New Glarus Woods		\$	250	\$		\$	250
Tree Planting at W6599 STH 39		\$	85	\$		\$	-
Recruitment / Holiday Party		Ψ	- 03	Ψ		Ψ	
Pool Scholarships				\$	_		
Krafty Kids				Ψ			
Maintenance/Restoration of BRC		\$	1,400	\$	_	\$	1,400
Burr Oak Blight Abatement	\$ -	Ψ	1,100	Ψ		Ψ	1,100
Invasive Species Abatement		1					
Mowing		-					
Entrance, parking, boundaries		-					
Plants & Trees		-					
Trains & frees	Ψ			I		1	
		1					
	Total	s \$	15,000	\$	1,532	\$	13,469
To Date Budget Balance	\$ 13,469	)					
	\$ -						
	\$ -						
Sub total	\$ 13,469	)					
	\$ 13,469						





999 Fourier Drive, Suite 201 Madison, Wisconsin 53717 (608) 826-0532 phone (608) 826-0530 fax www.vierbicher.com

October 13, 2023

Chair Narveson and Members of the Town Plan Commission Town of New Glarus 26 Fifth Avenue New Glarus, WI 53574

Re: Town of New Glarus Land Development Impact Fee

Next Steps and Plan for Update

Dear Chair Narveson and Plan Commission Members:

I am writing to summarize the next steps to finalize the Town Impact Fee and provide the anticipated schedule for completion of this work. As you may recall, we began this update in 2021 but paused work efforts while awaiting updates to the Barrientos public works facility space study and focused instead on the purchase of the Town Park (Hayes Property). We believe the Town is now in a position to finalize the impact fee and move ahead. The proposed process, schedule, and cost to complete this work are presented below.

- A. Documents Requiring an Update:
  - 1. Public Facilities Needs Assessment, which contains:
    - a. Inventory of Existing Facilities
    - b. Identification of New Facilities
    - c. Detailed Estimate of Capital Costs
    - d. Identification of Possible Funding Sources
    - e. Impact Fee Calculations
  - 2. The Impact Fee Ordinance (Chapter 80) to reflect updates in State Statute
  - 3. Service Area Map
- B. Proposed Review Meetings:
  - 1. Park Commission (November 15th, 2023), to:
    - a. Review the park-related work in the updated document.
    - b. Recommend the Board approve the park-related fees or make recommendations for Vierbicher on further adjustments.
  - 2. Plan Commission (November 16th, 2023) to:
    - a. Review the PC related work in the updated document.
    - b. Recommend the Board approve the Updated fee Schedule or make recommendations for Vierbicher on further adjustments.
  - 3. Town Board (December 13th, 2023), to:
    - a. Review the recommendations of the PC and Parks

- b. Direct Vierbicher on making further adjustments, if any. Alternatively, the Board could recommend Vierbicher come back to the Board with an amended document before recommending the Public Hearing.
- c. Recommend the Town Clerk schedule a Public Hearing and Post the updated Document & Chapter 80 Language.
- 4. Public Hearing / Town Board Meeting (January 10th, 2024)
  - a. The public shall be granted a 20-day review period prior to the Public Hearing in accordance with §66.0617(4)(b). Notice posted twenty (20) days prior to meeting by the Town Clerk.
  - b. Town takes into consideration the Public considerations, votes to approve or amend. Vierbicher can assist with crafting Resolution language.

#### C. Costs for this Update

- 1. Original contract (dated July 21, 2021) has been billed \$3,753 of the \$7,200 contract amount (52%). Since that time:
  - a. The facility report was revised by Barrientos.
  - b. The Town Park was purchased.
  - c. The Town CORP was updated, changing trail information.
  - d. Funds for trails (DNR Trail Grant) have been re-allocated.
- 2. Amendment to the Original contract is needed to capture these revisions and finalize the Impact fee. We are proposing to amend the contract fee to \$8,700 and complete the project (an additional \$1,500).

I will be in attendance at the October 19<sup>th</sup> Town Plan Commission Meeting and am glad to discuss this further with you. Should you have any questions before that meeting please feel free to contact me.

Sincerely,

M:\New Glarus, Town of\210264\_Impact Fee Needs Assessment\Impact Fees Document\4. Draft Plan and Analysis\2023-10-12 Impact Fee Path Forward.docx

## Impact Fee Collections

				Pa	rks & Playgrounds							
								Pool House (Jt	Highways and			
					Community Park	•		Project	Transp.		Date	Expenditure
Tax ID	Ref	Address	Date Paid		Land Acquisition			w/Village)	Facility	Total Paid	Refunded/Spent	Deadline
				0.33	0.05	0.13	0.15	0.08	0.25		REFUNDED	
<del>23-024-110.1100</del>	ARN	W6060 Durst Road	5/14/2008	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	<del>\$3,562</del>	7/1/2008	
23-024-258.1000	LARSON	N7468 Cty Rd N	7/8/2008	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	7/8/2015
23-024-190.0311	CAREY	2500 State Hwy 69	10/1/2008	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	10/1/2015
23-024-210.0030	SCHNEIDER	N7772 County Hwy N	11/6/2008	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	11/6/2015
23-024-139.2100	PALENSKE	N8153 Zentner Road	4/21/2009	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	4/21/2016
23-024-165.0000	KUBLY	1801 2nd Street	9/10/2009	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	\$ <del>900</del>	\$3,562	9/8/2021	9/10/2016
23-024-258.0500	HOESLY	N7490 County Hwy N	3/3/2010	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	3/3/2017
23-024-129.3300	MORRISON	N8609 Marty Road	7/12/2010	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	7/12/2017
23-024-129.3300	NILLES	W6832 Farmers Grove Rd	10/28/2010	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562	9/8/2021	10/28/2017
23-024-123.2000	WINKELHAKE	W6097 State Road 39	10/6/2011	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		10/6/2019
23-024-145.0000	HUTCHISON	N8147 ZENTNER ROAD	8/7/2012	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		8/7/2020
23-024-071.0340	ZELLMER	W5373 Sandrock Road	4/19/2013	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		4/19/2021
23-024-009.0200	NOMMENSEN	W5276 Windmill Ridge Road	6/27/2013	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		6/27/2021
23-024-071.0200	ALT	W5376 Windmill Ridge Road	7/18/2013	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		7/18/2021
23-024-086.0100	SCHINDLER	W5065 Cty W	8/6/2013	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		8/6/2021
23-024-192.0200	BLANK	W5715 Cty H	12/6/2013	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		12/6/2021
23-024-071.0370	SWEET	W5443 Sandrock Road	3/19/2014	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		3/27/2022
23-024-151.2320	KLEEMAN	W6262 Legler Valley Road	8/18/2014	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	<del>\$297</del>	<del>\$900</del>	\$3,562		8/18/2022
23-024-184.0200	TIMMERMAN	W4910 EDELWEISS	11/11/2014	\$ <del>1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		11/11/2022
23-024-189.2000	NOWORATZKY	N7817 VALLEY VIEW	11/24/2014	<del>\$1,181</del>	<del>\$165</del>	<del>\$472</del>	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		11/24/2022
	includes interest?	Disbursement for Land Pur	4/10/2015		-\$3,169	-\$9,066				-\$12,236	4/10/2015	
23-024-136.2000	FINK	N8495 ZENTNER ROAD	5/1/2015	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		5/1/2023
23-024-189.2707	RUCHTI	N7887 VALLEY VIEW	6/11/2015	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		6/11/2023
23-024-073.0320	MOSER	W5324 HIGHLAND DRIVE	7/2/2015	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		7/2/2023
23-024-0192.6000	Moldenhauer	W6710 LEGLER VALLEY ROAD	10/22/2015	\$ <del>1,181</del>	\$ <del>165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		10/22/2023
23-024-0223.2000	EINER/PETERSON	W6548 CTY H	11/5/2015	\$ <del>1,181</del>	\$ <del>165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		11/5/2023
23-024-0140.0210	SCHNEIDER	N8410 Marty Road	4/14/2016	\$ <del>1,181</del>	\$ <del>165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		4/14/2024
23-024-0009.0100	STAMPFLI	LOT 35 Windmill Ridge	4/27/2016	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		4/27/2024

23-024-0013.0210	OLSON	W5484 HIGHLAND DRIVE	8/8/2016	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		8/8/2024
23-024-0115.0100 H	HEDEMAN B.	W5820 KRISTY LANE	10/4/2016	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		10/4/2024
23-024-0050.0200	MONIGOLD	W7014 STATE HWY 39	3/16/2017	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		3/16/2025
23-024-0213.0100 H	HEDEMAN J.	W5848 COUNTY HWY NN	3/17/2017	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		3/17/2025
i	includes interest?	Disbursement for Smart Table	7/6/2017	-\$7,844						-\$7,844	7/6/2017	
23-024-0120.0210	GUNDERSON	W6301 STATE HWY 39	9/12/2017	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		9/12/2025
23-024-0140.8000	WILLIAMSON	N8433 MARTY ROAD	11/6/2017	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		11/6/2025
23-024-0048.0200 l	LABARGE	W7130 Pioneer Road	12/22/2017	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		12/22/2025
23-024-0016.0500	CHRISTIANSEN	W5610 SPRING VALLEY RD	6/21/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		6/21/2026
23-024-0044.0170 J	JULSETH	N9253 CRAWFORD LANE	7/26/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		7/26/2026
23-024-0129.2000 F	PIPP	N8681 MARTY ROAD	8/16/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		8/16/2026
i	includes interest?	Disbursement for Library	9/26/2018	-\$35,219						-\$35,219	9/26/2018	
23-024-0189.3300	SCHUETT, D&K	N7937 VALLEY VIEW ROAD	10/9/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		10/9/2026
23-024-0213.0400	SCHIRO, A	W5832 CTY HWY NN	10/23/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		10/23/2025
23-024-0075.0000 I	Lenzlinger, H	N8984 Old Madison Road	11/15/2018	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		11/15/2026
23-024-0249.1100	ERB, S.	W6687 FARMERS GROVE RD	1/15/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		1/15/2027
23-024-0044.0160	DOBITZ, R	N9241 CRAWFORD LANE	2/20/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		2/20/2027
23-024-0044.0220	TERASA, M&J	N9224 CRAWFORD LANE	3/27/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		3/27/2027
23-024-0009.0700	MAROTTA, G&S	W5258 WINDMILL RIDGE	4/9/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		4/9/2027
23-024-0058.0015	WOLFE, B&J	N8896 BLUE VISTA	4/12/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		4/12/2027
23-024-0002.0000	Nehmer, B&B	N9531 Argue Road	4/25/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		4/26/2027
23-024-0142.3000	Tschudy, T&S	W6741 Legler Valley Road	5/15/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		5/15/2027
23-024-0058.0002 H	KAISER, M&T	N9080 BLUE VISTA	7/22/2019	<del>\$1,181</del>	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		7/22/2027
i	includes interest?	Disbursement for Library	10/15/2019	-\$13,285						-\$13,285		
23-0240249.1200	Erb	W6651 Farmers Grove	5/18/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		5/18/2028
23-0240210.4000 I	Lamb	N7806 Cnty N	5/18/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		5/18/2028
23-0240140.0210 F	Ramsay	W6114 Legler Valley Road	5/18/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		5/18/2028
23-024-0044.0150 J	J&J Terasa	W7063 Pioneer Road	10/10/2019	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		10/10/2027
23-0240142.4000 H	K Schneider	N8455 Marty Rd	6/3/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		6/3/2028
23-0240215.0000	W. Torgeson	W5831 Cnty Rd NN	6/15/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		6/15/2028
23-024-0140.4000	C&M Uselmann	N8437 Marty Rd	8/27/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		8/27/2028
23-024.00/6.4000	M & K Welsh	W5388 Spring Valley Rd	10/23/2020	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		10/23/2028
23-0240058.0001	Gary Gorman	N9092 Blue Vista Ln	6/10/2021	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		6/10/2029
23-0240152.0300	Dana Doll	N8152 Marty Rd	11/9/2021	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		11/9/2029
23-0240071.0180	Mike Stampfli	W5420 Windmill Ridge	12/2/2021	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		12/2/2029
23-0240248.0600	JBC Custom Homes	W7492 Cnty N	2/3/2022	\$1,181	\$ <del>165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		2/3/2030

23-0240238.0000	Heartland Building	W7198 Farmers Grove Road	4/7/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		4/7/2030
23-0240152.0100	Evanson/Acker	N8129 Marty Road	6/8/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$ <del>900</del>	\$3,562		6/8/2030
23-0240229.1100	Gehin Custom Homes	N8163 Zentner Road	6/14/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$900	\$3,562		6/14/2030
23-0240058.3200	Blumer/Weintraub	N9087 Blue Vista Lane	6/28/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	\$900	\$3,562		6/28/2030
23-0240110.1500	Keith Rockett	Lot 4, CSM 5474 Durst Road	9/12/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		9/12/2030
23-0240042.0200	Stacey Kacek Trust	N9398 Hustad Valley Road	9/22/2022	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		9/22/2030
23-0240183.1000	Carol Holmes	W4974 Airport Road	5/25/2023	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		5/25/2031
23-0240014.1000	Hannah Wolf	N9407 Argue Road	6/1/2023	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		6/1/2031
23-0240220.0000	Casey Niederwerfer	W6494 CTH H	8/21/2023	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		8/21/2031
23-0240129.3330	Robert Hallett	N8604 Zentner Road	9/19/2023	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		9/19/2030
23-0240042.0300	Tom Myers and Paula Legler	W7210 Hustad Valley Road	9/27/2023	\$1,181	<del>\$165</del>	\$472	<del>\$547</del>	\$297	<del>\$900</del>	\$3,562		9/27/2031
		Disbursement for Trails	8/18/2021				-\$10,393			-\$10,393	8/18/2021	
		Returned to property owner	9/8/2021					-\$2,376	-\$7,200	-\$9,576	9/8/2021	
		Interest returned	10/11/2023					-\$124	-\$377	-\$501	10/11/2023	
		Returned to property owner	10/11/2023					-\$2,811	-\$8,519	-\$11,330	10/11/2023	
		Disbursement for highw/trans	10/11/2023						-\$48,241	-\$48,241	10/11/2023	
		Disbursement for trails	10/11/2023				-\$28,710			-\$28,710	10/11/2023	
		Disbursement for land purch.	10/11/2023		-\$8,626							
		TOTAL DEPOSITS		\$26,322	-\$245	\$23,974	-\$813	\$15,478	-\$1,337	\$72,005		
		INTEREST EARNED TO DATE	\$5,291.03	\$1,754	\$245	\$701	\$813	\$441	\$1,337	\$5,291.03		
		TOTAL DEPOSITS W/INTEREST		\$28,076.27	\$0.00	\$24,674.73	\$0.00	\$15,919.62	\$0.00	\$77,296.32		

Fees currently proposed for refund, plus interest

\* §66.0617 was amended by 2017 Wisconsin Act 243, effective April 5, 2018, to increase the retention period from 7 years to 8 years.

rev. 10/12/2023

Must be used within 8\* years of collection or refunded to payer with any accumulated interest

<sup>\*</sup> Account balance 9/29/2023 \$166,078.26

			Impa	act Fee	Intere	st at year	
Year	Ending ba	alance	porti	on	end		APR
12/31/2008	\$ 10	,725.57	\$	10,686.00	\$	39.57	~1,00%
12/31/2009	\$ 18	,050.16	\$	17,810.00	\$	200.59	~1.25%
12/31/2010	\$ 28	,961.02	\$	28,496.00	\$	224.86	~0.95%
12/31/2011	\$ 32	,595.54	\$	32,058.00	\$	72.52	~0.25%
12/31/2012	\$ 36	,221.65	\$	35,620.00	\$	64.11	~0.20%
12/31/2013	\$ 50	,526.41	\$	49,868.00	\$	56.76	~0.10%
12/31/2014	\$ 68	,407.20	\$	67,678.00	\$	70.79	~0.15%
4/10/2015	\$ (12	,235.77)	\$	85,488.00			Land acquisition, park improvements
12/31/2015	\$ 74	,061.02			\$	79.59	~0.15% estimate based on November report
12/31/2016	\$ 88	,406.55			\$	97.53	0.12%
7/6/2017	\$ (7	,844.00)					Smart table for NGPL
12/31/2017	\$ 98	,763.00			\$	390.86	0.50%
9/26/2018	\$ (35)	,219.00)					Disbursement to VNG for new library
12/31/2018	\$ 85	,453.27			\$	536.86	0.75%
12/31/2019	\$ 105	,199.08			\$	972.81	1.00%
12/31/2020	\$ 127	,715.77			\$	452.89	0.25%
8/18/2021	\$ (10	,393.00)					Disbursement for trails (Trails option #2)
9/8/2021	\$ (9	,576.00)					Refund to eight property owners (Pool house, Hwy Transpo)
12/31/2021	\$ 121	,616.70			\$	313.73	0.25%
12/31/2022	\$ 147	,138.02			\$	587.32	1.00%
9/29/2023	\$ 166	,078.26			\$	1,130.24	1.00%

Payer	Pool	Hwy	Refund base	2008 inter	2009 inte	r 2010 inte	r 2011 inter	2012 inte	2013 inte	2014 inte 20	)15 inte	2016 inte	2017 inte	re 2018	inte 2	2019 inter	2020 inter	2021 inte	2022 inter	2023 inte	Total	Refund on 9.08.2021	Owed
LARSON	\$ 297.00	\$ 900.00	\$1,197	\$ 4.74	\$ 15.02	\$ 11.56	\$ 3.07	\$ 2.46	\$ 1.23	\$ 1.85 \$	1.86	\$ 1.49	\$ 6.20	0 \$ 9	9.35	\$ 12.56	\$ 3.17	\$ 2.58	\$ -	\$ -	\$1,274.14	\$ 1,197.00	\$77.14
CAREY	\$ 297.00	\$ 900.00	\$1,197	\$ 2.00	\$ 14.99	\$ 11.53	\$ 3.06	\$ 2.46	\$ 1.23	\$ 1.85 \$	1.85	\$ 1.48	\$ 6.19	9 \$ 9	9.33	\$ 12.53	\$ 3.16	\$ 2.58	\$ -	\$ -	\$1,271.23	\$ 1,197.00	\$74.23
SCHNEIDER	\$ 297.00	\$ 900.00	\$1,197	\$ 0.80	\$ 14.97	\$ 11.52	\$ 3.06	\$ 2.45	\$ 1.23	\$ 1.85 \$	1.85	\$ 1.48	\$ 6.18	8 \$ 9	9.32	\$ 12.52	\$ 3.16	\$ 2.57	\$ -	\$ -	\$1,269.97	\$ 1,197.00	\$72.97
PALENSKE	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ 9.04	\$ 11.46	\$ 3.04	\$ 2.44	\$ 1.22	\$ 1.84 \$	1.84	\$ 1.47	\$ 6.1	5 \$ 9	9.27	\$ 12.45	\$ 3.14	\$ 2.56	\$ -	\$ -	\$1,262.92	\$ 1,197.00	\$65.92
KUBLY	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ 2.91	\$ 11.40	\$ 3.03	\$ 2.43	\$ 1.22	\$ 1.83 \$	1.83	\$ 1.47	\$ 6.13	2 \$ 9	9.22	\$ 12.38	\$ 3.13	\$ 2.55	\$ -	\$ -	\$1,256.49	\$ 1,197.00	\$59.49
HOESLY	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ 8.43	\$ 3.01	\$ 2.42	\$ 1.21	\$ 1.82 \$	1.82	\$ 1.46	\$ 6.09	9 \$ 9	9.17	\$ 12.32	\$ 3.11	\$ 2.53	\$ -	\$ -	\$1,250.40	\$ 1,197.00	\$53.40
MORRISON	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ 4.36	\$ 3.00	\$ 2.41	\$ 1.21	\$ 1.81 \$	1.81	\$ 1.45	\$ 6.0	7 \$ 9	9.14	\$ 12.28	\$ 3.10	\$ 2.52	\$ -	\$ -	\$1,246.17	\$ 1,197.00	\$49.17
NILLES	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ 4.17	\$ 3.00	\$ 2.41	\$ 1.21	\$ 1.81 \$	1.81	\$ 1.45	\$ 6.00	6 \$ 9	9.14	\$ 12.28	\$ 3.10	\$ 2.53	\$ -	\$ -	\$1,245.98	\$ 1,197.00	\$48.98
WINKELHAKE	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ 0.50	\$ 2.40	\$ 1.20	\$ 1.80 \$	1.80	\$ 1.45	\$ 6.03	3 \$ 9	9.09	\$ 12.21	\$ 3.08	\$ 3.09	\$ 12.40	\$ 10.43	\$1,262.49		\$501.31
HUTCHISON	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ 0.80	\$ 1.20	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.02	2 \$ 9	9.08	\$ 12.19	\$ 3.08	\$ 3.09	\$ 12.37	\$ 10.42	\$1,260.28		
ZELLMER	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.73	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.0	1 \$ 9	9.07	\$ 12.18	\$ 3.08	\$ 3.08	\$ 12.36	\$ 10.40	\$1,258.95		
NOMMENSEN	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.50	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.0	1 \$ 9	9.06	\$ 12.18	\$ 3.07	\$ 3.08	\$ 12.36	\$ 10.40	\$1,258.71		
ALT	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.44	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.0	1 \$ 9	9.06	\$ 12.18	\$ 3.07	\$ 3.08	\$ 12.36	\$ 10.40	\$1,258.64		
SCHINDLER	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.38	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.0	1 \$ 9	9.06	\$ 12.17	\$ 3.07	\$ 3.08	\$ 12.36	\$ 10.40	\$1,258.58		
BLANK	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.08	\$ 1.80 \$	1.80	\$ 1.44	\$ 6.0	1 \$ 9	9.06	\$ 12.17	\$ 3.07	\$ 3.08	\$ 12.36	\$ 10.40	\$1,258.27		
SWEET	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1.26 \$	1.80	\$ 1.44	\$ 6.00	) \$ 9	9.05	\$ 12.15	\$ 3.07	\$ 3.08	\$ 12.34	\$ 10.38	\$1,257.56		
KLEEMAN	\$ 297.00	\$ 900.00	\$1,197	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.05 \$	1.80	\$ 1.44	\$ 6.00	) \$ 9	9.05	\$ 12.15	\$ 3.07	\$ 3.08	\$ 12.34	\$ 10.38	\$1,256.35		
	\$ 2,673.00	\$ 8,100.00	\$ 10,773.00				\$ 0.50	\$ 3.19	\$ 4.52	\$ 13.89 \$	16.19	\$ 12.97	\$ 54.13	2 \$ 81	1.58	\$ 109.59	\$ 27.67	\$ 27.74	\$ 111.24	\$ 93.63	\$ 11,329.82		
	Pool	Park Impr.																					
TIMMERMAN	\$ 297.00	\$ -	\$ 297.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.06 \$	0.45	\$ 0.36	\$ 1.49	9 \$ 2	2.25	\$ 3.02	\$ 0.76	\$ 0.76	\$ 3.06	\$ 2.90	\$ 312.11		
NOWORATZKY	\$ 297.00	\$ -	\$ 297.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 0.04 \$	0.45	\$ 0.36	\$ 1.49	9 \$ 2	2.25	\$ 3.02	\$ 0.76	\$ 0.76	\$ 3.06	\$ 2.90	\$ 312.09		
FINK	\$ 297.00	\$ 472.00	\$ 769.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	0.67	\$ 0.92	\$ 3.8	5 \$ 5	5.81	\$ 7.80	\$ 1.97	\$ 1.98	\$ 7.92	\$ 7.51	\$ 807.44		
RUCHTI	\$ 297.00	\$ 472.00	\$ 769.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	0.54	\$ 0.92	\$ 3.8	5 \$ 5	5.81	\$ 7.80	\$ 1.97	\$ 1.97	\$ 7.92	\$ 7.51	\$ 807.30		
MOSER	\$ 297.00	\$ 472.00	\$ 769.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	0.47	\$ 0.92	\$ 3.8	5 \$ 5	5.81	\$ 7.80	\$ 1.97	\$ 1.97	\$ 7.92	\$ 7.51	\$ 807.23		
MOLDENHAUER	\$ 297.00			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	0.20	\$ 0.92			5.80	\$ 7.80	\$ 1.97	\$ 1.97	\$ 7.92	\$ 7.51	·		
EINER/PETERSON	\$ 297.00	\$ 472.00	\$ 769.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	0.18	\$ 0.92	\$ 3.8	5 \$ 5	5.80	\$ 7.80	\$ 1.97	\$ 1.97	\$ 7.91	\$ 7.51	·		
																					\$ 4,660.02		

\$74.23

\$501.31

\$376.92 interest owed those paid principal on September 8, 2021 for Highway and Transportati \$124.39 interest owed those paid principal on September 8, 2021 for Pool House project

\$8,518.66 principal and interest owed those refunded October 11, 2023 for Highway Transporation facility \$2,811.16 principal and interest owed those refunded October 11, 2023 for Pool House project

\$2,477.12 principal and interest owed those refunded November 8, 2023 for Park Improvements \$2,182.90 principal and interest owed those refunded November 8, 2023 for Pool House project







## Deposit Rates

Annual Percentage Rate\* is accurate as of October 12, 2023

### Specials

Product	Interest Rate	APY*	Min to Open	Min to Earn APY*
12 Month CD/IRA	5.29%	5.40%	\$2,000.00	\$0.01
36 Month CD/IRA	4.92%	5.01%	\$2,000.00	\$0.01

### **Clerk Treasurer**

From: Sent: To: Cc: Subject:	Harry Pulliam <hfpulliam@gmail.com> Monday, October 9, 2023 1:56 PM Clerk Treasurer; Chris Narveson; Mark Pernitz; Harry Pulliam; French, Mona Sue; Rose Pertzborn; Jason Neton; Kelly Ruschman; Dana Emmerton Shahnaz Shahidain Fwd: Introductions - GCL Community Project Team / New Glarus Community Orchard</hfpulliam@gmail.com>
Follow Up Flag: Flag Status:	Follow up Flagged
Folks,	
Community Orchard at our new T	ders project team has formed to assist with the design and development of the own park. Inty Extension's Victoria Solomon, introducing the team.
and I will be getting together with	ached out to the participants to schedule a first meeting. Right now, it looks like she them e able to bring you up to speed during our Oct. 18 Parks meeting.
Shahnaz deserves a lot of credit fo	or getting this project off the ground. Thanks, Shahnaz!
Best,	
Harry	
Harry Pulliam	
(608) 228-5439	
"It ain't what you don't i just ain't so."	know that gets you into trouble. It's what you know for sure that
-Mark Twain	
•	.solomon@wisc.edu>

<<u>christinasjucc@gmail.com</u>>, Erin Emery <<u>erin.k.emery@gmail.com</u>>, Damion BABLER <<u>damion.babler@kuhn.com</u>>,

cnarveson@townofnewglaruswi.gov <cnarveson@townofnewglaruswi.gov>, Christina Schoenwetter

Aaron Hesgard <a href="mailto:aaron@hesgardcollisioncenter.com">aaron@hesgardcollisioncenter.com</a>, Madeline Kuhn <a href="mailto:madeline.kuhn@emmiroth.com">madeline.kuhn@emmiroth.com</a> Cc: Olivia Otte <a href="mailto:olivia@greencountydevelopment.com">olivia@greencountydevelopment.com</a>

Hi Shahnaz, Harry, and Chris,

I'm excited to share that there is a Green County Leaders team that has formed around your project proposal! With this email I am introducing you to the team members:

- Christina Schoenwetter
- Erin Emery
- Damion Babler
- Aaron Hesgard
- Madeline Kuhn

This way you all have each other's emails as a way to connect. The first step is to connect and make sure everyone is on the same page regarding the project and identifying appropriate roles for the GCL community project team.

If you have any questions or concerns, please don't hesitate to reach out to me.

Best,

#### Victoria Solomon, AICP

Associate Professor, Community Development
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Harry Pulliam <a href="mailto:hfpulliam@gmail.com">hfpulliam@gmail.com</a>

### Introductions - GCL Community Project Team / New Glarus Community Orchard

Victoria Solomon <victoria.solomon@wisc.edu>

Mon, Oct 9, 2023 at 8:30 AM

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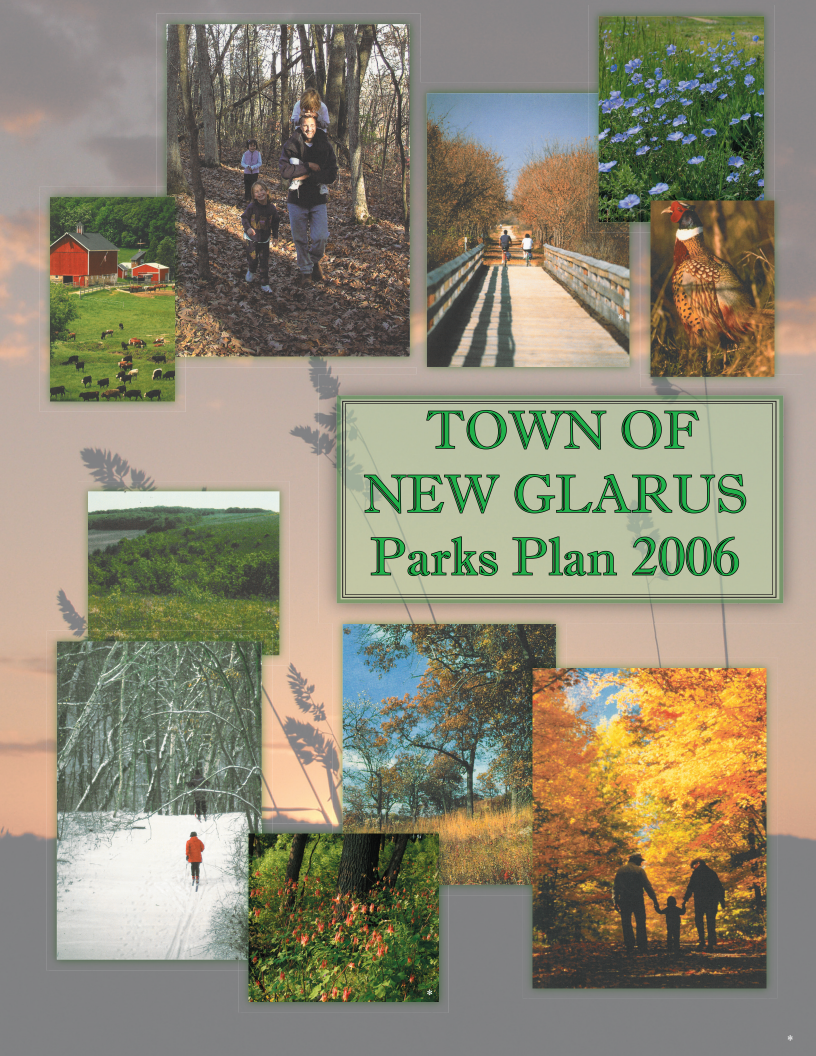
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# TOWN OF NEW GLARUS

## GREEN COUNTY

1101 Highway 69 South P.O. Box 448

NEW GLARUS, WISCONSIN 53574 (608) 527-2390

### TOWN OF NEW GLARUS BOARD

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Dean Streiff 1st Supervisor

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Front cover photos except as noted by \* are from "Wisconsin Land Legacy Report: An Inventory of places to meet Wisconsin's future conservation and recreation needs" by the Wisconsin Department of Natural Resources, ©2006. Other photos provided by Jeff Klossner.

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## Town of New Glarus Parks Plan April 2006

#### I. INTRODUCTION

#### A. Overview

New Glarus, southern Wisconsin's charming, picturesque Swiss community, was settled in 1845 by a group of 108 colonists from Canton Glarus, Switzerland. Today it has a population of 2,100 Village residents and 1250 in the Town. Its culture, old-world traditions with unique foods and music, and its colorful setting amid hills and valleys command pride not only within the community but also regionally and nationally.

During the last fifteen years the socio-economic culture of the Town of New Glarus has changed significantly and continues to be in transition. The following is a partial listing of factors contributing to these changes.

- Historically the vast majority of Town residents both lived on and earned their livelihood from agriculture, and agribusinesses dominated the Village economy. By 2000 only 20.4% of Town residents lived on farms, with the same percentage employed on working farms. Most agribusinesses disappeared and the new majority of Town residents earn their livelihood by commuting to work.
- New home expansion brought concern for the physical character of the Town. In 1990 there were 587 residences in the Town; between 1992 and 2004 a total of 239 new residences were built.
- Growth in the broader area has impacted the Town. The City of Madison
  has grown significantly on the south and west sides thus bringing new jobs
  much closer to the Town. Neighboring communities and towns to the
  north and east are experiencing similar growth thus increasing the
  attractiveness of New Glarus Town for many.
- Multiple plans have been designed and adopted to address future land usage of the area: The Town adopted a Land Use Plan to slow and control growth, Green County and the Town are participated in Smart Growth planning as is occurring throughout Wisconsin, and in 2005 the Village of New Glarus initiated its extraterritorial zoning authority with a joint Village/Town commission working on a plan for the land within the identified extraterritorial area.

In response to these changes, anticipation of future needs of Town residents, and a desire to preserve the uniqueness of the community, the Town of New Glarus has

prepared this Master Plan for Parks and Recreation. Our mission is to assure that the needs and desires for recreational opportunities and preservation of natural areas are met. In order to accomplish this mission, this Master Plan is best developed by the people of the Town through the participation of the public and through the involvement of appointed citizens and elected officials.

This Master Plan is a result of the work of the seven members of the Parks Commission, who are appointed and approved by the Town Board. The plan is to be implemented through the oversight and approval of the three members of the Town Board.

The Town of New Glarus is located in the midst of a unique set of topographic and cultural conditions. This plan is designed to preserve and protect these conditions so that may be enjoyed by residents for generations to come. Transition in recent years from an agricultural region to a mix of agriculture and residential has placed a premium on the available open spaces for the residents to enjoy.

#### **B.** Parks Commission Background

The New Glarus Town Parks Commission was formed in July 2004. The initiatives assigned to the Commission by Wisconsin law (Wis. Stats. 60.66 Town Park Commission (4)d.) are to:

- 1. Lay out, improve and maintain parks\* in the Town.
- 2. Lay out, grade, construct, improve and maintain highways, roads, and bridges in a park or connecting the park with any other park or with any municipality.
- 3. Establish regulations for the use and enjoyment of the parks by the public.
- 4. With Town Board approval, acquire, in the name of the Town, by purchase, land contract, lease, condemnation, or otherwise, tracts of land suitable for parks. No land acquired by the commission may be disposed of by the Town without the consent of the commission. If the land is disposed of, all money received for the land shall be paid into a Town park fund.
- 5. Accept, in the name of the Town, grants, conveyances and devises of land and bequests and donations of money to be used for parks located in the Town.
  - \* "Park" means a public park, parkway, boulevard or pleasure drive. Wis. Stat. 60.66 (4) a.

Further, within two years after its organization, the Commission was directed to:

- 1. Make a thorough study of the town with reference to reserving lands for park purposes.
- 2. Make plans and maps of a comprehensive town park system.
- 3. Present the results of its study and its plans to the town meeting.

These directives are consistent with objectives and policies established in the Town of New Glarus Vision Statement and Town of New Glarus Comprehensive Plan.

The Town said in the Town of New Glarus Vision Statement that it is a community that values its natural environment in its actions, plan, policies, and regulations.

This plan is the fulfillment of the above directives, with the note that at present, the Town only owns one small parcel of land that could be developed into a park; therefore, the drawing of comprehensive parks system map is premature for this first edition of the Parks Plan.

In the Town of New Glarus Comprehensive Plan survey, under Quality of Life, the Town residents said the most important things they valued were natural beauty and a small town atmosphere. Under Natural Resources, the Town residents were asked how important it is to protect scenic views, undeveloped hills/bluffs, wetlands, river/streams and wildlife habitat. Over 90% of the residents said that those things are important, very important, and extremely important.

In the Town of New Glarus Comprehensive Plan, under the section regarding Agricultural, Natural and Cultural resources, it was stated that the support of the following Objectives and Policy Recommendations will guide natural resource decisions in the Town of New Glarus in the next 20 years. Following are the five items that pertain to the Parks Commission directives stated above:

- Encourage programs that educate local residents about the importance of natural resources.
- Avoid disturbance to wetlands, shore lands, and floodplains, and discourage disturbance to other environmentally sensitive areas.
- Consider establishing more parks and outdoor recreational amenities (according to the Town of New Glarus Parks Commission) including current park expansion and incorporate natural areas into parks and open space areas to protect them.
- Encourage the preservation and maintenance of rural views and vistas.
- Where and when appropriate, utilize county state, and federal, programs or grants to conserve, maintain, and protect natural resources.

The Land Planning Commission stated that the Town will be conducting a study to review whether or not New Glarus has enough outdoor recreation spaces to fulfill the needs of Town citizens, this study is being done by the Parks Commission. The Town has never completed an Outdoor Recreation Plan. However, a Parks Commission was formed in 2004 and actions will be taken per their recommendations.

And lastly, in the April 2005 Town of New Glarus Parks Commission Resident Survey, the residents said that the natural beauty of our Town needs to be protected and preserved for the future.

#### II. PLANNING METHOD

The Committee gleaned information from the resources listed below to provide background data for its plan. Because of the extensive work already prepared and available, the Committee chose to prepare this plan principally on its own cognizance, rather than hire an outside firm or outsource parts of the plan, in order to conserve funds.

The following documents, plans, drafts and sources were reviewed, discussed and interviewed:

- Town of New Glarus Vision Statement 2004
- Town of New Glarus Tax Rolls
- Town of New Glarus, Green County, Comprehensive Plan, Adopted: December 5, 2005
- Town of New Glarus Parks Commission Resident Survey April 2005
- Town of New Glarus Parks Commission Public Pre-View/Working Session, May 22, 2005
- Village of New Glarus, Extraterritorial Area Plan, Adopted: December 6, 2005
- Village of New Glarus Comprehensive Plan, Adopted: December 20, 2005
- Village of New Glarus 2005 Recreation Program Attendees
- Village Parks Commission Joint Meetings with Town Parks Commission
- Green County Annual Report of the Zoning and Land Use Department 2004
- Wisconsin Population 2030, March 2004, Demographic Services Center, Wisconsin Department of Administration
- Wisconsin Recreational Use Statue 895.52
- U. S. Census Bureau 2000: New Glarus Town

#### III. EXISTING RESOURCES

#### A. Overview

In April 2005, the Town of New Glarus Park's Commission sent a survey to Town residents. The Survey requested Town inhabitants to identify areas of recreational interest. In order to arrive at Goals and Objectives to meet these needs, it was necessary to first review what recreational opportunities already exist.

### **B.** Community Parks

As of 2006, the Town of New Glarus does not have a community park.

The Town owns Lot #49, 4.29 acres, Section 12 in Windmill Ridge, which was donated to the Town. This unimproved land at present would be considered a nature park. The park is accessed through a forty foot wide frontage on Windmill Ridge Road between W5291 and W5283.

A narrow grassy path runs 175 foot off Windmill Ridge Road. At that point, the lot widens to a somewhat diamond shape. Four lots, three with homes, are adjacent to its east side, one lot with home is in front of it on the north side next to the narrow entrance, one lot with home is adjacent to the west side and undeveloped land is on the south side. The lot is south sloping with borders of sumac and trees on the east and south sides.

There is a natural oak savannah area in the center with attractive views of the countryside. Perhaps the best description of the park in its current state is natural. Along with the White Oaks some of the other major plant material includes; Black Cherry, Prickly Ash, Sumac, Mulberry, Dogwood, Viburnum, and Buckthorn along with others. Timothy and Brome grass are the major grass species forming the under story in the park. Thistle areas were negligible thus maintenance should be minimal. Future use would be limited because the location is too isolated for general use by the Town. The residents in the area may wish to eventually own this property as a private conservancy with hiking trails and picnic areas for their own use.

## C. Town of New Glarus Privately Owned and Association Conservancy Land with Recreational Easements/Trails:

In order to identify privately owned conservancy land in the Town of New Glarus, inquiries were made at the Green County Register of Deeds, Green County Treasurer's office, Green County Zoning Board and to the New Glarus Town Tax Assessor. Each entity said this information was not available through our plat, zoning or tax recording systems because easements and conservancy land are included in a broad definition of undeveloped land and not specifically identified.

Therefore, privately owned and association conservancy in the Town are unknown at this time. However, it can be noted that the Village of New Glarus Extraterritorial Area Plan, dated December 6, 2005, Map 2, identifies Environmental Corridors and Protected Private Forest Land in the study prepared by Vandewalle & Associates. In the survey, Environmental Corridors are defined as golf courses, DNR forests and parks, recreation trails, railroad, electric, transmission lines, wetlands, intermittent and perennial streams. Protected Private Forest Land was defined as parcels enrolled in a Forest Crop Law (FCL) or Managed Forest Law (MFL) program as of 2003.

Therefore, the Parks Commission concludes this type of information is available through other formats than the above-mentioned. Because this category of land fits in with our desire for the preservation of natural areas plus the availability of recreational easements/trails, we are interested in the identification of this type of property. We will continue to search out these areas on our own initiative rather than outsource.

#### D. County Owned Land

County owned land in the Town consists of roadways, to the extent that they were identified.

#### **E.** School District Facilities:

The School District parks consist of a football and soccer official game field north of the elementary school, practice fields for football and soccer south of the elementary school, and outdoor basketball courts south of the high school. In February 2006, the New Glarus School Board unanimously voted to actively pursue the purchase of the 10 acre plot of land north of the New Glarus Monroe Clinic for a possible sports complex.

#### F. Village Facilities available for Town use:

In the center of the downtown area is the Village Park. It is the main park consisting of the swimming pool with bathhouse, playground equipment, basket ball courts, a sand volleyball court, and a picnic shelter.

Glarner Park, located to the west of the New Glarus Fire Department, contains a ball diamond, which provides opportunities for people of all ages to participate in team sports.

Veteran's Memorial Park on the south side of the Village, located near the schools, has a ball diamond with a shelter, a picnic shelter, playground equipment, a basketball court, and tennis courts along with rest rooms.

Other smaller Village parks consist of Candy Cane Park which includes playground equipment, Hoesly Pond Park which contains a pond used for ice skating in the winter, and two soccer fields directly west of the Valle Tell Phase I subdivision.

Privately owned parks consist of a soccer field owned by the New Glarus Baptist Church available by private agreement and future neighborhood parks in the Interior of the Valle Telle subdivision planned to include playground equipment.

#### **G. State Owned Facilities:**

- 1. New Glarus Woods State Park (NGWSP): The NGWSP encompasses 411 acres of property located south of the Village adjacent to Hwy. 69 with County Road NN intersecting NGWSP east to west. The NGWSP fits into the two most important concerns identified by the Survey...preserving natural areas/prairies and walking trails. The land was established as a State Park in 1934 and has been preserved in a natural state. Because of the hilly terrain, parts of the Park were never logged and today, some trees are over 250 years old. Habitat for native wildlife, birds and wildflowers has been preserved for future generations. Approximately 80% is wooded, rolling terrain and the remaining 20% is prairie. There are 6 trails for hiking and walking totaling 7.3 miles. The Basswood Trail, .4 miles, is an interpretive trail with signs describing the park's history, flora and fauna. The Havenridge Trail, 4.2 miles, has a guidebook available which is keyed to 36 markets along the trail. Camping is also available with 18 drive-in sites for RV, pop-up or tent camping and an additional 14 walk-in sites for tent camping. The Park is open year end for winter hiking. The trails may be used for crosscountry skiing although the trails are not groomed for this purpose.
- 2. The Sugar River State Trail: The Sugar River State Trail is a 23.5 mile national recreation trail that runs from New Glarus to Brodhead. The trail which passes through rolling hills along the Sugar River begins at the New Glarus Depot and has an optional detour through the New Glarus Woods State Park. The trail also satisfies the expressed top two concerns for environmental protection and hiking trails because it preserves a natural area corridor of 265 acres and offers a 23-mile long recreation trail. The limestone-surfaced trail is used for snowmobiling, walking, cross country skiing and bicycling. A mile is blacktopped and used for roller blading. The Sugar River Trail will eventually connect with the Badger State Trail, which is currently under development. The Sugar River Trail, via the Badger State Trail, will go north to Madison and south to Freeport, IL, a distance of approximately 70 miles. It will also connect with the Capital City Trail (18 miles when completed), the Military Ridge State Trail (41 miles) and the Ice Age National Scenic Trail (1,000 miles when completed).

#### H. Recreational Opportunities available in our area:

Recreation involves many different types of activities, from organized, sponsored participatory team sports to those activities, which are spontaneous and are for the individual.

- Organized activities, such as soccer, baseball/softball, basketball and football, are available through programs sponsored or administered by the New Glarus School System, the Village of New Glarus or any other community of Green County, or by a private organization such as Little League.
- Individual and family oriented recreational programs include basketball, hiking, walking, skiing, swimming, fishing, bicycling, ice skating, tennis, volleyball. Also, recreation programs are offered by the New Glarus Woods State Park and the Village of New Glarus.
- In general, there are numerous playgrounds, picnic areas and scenic drives, such as Marty Road, our Rustic Road.
- Golf is available in the Town. The Argue-Ment Golf Course is the newest addition to the recreation available in the New Glarus area. The golf course is currently an affordable nine-hole public course northeast of the Village. It is situated in a natural setting of fields, hills, meadows, woods, and waters. A small portion of the Edelweiss Golf Course is also located in the Town, and the Swissland Miniature golf course located nearby in the Village.

Most of the summer youth organized needs for the Town residents are met by the Village of New Glarus Summer Recreation Programs. **Exhibit 1** includes the 2005 program activities, age ranges, and numbers of participants.

Another major summer activity for the community residents as well as visiting tourists is the community Swimming Pool. Season passes are purchased for both pool use and swimming lessons. There is a price differential between (Village) resident, and (Town) non-resident season pass prices as well as passes for single or family memberships. The family prices are separated into categories depending on the number of family members. **Exhibit 2** identifies 2005 Pool Season Pass information by type, cost and number of passes purchased.

### **I. Existing Resources Conclusion**

A review of existing resources has identified strengths and weaknesses.

• Strength: New Glarus is fortunate to have two State owned facilities in the Town: the Sugar River Trail and the New Glarus Woods State Park, which provide hiking/walking in a natural wooded and prairie setting,

- camping, picnic areas and cross country skiing. These areas will be preserved for future generations.
- Strength: The Village of New Glarus has an extensive recreation program and facilities, which are utilized by Town residents. A thorough review of attendance at the Village Pool and 2005 Village recreational programs reveals that 50% of the participation is by Town residents. The attendance review also showed that participants come from locations throughout the Town. The percentage breakdown of participants along with the location diversity of Town attendees is shown on **Exhibit 3** and **Exhibit 4**.
- Strength: The Wisconsin southwestern region encompasses many recreational opportunities.
- Weakness: There are no Town community parks at present. The parcel of land owned by the Town doesn't offer community opportunities. The need for one or two large recreational parcels will become critical as the Town grows. The time to preserve for the future is now.
- Weakness: There is no organized Town tree planting program.
- Weakness: There is no organized effort to encourage landowners to consider the financial benefits of preserving natural areas.
- Weakness: There has been very little coordination between Village and Town to share recreational opportunities.

2005 Village Summer Recreation Activity Participation Source: Village of New Glarus Parks and Recreation Committee

Exhibit 1

Activity Age Range	<u>e Participants</u>	
Tee ball	5 to 7	56
Coach Pitch (4 <sup>th</sup> , 5 <sup>th</sup> , 6 <sup>th</sup> grade)	6 to 9	47
Girls Softball	9 to 12	30
4th Grade Baseball	9 to 10	13
5 <sup>th</sup> Grade Baseball	10 to 11	18
6 <sup>th</sup> Grade Baseball	11 to 12	11
7 <sup>th</sup> Grade Baseball	12 to 13	14
8th Grade Baseball	13 to 14	9
Junior Babe Ruth	14 to 16	12
Senior Babe Ruth	16 to 18	12
Women's Slow Pitch	16 and up	~ 50
Home Talent Baseball	16 and up	27
Adult Kickball	16 and up	~ 80

Total approx. 379

Exhibit 2
2005 POOL SEASON PASS REVENUES

Pass Type	Cost	#Purchased
Family/Resident (family of 4 or fewer) Family/Non-Resident	\$80 \$140	79 50
Family/Resident (family of 5) Family/Non-Resident	\$86 \$150	13 11
Family/Resident (family of 6) Family/Non-Resident	\$92 \$160	5 2
Family/Resident (family of 7) Family/Non-Resident	\$98 \$170	0
Family/Resident (family of 8) Family/Non-Resident	\$104 \$180	0 1
Single/Resident Single/Non-Resident	\$35 \$50	53 60
Toddler/Resident Toddler/Non-Resident	\$15 \$20	3 20
Daycare Provider	\$10	14
TOTAL SEASON PASSES	311	
TOTAL RESIDENT PASSES	153	
TOTAL NON-RESIDENT PASSES	144	

#### Exhibit 3

#### VILLAGE OF NEW GLARUS 2005 SUMMER RECREATION PROGRAM

Source: Village of New Glarus Parks and Recreations Committee (Dated: 09/19/05)

## T-Ball/Coach Pitch (Fee \$5 per player); Age Range 5-7 T-ball, 6-9 Coach Pitch

\*Residents: 47 Non-residents: 58

### Girls Softball (Fee \$5 per player); Age Range 9-12;

\*Residents: 14 Non-residents: 15

# Pony/Little League (Per Player Fee, \$30 Village Resident; \$35 Non-Resident) Age Range 9-14;

\*Residents: 28 Non-Residents: 34

Note: From Village registration records, over half of the participants in the four listed activities reside in the Town of New Glarus.

<sup>\*</sup> Village Residents reside within the village limits and pay real estate tax on their primary residence to the Village of New Glarus.

#### Exhibit 4

# Location of Town residents who participated in the 2005 Village Summer Recreation Program

Argue Road

Blue Vista Lane

Dahlk Road

**Durst Road** 

**Edelweiss Road** 

Farmers Grove Road

Highland Drive

Hustad Valley Road

Irish Lane

Klassy Road

Klitzke Road

**Kubly Road** 

Lee Valley Road

Marty Road

Meadow Valley Road

Ness Road

Old Madison Road

Peerless Road

Pine Valley Road

Pioneer Road

Popular Grove Road

Postville Road

Quarry Road

Sandrock Road

Spring Valley Road

Valley View Road

Village View Road

Windmill Ridge Road

York Center Road

Hwy CC

Hwy G

Hwy H

Hwy J

County N

Hwy W

Hwy 39

Hwy 69

Hwy 92

Holly Lane (Belleville)

Ingwell Road

Ridge Drive (Mt. Horeb)

Steward Road (Blanchardville)

#### IV. NEEDS ASSESSMENT

#### A. Overview

The Town of New Glarus' outdoor recreation needs have been determined by two means. The needs were first determined by a combination of past interest and usage, current population and demand, interest derived by survey results and citizen input. The second was by evaluating future growth projections and development activities. Needs were identified relating to Conserving Natural Resources/Open Space, Trails, Community Parks, Local Partnership and Recreation.

#### **B. Population Projections:**

The State of Wisconsin, Department of Administration, Bureau of Demographic Services, prepares population estimates and projections for all municipalities in Wisconsin. The Department estimated the Town's population as 1,189 as of January 1, 2004. The percent change from 1990 to 2004 estimate is 102.6% with an annual rate of growth of 7.28%. The Town of New Glarus population increased 70.8% from 1970 to 2000. **Exhibit 5** identifies the population changes in the Town of New Glarus.

Exhibit 5

Population Changes in the Town of New Glarus

Year	Populat	ion Change	Percent Change
1970	552	N/A	N/A
1980	510	-42	- 7.6%
1990	587	77	15.1%
2000	943	356	60.6%
2004 Est.	1,189	246	26.1%

The Town of New Glarus has been in a state of change for the past 15 years. Original landowners were primarily second, third and fourth generation dairy farmers with traditional crops that included corn and alfalfa hay on farms averaging 200 acres. At that time, recreational needs were met without leaving home.

In the 1990's land use began to change as the active farmers neared retirement, agricultural and economic conditions changed, and children sought off-farm

careers. With few young adults interested in pursuing farming careers and even fewer landowners finding economic stability in a farming vocation, land began to be sold off for housing. Proximity to Madison and the beautiful landscape brought an influx of interested buyers. Local realtors saw potential benefits in investing in farms for development purposes.

The Town has transitioned from this traditional rural town to a bedroom community populated by commuters with small tracts of land. Current land ownership reflects a more complex blend of limited traditional agriculture, non-traditional agriculture, suburban developments, and rural single-family homes on lots ranging in size from two to forty acres. **Exhibit 6** indicates the number of parcels, as of 2004, in the Town of New Glarus by 5-acre and 40-acre increments.

Exhibit 6

Parcel Counts in the Town of New Glarus by 40-Acre Increments
(Source: 2004 Green County Treasurer)

<u>Parcels</u>	<u>Count</u>
0-4 acres	336
5-9 acres	171
10-14 acres	69
15-19 acres	32
20-24 acres	35
25-29 acres	16
30-34 acres	18
35-39 acres	21
40 acres	154

The following table divides the Town of New Glarus parcels into classifications. While the residential parcel count is highest at 479, only 9% of the town's land area is residential. Agricultural still leads the Town of New Glarus percent of land area at 78%. (Town of New Glarus Land Use—2004) **Exhibit 7** is a breakdown of the Classification of Real estate by Parcel Count.

Exhibit 7

Classification of Town of New Glarus Parcel Count

Classification	Parcel Count
Residential	479
Commercial	12
Manufacturing	0
Agricultural	365
Undeveloped	206
AG-Forest	11

Forest	150
Other (Federal, State,	94
County, School, Cemetery)	

As the rural farms are divided into smaller parcels, the current trend is toward a younger median age as well as a significant increase in the number of new residents in the Town. **Exhibit 8** shows a breakdown of the population by age group.

#### Exhibit 8

#### **AGE DISTRIBUTION**

Source: 2000 Census

#### **GENDER AND AGE**

476	50.5%
<u>467</u>	49.5%
943	100.0%
167	17.7%
140	14.8%
307	32.5%
123	13.0%
189	20.0%
312	33.0%
236	24.0%
73	7.8%
25	2.7%
98	10.5%
36.9	
	467 943 167 140 307 123 189 312 236 73 25 98

# C. Demographics: A Town in Transition

New Homes built in New Glarus Town during the years 2000 - 2004 compared to the years 1999 - 1995 showed an increase of +52.4%. County-wide during the same time period showed a building increase of +29.3%. The northwest area of Green County, including the townships of York, New Glarus, Adams, and Washington, had the largest increase in new residences with an increase of +47.3%. The averaged value of a new home constructed during 2004 in the Town of New Glarus was \$217,886.00.

Therefore, through population projection increases (estimated by the Wisconsin Bureau of Demographic Services) plus the gradual transition from traditional farming enterprises to a mix of limited agricultural and suburban housing development, as well as the explosive building of new homes, future planning and consideration of open land preservation and recreational needs must be addressed.

**Exhibit 9** shows new residences in New Glarus in the period 1992 – 2004.

#### Exhibit 9

#### **NEW RESIDENCES IN NEW GLARUS**

<u>2004</u>	<u>2003</u>	<u>2002</u>	<u>2001</u>	<u>2000</u>	<u>1999</u>	<u>1998</u>	<u>1997</u>	<u>1996</u>	<u>1995</u>	<u>1994</u>	<u>1993</u>	<u>1992</u>
23	27	30	25	23	16	29	19	13	7	18	18	11

# D. 2005 Town of New Glarus Parks Commission Survey

In April of 2005, the Town of New Glarus Parks Commission distributed 600 surveys to Town residents asking them to assess the interests and needs of the town in the areas of land preservation, recreation, and green space. A total of 259 responses were received which reflects a participation rate of 44.7%. Residents were asked to prioritize twelve categories for rural improvement and preservation. Additional interests could be added. Categories listed in order of checked responses are listed below. A copy of the survey letter is listed in **Appendix I**.

The survey also sought to assess resident's satisfaction with existing recreation facilities and opportunities.

Residents were asked to indicate which items were the most important to them and their families. The items are listed below in the order presented in the survey.

- 1. Bikeways, Cross-Country and Town Trails
- 2. Town Hall site with parks
- 3. Preserving Natural Areas, Prairies, and Wetlands.
- 4. Outdoor skating rink.
- 5. Sports/recreation/football/soccer fields
- 6. Fishing
- 7. Dog Parks
- 8. Community Park (Picnic, Sitting, Walking, Playground).
- 9. Rustic Roads.
- 10. Horse Trails
- 11. Gardens
- 12. Summer recreation activities.

The areas of interest identified by the residents are listed below in order of priority. The following four items represent approximately half (51%) of the responses.

- 1. Preserving Natural Areas, Prairies, and Wetlands.
- 2. Bikeways, Cross-Country and Town Trails.
- 3. Community Park (Picnic, Sitting, Walking, Playground). It should be noted that this item, Community Park, combined with Town Hall Site with Parks, which was also listed and is similar in content, would move this item into the second most desired item. Presently the Town of New Glarus does not own a Town Hall, but rather rents a facility in the village.
- 4. Rustic Roads.

The following items represent approximately one-third (33.3%) of the responses:

- 5. Outdoor Skating Rink.
- 6. Sports/recreation/football/soccer fields.
- 7. Fishing Areas.
- 8. Summer Recreation Activities.
- 9. Gardens.

The following items represent approximately 10% (12.2%) of the responses:

- 10. Horse Trails.
- 11. Town Hall Site with Parks (see Number 3 above).
- 12. Dog Parks.

The following items were additional suggestions added to the survey by residents, which represent the remaining areas of interest (3.5%):

ATV trails, adult sand volleyball, river walk area, Tell Grounds used as an area park during the year, public restrooms in park, tennis courts, cross country skiing, lake developed north of town, library in town hall site, indoor pool, safe walking areas, and skating rink warming house.

The Parks Commission recognizes that items 5 through 9 are ranked lower in importance because most of these needs are provided through programs and facilities available in the Village of New Glarus. Since the commission recognizes the strong participation of Town residents in Village programs, we have been active in pursuing a partnership with the Village Parks Committee.

A complete copy of the 2005 Town of New Glarus Parks Commission Resident Survey Results including landowner comments is provided in **Appendix II**.

#### **E.** Needs Assessment Conclusion

It is apparent that the Town has experienced substantial growth in the last 10 years. Future projections indicate that the Town may expect continued expansion for years to come. Without a formal plan in place such as the Parks Plan, it can also be expected that the increase in new homes and commercial areas will bring more roads, driveways, sidewalks and buildings, which will lead to the destruction of native habitat and the loss of open space.

The greatest need expressed by Town residents is preserving and protecting the existing natural environment. Thus the Parks Commission has identified this area as a number one priority. However, it should be pointed out that our natural environment is, in most cases, privately owned. Since the Parks Commission does not wish to become a landowner unless there is recreational opportunity, working with private landowners to encourage preservation and protection should bring desired results. Further, we wish to establish, in conjunction with the Planning Commission, requirements with which builders of residential and commercial development must comply in order to minimize destruction of views, trees, and habitat. Now is the time to set aside at least one or two large parcels of land for future recreational use.

A high percentage of residents responded to the parks survey which indicates a high level of interest in additional recreational facilities. At the same time, the residents said that they wished to coordinate facilities, activities and efforts with the Village for the best use of funding expenses.

Recreational needs have changed in the past and will continue to evolve as our population grows.

#### V. PLAN GOALS AND OBJECTIVES

#### A. Overview

The following Parks and Recreation Plan goals and objectives are statements that will apply in general to all endeavors of the Towns Parks Commission. The objectives state the policies and philosophies that will be used to implement the goals of this plan.

#### **B.** Natural Areas

**Goal 1:** Identify, preserve and protect the natural environment, such as prairies, oak savannas, wetlands and open space. These areas are important to the Town of New Glarus from both a recreational and cultural perspective in order to maintain the rolling hills, beautiful views and uniqueness of the Swiss heritage.

Citizen input has requested that a regional approach be taken in the areas of preservation.

The Town of New Glarus is located in an area of Wisconsin that was not scoured flat by glaciers, known as the "Driftless area". Our land was left with valleys, slopes and ridges, which drew Swiss immigrants to settle here because of the similarity to their homeland. Not only does the natural beauty of our Town provide a beautiful setting in which to live, in attracts visitors who, in turn, help support our local businesses.

Natural environment, as a general category, can include:

- Areas of ecological importance such as sites of native vegetation or wildlife habitat.
- Unique geological formations.
- Areas of educational value.
- Scenic views or vistas.
- Greenways, open spaces, or boulevards or other connections to recreation areas, activities and hubs of activity.
- Floodplain, wetlands, marshes, or erosion control areas that include streams and ponds.

The primary focus of the Parks Commission to meet this goal is to encourage and facilitate landowner interest and participation in proactive, organized effort to preserve the Town's natural environment. The Parks Commission also wishes to act as a liaison to homeowners, landowners and naturalist groups in order to encourage preservation and protection of our native habitat and scenic beauty.

# **Objectives for Natural Areas:**

- Identify areas of particular interest, unique plant or animal life, scenic views, environmentally sensitive areas, or native natural areas.
- Identify lands available for acquisition if the potential exists for future recreational use.
- Acquire those lands through a combination of federal, state, and county grants, gifts, donations, and Town resources.
- Establish guidelines to accept or acquire land for future development or preservations.
- Mark conservancy areas with proper signage and list on a Parks Master Plan map.
- Work with the Planning Board to manage development so that it respects the topography and character of the land, existing vegetation and scenic roads.
   This could include mandatory open space and landscape preservation laws for developments. Maintenance expenses would be included in development fees.
- Establish a grant program for homeowners, landowners and naturalist groups to encourage plantings and preservation of native grasses, native wildflowers and native trees.
- Identify naturalist and environmental groups, which will help with preservation and provide grant money to assist them.
- Consult with the Green County forester regarding creating a Town tree-planting program.

# C. Bikeways, Cross Country and Town Trails

**Goal 2:** Develop a trail system linking schools, hiking, bike paths, parks, State Parks, Sugar River Bike Trail, Ice Age Trail, equestrian trails and other community trails.

As there seems to be high interest in this type of activity reflected in the 2005 survey, the design and development of a trail network using public and private easements would be an area of interest for a Town Parks plan.

Wisconsin Statute 895.52 protects private landowners from liability for injuries to people who use their land for recreation. **Appendix IV** contains publication G3326 from the UW Extension Office for reference.

# Objectives for Bikeways, Cross Country and Town Trails:

- Identify both existing and potential schools, parks, paths, Ice Age trail and community connection points.
- Provide connections and destinations for a trail system throughout the Town.
- Create a European-style cross country trail/walking path which would invite and encourage town and village residents as well as visitors to walk.
- Facilitate collaboration of town and village residents and WDNR in the
  development of a River Walk bordering the Little Sugar River starting from the
  New Glarus Railroad Depot and traveling north several miles to Old Madison
  Road.
- Link newer subdivision areas to the village by walking/bike trails.
- Develop specifications for trail composition, width, slope, use and signage requirements connecting to main parks.
- Develop and implement a Towns Trails Plan in coordination with other Community, County and State trails and Foundations. Five year goal is the addition of a 10 mile hiking/biking trail circle southwest of New Glarus.
- Seek out grant funds and developer designated areas for trails and public easements.
- Investigate feasibility of adding additional roads to the State of Wisconsin Rustic Road System.
- Create and fund a separate account for Trail Development.

#### **D.** Community Park

**Goal 3:** Acquire Town land for a Community Park with a potential Town Hall site to responsibly address both the fiscal and space needs of the Town residents.

A community park could enable the Town to provide a recreation facility from which all of the Town's residents can benefit. The New Glarus community consists of residents of all ages. The citizen input meeting landowners suggested looking at the best use of dollars.

# **Objectives for Community Park:**

- Evaluate stability and expense of current rental agreement of Town Hall.
- Identify need for Town Hall as a Community Center for town meetings with additional uses for family reunions, weddings, and graduation receptions, adult and youth meetings.
- Establish a siting committee to evaluate location and cost of current land availability in Town.
- Create a sinking fund for community park/Town Hall site acquisition.
- Develop a Town Hall fee budget and usage guidelines to cover costs of normal maintenance and utilities.

# E. Local Partnerships

**Goal 4:** Formalize a partnership with the Town of New Glarus, Village of New Glarus, and New Glarus School District to assure recreational parks are available for the enjoyment and benefit of the New Glarus Community.

From both survey and public meeting comments, it has been made clear to the Park's Commission that the New Glarus township residents prefer a partnership with the village for sports and summer recreational activities. The 2005 New Glarus Village Summer Recreational Program showed a 50/50 participation of both Village and Town children. Citizen input calls for greater coordination with the schools and the Village.

# **Objectives for Local Partnerships:**

- Work jointly with the village and school district to evaluate recreational needs.
- Share funding of capital improvements for facilities that are used by both the Village and Town residents, such as the pool house renovation.
- Encourage joint partnerships with other entities such as local businesses, surrounding Towns and local Department of Natural Resources personnel.
- Consider joint long-term expense for maintenance of land and equipment.
- Create a community recreational fund to have Town of New Glarus contribute according to town resident use.

#### F. Recreation

**Goal 5:** Assure recreational activities are available for the enjoyment and benefit of all Town residents in partnership with the Village of New Glarus and New Glarus School District.

Citizen input recommended a large centralized sports location which would include a cluster concept for ball and soccer fields.

# **Objectives for Recreational Activities:**

- Identify community needs for all age levels and physical requirements.
- Identify private and commercial activities in area to avoid duplication. Identify community lands and parks that can handle these activities.
- Project future growth patterns and recreational needs.
- Respond to future needs as they are identified.

#### VI. ACTION PLAN

The Town Parks Commission has developed an action plan based on the 2005 Town survey of park and recreation needs, the current development of policy of the Town Planning Commission and Town Board and on the estimated future growth of the Town.

The action plan is organized into six categories: 1. General Recommendations; 2. Natural Areas, Conservancy and Green Space Preservation; 3. Trails Plan; 4. Community Parks/Town Hall; 5. Partnership with Village/School District; and 6. Expanding Recreational Opportunities.

#### A. General Recommendations

- 1. Development and maintenance of parks is an appropriate function of Town government. Overall planning should be done by the Town Parks Commission, the Town Planning Commission and the Town Board. Specific site planning and scheduling of development (or desired non-development) should be decided with strong input by neighborhoods and/or interest groups. Town government, more than other governments, is dependent on the will of the people. Strong input by residents is necessary for any successful development to occur.
- 2. The Town parks, recreation, and open space planning process should be coordinated with the Town's comprehensive planning effort and the Village Parks Committee.
- 3. The Town should make maximum use of Federal, State and County grant opportunities to help with land acquisition efforts and the development of park and recreation improvements.
- 4. The annual costs of maintaining community parks should be planned so as not to exceed available and future Town resources.
- 5. Civic, service, individual, and community donations of time, money and materials should be encouraged.
- 6. The Town Parks Plan should be updated on a continuing basis, so as to maintain constant eligibility for Federal and State funding. This updating should include a frequent review of desired capital improvements, addition of any new parklands, and a review of Town resident desires on a regular basis at least every five years. As residents' needs and desires change, the priorities of this plan should be revised.

- 7. Where appropriate, the Town should give support to "lifetime" recreation activities, hiking, skiing, bicycling, and walking.
- 8. The Town, Village and School District should continue to explore an agreement concerning use of recreation facilities. The advantages of such an agreement include avoidance of facility duplication, combined use of prime land, monetary savings to the Town, Village, and the School District and greater diversity in recreation opportunities.
- 9. The Town should encourage cluster development in growing residential areas. In cluster development, residential streets are characterized by a compact curvilinear design and the reduction of the total area devoted to thoroughfares and individual lots, allowing for more open space acreage. Common open space is organized in linear and modular units throughout a residential area. These greenway units connect homes to schools, shopping, bike paths and recreational areas.
- 10. The Town should foster a solid working relationship with the local DNR Ranger and the DNR District Office. This relationship can keep the Town informed on State and Federal funding, facilitate grant requests, allow local joint cooperation and assistance and encourage well-planned development.

# B. Natural Areas, Conservancy and Green Space Preservation

- 1. The Town has areas of land that are steep, heavily wooded, wetlands, water drainage paths or a combination of the above. These are not likely to be developed as parkland. However, they serve a function as nature areas, drainage control, woodland conservation, wildlife habitat, erosion control, and just as attractive landscape in the Town. The quality of these areas should be protected by prohibiting dumping of trash, preventing motorized vehicles and other noxious uses.
- 2. The Town should encourage the preservation of open spaces, greenways, wetlands, woodland, natural areas, and scenic areas. As urbanization continues in the Town of New Glarus, preservation of these areas through public or private ownership is highly desirable in order to maintain the traditional visual character of the Town.
- 3. Private ownership should be encouraged if public access is not a concern. When public access and enjoyment of an area is desired, the Town should promote public ownership, via donations, purchase by the Town, or purchase with the County, State or Federal funding assistance. When protection of the character of land is desired, the Town could obtain deed restrictions or covenants.

- 4. Public lands should be clearly marked and enforcement resources should be available to prevent littering, dumping of trash, motorized vehicles, and other noxious materials. Public access to these lands should be encouraged.
- 5. As time and money permit, some of these areas may be suitable for trail development, if desired.

# C. Bikeways, Cross County and Town Trails Plan

- 1. Acquire, enhance, and/or develop additional trails. The Trails Plan is an important component of the Town's Park and Recreation Plan. It is the feature that serves to link all of the other park, conservancy and community resources, and other trail systems.
- 2. Work to alleviate many of the problems related to bicycle safety, especially those related to cars and bicycles and pedestrians sharing the same thoroughfare. Bicycle safety was identified as a special interest.
- 3. Include active play areas and resting areas in the design of the Trails Plan. The appropriate modes of travel and recreation for the Town Trail's Plan include: walking, hiking and biking.
- 4. As developments are planned, consideration should be given to identifying and facilitating access to off-the-road paths to parks from all areas of the development.
- 5. Consider plans for both off and on road bicycle routes, attempting to connect major facilities, including parks and schools, with residential areas. Routes should have signage to direct bicyclists and to alert motorists. A two-way bicycle path should be at least six feet in width, preferably eight feet. Design criteria can be obtained in a joint publication by the Department of Transportation and the Department of Natural Resources, *Guidelines for Developing Rural Bike Routes*. Funding is available from the State to assist with developing bike routes.

Consideration will be given to the following factors:

- The density of the residential populations adjacent to the proposed trails.
- The proximity of destinations that would attract residents such as recreation, parks and other trails.

• The existence of special opportunities to construct trails as a result of new development, special funding sources, etc.

# D. Community/Parks/Town Hall Site

Prioritize expenditures and costs to landowners for land acquisition for town hall site based on community inputs.

- 1. A large community park could provide a method for meeting the recreational needs of the population as well as potentially meeting the need for a Town Hall site. Providing neighborhood parks in small subdivisions would be cost-prohibitive.
- 2. Parks should be designed with the following things considered for inclusion: playgrounds, open fields for free play, trails, landscaping, seating/picnic areas, nature areas, shelter, storage areas. The parks should be accessible by all ages and by handicapped persons.
- 3. Design of parks should attempt to minimize maintenance requirements.
- 4. Dependent upon type of activities planned for a park, consideration should be given to on-site automobile parking needs.
- 5. In addition to the use as a Town meeting place, the Town Hall would be a Community Center available for activities.

# E. Local Partnerships

Children registered in the New Glarus School District, living in both the Town and Village of New Glarus, participate in recreational activities centered in the Village. The April 2005 New Glarus Park's Commission Resident Survey responses indicated that the residents wished to continue and build upon this partnership.

- 1. Seek joint partnering opportunities with Village.
- 2. Create communication method and tools to share information to residents and visitors about all of the recreational opportunities available such as a website to link resources or an on-line newsletter.
- 3. Create a recreational fund in partnership with the Village to expand and improve what we already have rather than duplicate facilities and activities.
- 4. Initiate a joint local effort to seek shared stakeholder ownership in a plan optimizes regional resources.

# F. Recreation Activities/New Opportunities

- 1. Seek landowners' input on community recreational needs and associated costs.
- 2. Encourage volunteer activity and private funding methods where possible.
- 3. Fully cooperate and support programs such as the baseball, basketball and soccer programs sponsored by the Village.
- 4. Participate in the swimming pool renovation and capital improvement needs for an equal membership cost for the Town residents.
- 5. Support current and future summer recreation activities as identified by Town residents.

#### VII. IMPLEMENTATION

Endorsement of this plan by the Town residents and adoption by the Parks Commission and Town Board is fundamental and the first step toward implementation of this plan. The Town of New Glarus Parks Commission will initiate implementation by project according to the following priority and timeline given in **Appendix III**:

# A. Priority Projects (immediate needs in order of importance):

- 1. Coordinate a regional effort to identify areas of particular interest which include unique historical significance, unique plant life, scenic views, environmentally sensitive areas, or native natural areas.
- 2. Identify lands available for future preservation.
- 3. Initiate a program within a potential development that preserves open space for that particular development with maintenance expense included in development fees.
- 4. Establish a grant program for homeowners, landowners, and naturalist groups to encourage plantings and preservation of native grasses, wildflowers, and trees.
- 5. Develop a Town trail system linking schools, hiking, bike paths, parks, State Parks, Sugar River Bike Trail, Ice Age Trail and other community trails.
- 6. Acquire Town land for a Community Park/potential Town hall site and community center to address the future fiscal and space needs of the town residents.
- 7. Create a recreational fund in partnership with the Village of New Glarus to have the Town of New Glarus contribute according to town resident use.
- 8. Evaluate large potential Town sites for picnic and playground use areas.
- 9. Identify future Rustic Road locations.
- 10. Evaluate importance and uses of the Town-owned lot of 4.29 acres located in Windmill Ridge and initiate work to improve, use or sell.
- 11. Develop website and/or newsletter for dissemination of recreational facilities/activities for residents and visitors.

#### VIII. FUNDING PLAN

In general, the Parks Commission recommends the lowest cost approach to establishment of a quality parks system by following these guidelines:

1. Our base funding would be to request permission to levy ½ of 1 mill in tax monies from the Town residents at the Annual Town Meeting concurrent with the approval of this Parks Plan. This would provide 50 cents per \$1000 of assessed value, which would be approximately \$50,000. The initial funds would be broken out as follows:

\$20,000 Village Pool House Sinking Fund \$20,000 Town Community Park Sinking Fund \$2,000 Trails Program \$1,000 Tree Planting Program \$1,000 Lecture Series \$1,000 Communication Needs (website, brochures, maps, brochures) \$3,000 Per Diems \$2,000 Operating Funds

- 2. Pursue grant opportunities available through federal, state, county, and private sources.
- 3. Assess dedicated park fees when property is subdivided or developed.
- 4. Offer creative options to provide incentives to residents for the use of their property as trail easements, in addition to easement donations and land trusts.
- 5. Encourage landowners to preserve family lands from future development through the use of conservation easements.
- 6. Encourage private donations of money or land by recognizing or memorializing certain individuals and organizations through the use of plaques and naming rights.
- 7. Acquire land through developer dedications or cash donation in lieu of land.
- 8. Acquire and develop parkland with County, State and Federal matching funds.
- 9. Encourage landowners to gift lands to the Town.
- 10. Encourage resident participation in planning and implementation of community parks.
- 11. Reduce consultant fees by identifying and increasing Town capability and encouraging low or no cost planning such as UW-Madison Landscape Architecture student projects and volunteer organizations.

- 12. Effective and thorough planning to eliminate waste and to increase utilization.
- 13. Encourage natural area organizations such as The Prairie Enthusiasts, the Blue Mounds Group and conservancy groups to assist or manage oak savannah and prairie natural areas.

Existing and future funds from fees collected in lieu of land are to be utilized for capital improvements in the high priority projects. Additional Park funding will come from a combination of the sale of Town owned lands, Federal, State, County and Non-Profit Organization matching grants, and the annual parks budget. Maintenance of all parks will be funded from the Town's general fund.

#### IX. UPDATES AND ANNUAL REVIEWS

The Town Parks Plan is not intended to be a static document; rather, the Plan will continue to evolve as the Town's population increases, new priorities are identified and capital improvement priorities are accomplished.

The Parks Plan shall be reviewed each year and updated as needed. The Parks Commission shall hold a Public Hearing as needed for the purpose of informing Town residents about the Parks Plan and modifications thereto. Following the Public Hearing, the Parks Commission shall recommend the adoption of the Parks Plan, as amended to the Town of New Glarus Board.

The Parks Commission conducted a survey of Town residents in 2005 and plans to do another survey in 2012 for the purpose of soliciting public input regarding the parks, recreation, conservancy and green space needs of the Town of New Glarus.

The Parks Commission shall incorporate funding designed to meet the Capital Improvement Plan and the Annual Operating Plan in the Parks and Recreation budget submitted to the Town Board in October of each year.

# APPENDIX I ORIGINAL SURVEY LETTER

April 20, 2005

Dear Town of New Glarus Neighbors,

The newly formed **Town of New Glarus Parks Commission** needs your help! We need your suggestions and ideas in surveying the interests and needs of the town in the areas of land preservation, recreation, and green space. Although we work jointly with the Village of New Glarus Parks Committee, the Town of New Glarus Parks Commission was formed to develop park opportunities outside the Village.

Where would you like to see our efforts go? Listed below are some of our ideas. Please check the items that are most important to you and your family.

- □ Bike ways, cross country and town trails
- □ Town Hall site with parks
- □ Preserving natural areas/prairies/wetlands
- Outdoor skating Rink
- □ Sports/recreation/football/soccer fields
- □ Fishing
- Dog Parks
- □ Community Park (picnic, sitting, walking, playground)
- □ Rustic Roads
- □ Horse Trails
- □ Gardens
- □ Summer Recreational Activities

Please list other suggestions, including possible locations.

Please return by **May 1, 2005**, in the enclosed envelope. Optional: Name, Address, Phone Number, E-mail Address.

Thank you for your time and consideration towards the future of our town.

#### For more information:

We meet at 7 pm on the third Wednesday of every month at the New Glarus Town Hall, located in the Swiss Miss Center, 1101 Highway 69, New Glarus. Please join us! Members of the committee include: Pete Etter, Karen Talarczyk, Jim Burke, Linda Kempfer-Disch, Tawni Stenberg, and Rita Mahoney.

Please call Chairman Linda Kempfer-Disch at 527-2325 with any questions.

#### **APPENDIX II**

# TOWN OF NEW GLARUS PARKS COMMISSION RESIDENT SURVEY RESULTS AND COMMENTS APRIL 2005

Surveys mailed 4/21/05 were to be returned by 5/01/05. Of the 600 surveys mailed, 21 were undeliverable due to address changes (3.4%). Of the remaining 579 delivered, 259 were returned (44.7%).

The following categories are listed in order of checked responses: #1 **Preserving Natural Areas/Prairies/Wetlands** (145)#2 Bike ways, Cross Country and town trails (127)Community Park (Picnic, sitting, walking, playground) (99) #3 **#4 Rustic Roads** (65)**Outdoor Skating Rink** (60)Sports/recreation/football/soccer fields (58)Fishing Areas (57)**Summer Recreational Activities** (57)Gardens (55)**Horse Trails (37) Town Hall Site with Parks** (35)**Dog Parks** (34)**Other Category: Tax Implication Concerns (8) ATV Trails (7) Adult Sand Volleyball (3)** River walk area **(2)** Tell Grounds used an area park during year **(2) Public Restrooms in park (2) Tennis Courts (2) Cross Country Skiing (1)** Lake developed north of town **(1)** Library in Town Hall site **(1)** Indoor Pool **(1)** Safe Walking Areas **(1) Skating Rink Warming House (1)** 

#### The following comments were received on the returned surveys:

#### PRESERVING NATURAL AREAS/PRAIRIES/WETLANDS

- 1. Beautiful New Glarus could use a constant effort to maintain the natural qualities that are to be found in the planting programs.
- 2. Our green space is a huge asset. No one wants to visit an area that looks like where they came from—full of houses.
- 3. Plant trees for the future of New Glarus.
- 4. Road garbage clean up!
- 5. The town does not need to organize park activities. Preserving the Natural characteristics of the town should be paramount. Quit trying to make New Glarus suburban-like!
- 6. Consideration could also be given to purchases of development rights for agricultural lands in environmentally sensitive areas.
- 7. Who is going to pay the landowner to do this? Taxpayers?
- 8. What could this mean?
- 9. Our highest priority should be to identify and preserve our remarkable <u>natural</u> heritage in our beautiful township.....prairies, oak savannas, and wetlands at the top of the list. When they disappear, an important part of our heritage is gone forever.

#### BIKEWAYS, CROSS COUNTRY AND TOWN TRAILS

- 1. Safe Walking Areas
- 2. Extension of bike path down Hwy 69 toward new neighborhood.
- 3. Bikeway along County H to school. Connect N or Marty Road up to current bike path that goes from town to State Park. Marty Road is a Rustic Road and gets a lot of bike traffic.
- 4. No need. Have 2 state trails now and trail to state park.
- 5. Hwy 69 North.
- 6. Ways to get to State Bike Trail without going on highway.
- 7. But not snowmobile.
- 8. Extend bike trail to Green/Dane county line.
- 9. Trail system to connect with existing state trail would be a great asset to township.
- 10. No ATV's
- 11. Fee free.
- 12. Most of the ideas above sound good, but the trails would be the most important to me. I own 200 acres along Hwy H and intend to keep it farmed, so it would be available long-term for a hiking-bike trail along the road. Perhaps others would also be willing to have trails on their land.
- 13. With the bike trail running along County O it is dangerous during the warmer months for both bikers and the auto traffic. I would like to see an area along the road that is paved so the bikers wouldn't need to ride in the same lanes as autos.
- 14. Especially, a European-style cross country trail/walking path, which could encourage town residents to walk and could be a great and unique area resource. Both could reduce auto traffic at least a little. Linking newer subdivision areas to the village by walking/bike trails. In turn this links the areas to the State Park and State bike trails.
- 15. Bikeways, cross-country and town trails—we have a terrific bike trail running right thru our township and excellent well-maintained hiking trails in the state park. Why do we need more? Do you realize the cost of maintenance of trails? Check with the DNR.
- 16. Walking/biking bridge over Hwy 69 connecting Valley View Road to State Park and bike trail.

#### COMMUNITY PARK (PICNIC, SITTING, WALKING, PLAYGROUND)

- 1. Bathrooms in the park.
- 2. Parkland is too expensive for township to engage in. Once owned, there will be a constant financial need!! Endless hired planners, workers—next come "shelters", "bathrooms". Don't do it. The D.O.T. is giving up roadside parks and they have endless access to \$\$.
- 3. We fail to see the need for any parks in the Town of New Glarus. There are three perfectly good parks in the village. You hardly ever see anyone using them so why would there be a need for more. There is also a perfectly good state bike trail you can ride, walk, or jog on to your heart's content. We already pay taxes for its upkeep and security. Parks are not a one time item. They

have to be maintained. In this day and age there also have to be some type of security. In a state that is already overtaxed, we fail to have the desire to pay more for something that will only be used by a very few people. Most of us, since we live in the country, have our own property to use a park. When we have friends and relatives over we invited them here—not to some park. People like to visit your home when you live in the country. Another reason not to provide parks is that it keeps the city people away. We get tired enough picking up after bikers and others who think they can picnic on your property and leave their trash. Why invite them to leave more. We are also sick of dogs who are allowed to run loose since people think they can do that in the country. They think it is funny when their dogs chase your livestock—we don't. Why on earth would we want to make it convenient for more of them to stop around here?

- 4. Why not try for old Atkinson farm on outskirts of New Glarus as a peaceful park?
- 5. Make a permanent park area at the Tell Grounds so it can be utilized year around.
- 6. My concern is that no matter where you provide for example parks, playgrounds—it would be benefiting one subdivision over another because of location. Also, as a dairy farmer we don't want to see taxes going up in order to provide all the extras for the subdivisions. As far as green space, I don't see that as a problem with lot sizes in our township as they are. Kids can play baseball/soccer by getting together with your neighbors and working together and providing it for your kids in your area. Make your own fields. We should not have to provide city living in the country. I know farmers are outnumbered but we still pay a lot of taxes.
- 7. Do not need any "park opportunities" outside the village.
- 8. Don't need parks outside of village.
- 9. Work jointly with the Village to maintain the parks in the village—not outside. The Village is centrally located in our township.
- 10. Establish a few town area parks along with a major town community park. Windmill Ridge may have an area set aside for a small park.
- 11. Any parks should be located near the village and utilized by village, town, and school district. Financing these parks should be shared. Any parks located near subdivisions should be paid for with impact or user fees for those people that will use them. Developers should donate land for parks or open space.
- 12. We have the village and state park!

#### TOWN HALL SITES WITH PARKS

- 1. I would consider selling the township my 10 acres of woods across from the New Glarus Woods Park. It is a well managed woodlot producing mature trees. Good location for Town hall site with picnic tables and walking trails. This is sanitary district and you could take it out.
- 2. We need to **own** the land for the town hall and have a building site of the town hall in the New Glarus township. This site could include a Community Park and ball park as well as the town hall. Renting for town hall needs does not make any sense!!
- 3. Town Hall site and Community Park could be the same!! I would also like to see the township help establish larger library facilities. Perhaps Town hall/library/park site together??
- 4. We maybe could use a town hall site.
- 4. Possible!
- 5. #1 concern for the Town of New Glarus. (Town Hall site and Community Park).
- 6. Why consider a town hall when we rent one at low cost? A town hall would probably be in New Glarus and duplicate their parks.
- 7. Nice idea!!
- 8. Town hall site with park and clubhouse—something like Blanchardville has. To be rented out for graduations/weddings/other parties or goings on with a kitchen.

Dear Parks Committee, The first and most important area that I feel should be addressed by the Town of New Glarus should be to purchase a site for a Town Hall. It could serve as a Community Center which even the Village of New Glarus does not have. Neighboring towns do have these halls that are available for family reunions, wedding and graduation receptions, 4-H clubs, etc. Fees are charged for some of these activities and that would help with some of the normal maintenance. If the right site was selected, a community park with picnic, sitting, walking, and playground areas could be incorporated.

I don't feel the population of the Town of New Glarus is large enough to support dog parks, horse trails, fishing or skating rinks. Dog parks and horse trails are part of the county parks system in Dane County which I'm sure has more funds to work with.

With the Sugar River Bike Trail and the State Park located right in our community, I don't think it is necessary to duplicate those services. They have the walking trails, camping, biking, prairie restoration and many other areas of interest. They seem to have a very active Friends of the Park group that works to help improve the park and with the budget cuts they are having to deal with, anyone with interest in those areas would be more than welcome I'm sure. Again, I don't think the Town would be able to support all of these activities.

As to a location for the Town Hall, my first thought was that it should be as close to the center of the Town as possible. When I looked at a map of the Town that would be just a short distance West of the Village, but you have to consider what is for sale. So anything the near the village would seem practical.

Having parks scattered around the Town of New Glarus just does not seem practical to me and I wonder how much they would be used. Personally I know that I would not have used them when my family was young. Also, vandalism would be a big concern. We probably would have to hire more help as one man couldn't be expected to maintain any more than he already does. (Wisconsin State Journal article included detailing area communities dealing with theft from Belleville, Verona, and Oregon parks. Verona lost aluminum bleacher seats valued at \$2000, and Belleville and Oregon had similar loses.)

#### SPORTS/RECREATION/FOOTBALL/SOCCER FIELDS

- 1. Some of these items are not appropriate unless they are built in New Glarus itself. Sports fields, ice rink, etc. should not be built out in the countryside.
- 2. Partner with village and schools?
- 3. How about a running track? It would be safer than running on the roads.
- 4. Near village and shared.
- 5. Available in the village, not practical for the township.
- 6. Help out village on this.

#### SUMMER RECREATIONAL ACTIVITIES

- 1. Joint improvement efforts of Village for improvements. Example: Village Pool—improve, add more kid's pool amenities. Work together.
- 1. Geared to kids, adults, <u>and</u> families. Could be educational, social, or both. Example: Drawing class scheduled in New Glarus Woods this summer (for kids).
- 3. An annual social event to interact with other town families. Could also be a workday for either park clean-up/set-up related or a service project for an area non-profit.
- 4. Community things for teenagers to do.
- 5. Activities geared to/for children and youth.
- 6. Having an organized, quality rec. department for youth would be wonderful for the New Glarus community.

#### OUTDOOR SKATING RINK

- 1. Might be fun!
- 2. Smiley face!!
- 3. Separate from ice hockey.
- 4. Highlighted and exclamation marks. Only one marked.
- 5. With warming house/shelter.
- 6. Our kids need a place to go. Sports activities help to reduce drug and alcohol use also.
- 7. I hope that the Hoesly pond was not your idea of an ice rink. No parent in their right mind would let a kid cross the highway and skate on a pond in which water is over their head and no supervision or warming house. Whosever idea that was needs to have their head examined.
- 8. I loved that the town pond was open for ice skating this past winter! Good job! There's fish in there too-bullheads!
- 9. Shouldn't this be done in cooperation with the village? Monroe has found that the ice skating season in our climate is very short.

10. Outdoor skating rink at the current softball field. A temporary rink could be put up and the lights and bleachers are already in place.

#### FISHING AREAS

- 1. Look at Monticello's pond and Belleville's Lake.
- 2. Don't we have that now?

#### DOG PARKS

I would go along with a dog park as along as dogs weren't allowed in any other park!

- 2. Would likely be a plus for village residents too!!
- 3. No need. Most people in township have land for own dogs.
- 4. No way.
- 5. The Wilde Development should be bought by the township and made into a Dog Park with trails.
- 6. Oh come on—let it out the back door—this is not Madison!
- 7. NO!!!
- 8. These are good community places.

#### RUSTIC ROADS

- 1. Unsure what this means.
- 2. Careful!! Sounds good but will increase traffic on these small town roads during weekend. Is that what you want?
- 3. Your best idea!!

#### HORSE TRAILS

- 1. No. Would cost all of us for benefit for just a few with horses.
- 2. Boarding stable and horse owner should accommodate to these needs.
- 3. Would love to petition the state to develop a horse trail around the perimeter of the New Glarus Woods and allow mountain biking maybe one day a week there. The New Glarus Woods should also have a connecting trail on the south side of Cty NN so walkers/skiers don't have to walk on the side. We own land on Cty. O for our horses with a short trail system through the woods. We would support development of a trail system for non-motorized use (ie. Horses, mountain bikes, x-country skiing, hiking. We even have a brush mower and 5' rotary mower behind out tractor to help build it.
- 4. Privately owned.
- 5. What % of residents have horses? Don't spend money on anything that is for a minority of residents.

#### **GARDENS**

- 1. No. Most have own land for garden.
- 2. Vegetable? Flower? Can't we each have our own?
- 3. Community gardens might be nice.

#### **OTHER COMMENTS:**

- 1. This appears to be something to raise my taxes. NOT INTERESTED IN THIS!!!
- 2. I think a lake right north of town would be nice. Behind Old Pet Milk.
- 3. Work with Village for developing River Walk!
- 4. Work to bring taxes down!!
- 5. NO MORE TAXES!
- 6. Fix Village Tennis Courts.
- 7. Sand volleyball for adults, softball, etc.
- 8. Cross country skiing.
- 9. All are great ideas!!
- 10. Thanks for sharing and including us.

- 11. The overall tax bill is already high. There should be a \$100 to \$300 lot subdivision fee dedicated to park development, but there is little room to raise the town's mill levy.
- 12. Public restrooms in park for town people and tourists using the park. (No items were checked so I placed under other comments.)
- 13. Indoor swimming pool facility.
- 14. Please work with village to fix tennis courts.
- 15. When is Hwy 69 going to be redone through the community? It is such a mess.
- 16. 4-wheel and snowmobile trails.
- 17. Volleyball courts.
- 18. 4 wheeler trails.
- 19. 4-wheel and snowmobile trails.
- 20. Dear Committee, I compliment you on your initiative and effort. However, I disagree with pursuing these goals at the township, or village & school, level separately. I've previously met with the village and school administrator to convey this view. Sorry I didn't do the same with you—I was unaware of your role. Pursuing facility needs separately will result in unnecessary spending as well as inefficiently placed facilities in my view. I will try to attend a future meeting to discuss more clearly and in person. Thanks again for your commitment and time.
- 21. My number one first choice is that you please work towards raising money to get the tennis courts re-done and put another court in on the other side of town—those tennis courts are an embarrassment to our town! I am very happy to hear of your new organization. Good luck!
- 22. Adult lap swimming at the pool would be nice, even it's just a couple of lanes.
- 23. I have <u>always</u> been impressed with the community here. The activities reflect the great spirit and cooperation which were instilled by the founders of our Swiss heritage. My main thought—not only continue past activities but also keep abreast of problems which need a possible new approach. Has the committee ever considered a "River walk"? A Sugar River Walk sounds sweet to me!
- 24. I am sorry to be so negative, but these should not be functions of a township like New Glarus Township. Our population doesn't justify these things, and there is no reason to try to entice outsiders to come to the township. Maybe we should contribute to the efforts of the village on some of these things. We use their facilities, especially the library, swimming pool, and parks and could help them with some of the cost. We appreciate those of you who are volunteering your efforts on behalf of the township; your time would be better spent some other way.
- 25. Why move in the country when you have the village with most of these.
- 26. I am satisfied with the level of services provided by the TNG. My preference, rather than look for ways to spend money—keep property taxes down. Thanks for asking.
- 27. Don't spend our tax money duplicating facilities that are already available.

Note: all names were removed from survey response.

# Appendix III - Implementation Schedule - Town Parks Commission

Category	Item	2006	2007	2008	2009	2010
Natural Areas,	Identify conservation easements.	X				
Conservancy	Identify environmental corridors	X				
and Green Space	Create series of lectures on land trusts, easements, prairie/	X	Х			
Preservation Preservation	savannah restoration/preservation	^	^			
1 Teservation	Create tree planting program.	Х	Х	Х		
	Purchase 100 acres for future preservation/recreation.		, , , , , , , , , , , , , , , , , , ,	X	Х	Х
	Work with planning commission to create development guidelines for				Λ	Λ
	preserving, maintaining and/or replacing natural landscape.					
Trails Plan	Identify potential sites for trails.	Х	Х			
	Mark and develop.					
	Add 5 miles of walking trails.	Χ	Χ	Χ	Χ	Χ
	Develop Town map of all available walking paths.					
Community/Parks/Town Hall	Purchase town hall site by 2010.					Х
Partnership with Village/Town/ School District	Develop website for centralized recreation activities for Village, Town, DNR, etc.					
	Commit to annual contribution to rebuild pool house.					
	·					
Expand Recreational Opportunities						

# **APPENDIX IV**

The following is a reprint of a publication put out by the University of Wisconsin-Extension, and is based on the Wisconsin Statute 895.52 which addresses the concerns of landowners who allow their land to be used for recreational purposes. The original bulletin is found on the internet at http://www.cecommerce.uwex.edu/pdfs/G3326.PDF. The entire Statute can be found on the internet at http://www.legis.state.wi.us/rsb/stats.html

# 2022 Town of New Glarus Parks Commission

# Tree Sale Order Form

# **DEADLINE TO ORDER IS DEC.26, 2022!**

All trees are 4.00 / Root Dip Gel 5.00 (treats 50 trees) / 5' Pro Tree Tubes 5.00/ea

	# Of Trees	<u>\$ Total</u>		# Of Tre	<u>es</u> <u>\$ Total</u>
Tamarack			Norway Spruce		
White Oak			Quaking Aspen		
			Landin Land		
Red Crabap <sub>l</sub>	ple		Dawn Redwood	,	
Root Dip Ge	l (1.0 oz treats 5	60 trees)	\$5.00 /oz	\$ Total for	Root Dip:
5' Pro Tube	Tree Tube:		x \$5.00 /tube	\$ Total for T	ree Tubes
Total numbe	er of Trees:		_	\$ Total for 1	rees:
Order Info				eturn this orde New Glarus 👲	r form to the p <u>y 12/26/2022</u>
Phone:			Mailing Addres	<u>s</u>	Town Hall Address
Email:			P.O. Box 448 C/	O Tree Sale	26 5 <sup>th</sup> Avenue
Address:			New Glarus, WI	53574	New Glarus, WI 53574
			-		
Payment: C	ash o	r Check			



# **2022 Election Dates**

- ✓ **In-person absentee voting** for the General Election (on November 8, 2022) will begin October 25, 2022 at the Town Hall (8 a.m. 2 p.m., Mon.-Thurs. and until 5 p.m. on Friday, November 4, 2022.
- ✓ **General Election** November 8, 2022 at Town Hall from 7 a.m. to 8 p.m.

Tube Televisions less than 27" - \$5.00 Fee Tube Televisions over 27" - \$25.00 Fee

Items NOT Accepted: Refrigerators and Air Conditioners

Accepted Items: Flat Screen TV's, Laptops, Desktops, Flat Screen Monitors, Cell Phones, Heaters, VCR's, Cable Boxes, Stereos, Speakers, Any appliance or tool with a cord, Stoves, Microwaves, Dishwashers,

can bring electronics items that can safely be recycled.

The Town of New Glarus Parks Commission is working to arrange an electronics recycling event where residents of the town

Saturday, November 19<sup>th</sup> from 9 MM to 1 PM at Town Hall

Town of New Glarus Electronics Recycling Event



Town of New Glarus P.O. Box 448 New Glarus, WI 53574

# Town of New Glarus Parks Commission Annual Tree Sale Procedures for a Successful Sale

**EVENT PLANNING:** 3<sup>rd</sup> week in October check with Green County for tree list before October Parks Meeting, also get catalog from Schumacher's

- 1. Invite Boy Scouts and Volunteers to a Planning Meeting
  - Select Trees Species
     Usually 6 species ordered from Green County and one other nursery
  - b. Determine Tree Prices
  - c. Set Order Due Date (Usually close to year end)
  - d. Set Sale Date (based on delivery dates Traditionally close to 2<sup>nd</sup> week in May)
  - e. Assign tasks (See day of Event below)
- 2. Place tree/sleeve orders Verify expected ship dates
- 3. Update Tree Flier Clerk
- 4. Send to Residents Clerk
- 5. Create Press Release
  - a. Send to Newspaper
  - b. Post on Website
- 6. Create final pre-sale sheet and prints labels for bags 1 week before event
- 7. Post reminder on Website 1 week before event
- 8. Phone or email reminder to pre-order customers
- 9. Review Inventory for Sale Materials 1 week before event
  - a. \$100 starting cash & Cash box
  - b. Calculator
  - c. Receipt Book
  - d. String for Tree Bags
  - e. Trash Bags for Trees
  - f. Boxes for Bagged and Labeled Trees
  - g. Tables & Camp Chairs (Tent if in climate weather is expected)
- 10. Inventory Trees (Two volunteers needed One reads off tree name and counts tree contents and one records on order sheet.) As soon as trees are received.
- 11. 1 Day before sale
  - a. Scouts and parents meet at pre-agreed on location
  - b. Review Day of Sale Tasks
  - c. Bag up orders
    - i. Tie with string
    - ii. Label bags

# **DAY OF SALE**

# 1. 2 Cashiers

- a. Pre-Orders 1 Cashier checks off orders from Final Order Sheet
   (Stage at table with boxes of labeled orders behind them) Assign 2 pickers
- b. Cash-Orders 1 Cashier
  - a. Order Form Purchaser completes a blank order form
    Order form goes to the picker who fills the order with help of a bagger. The
    bagger calls off the order from the order form while the picker places the tree in
    the bag and returns the bag to the bagger. The bagger returns the completed
    order to the customer and reads off the order form and confirms that it
    matches the receipt. Picker keeps the order forms in a File Folder and returns to
    the cashier at the end of the day.
  - 2-Part Receipt The Cashier writes the Name of purchaser, Species Name,
     Number of Trees and order total in Receipt Book.

1 copy goes in cash box with the money

2<sup>nd</sup> copy goes to the Customer who will use it as proof of purchase and to verify order is correct.

(Stage at a separate table with Extra Trees in Clearly marked on the boxes behind table) Assign Pickers and Baggers.

# Products Viewing All Products

- 1. Home
- 2. Products

# **Product Search**

# **Product Categories**

- Bigger Trees/Liners (70)
- Fruit (67)
- Deciduous (33)
- Conifer (18)
- New Product (5)
- Tree Tubes (3)
- Shrubs (3)
- Miscellaneous (2)

# 5' White Oak Tree Tube Stakes

(0)

Wooden stakes used to support tree tubes with larger trees.

Size: 1 1/8" x 1 1/8" x 5'

# Quantity

# **Price per Unit**

# Akane Apple

(0)

Grows 8 to 10 feet. Not a self pollinators. Early ripening apple in early to mid September. Easy growing, low maintenance apple. Firm, tasty eating apple.

**Zones:** 4,5,6,7,8,9

Size: 6-8'

Quantity	Price per Unit
Quantity	Price per Unit

Price	\$27.00
LHCC	$0 \angle 1.00$

# Albion Strawberries

(0)



Ever-bearing, very large excellent flavor.

**Zones:** 4, 5, 6, 7

Species: Ananassa

Quantity	1-24	25+
Price	\$2.00	\$1.75

Alleghany Serviceberry (0)



Tall shrub, small tree matures to 15-25 feet tall and wide. Displays white flowers in the spring. Full sun with partial shade provides best performance and grows best in well-drained soil.

**Zones:** 4, 5, 6, 7 **Size:** 24-36"

(0)

**Species:** Amelanchier Canadensis

Quantity	1-24	25+	
Price	\$3.75	\$2.05	
Ambrosia Apples			



Grows 12-16 feet tall and 10-15 feet spread. Cross from a jonagold and golden delicious. Large, conical shaped with bi-color skin. Low acidity, sweet tasting tender fruit. Fall harvest.

**Zones:** 4,5,6,7,8

Size: 6-8'

Species: Malus domestica 'Ambrosia'

# Quantity Price per Unit

ъ.	Φ27.00
Price	\$27.00

# American Beech

(0)

A grand, large tree typically growing to 60 to 80 feet tall or more with a dense, upright-oval to a rounded-spreading crown and smooth bark that remains smooth as the tree ages. A low-branched tree with its mature trunk ranging from 2 to 3 feet in diameter, not recommended for small areas. American beech prefers moist, well-drained, acid soil, is intolerant of wet or compacted soil, prefers sun but will tolerate shade.

**Zones:** 3, 4,5,6,7,8, 9

**Size:** 2'

Species: Fagus Grandifolia

**Quantity** 1-24 25+

Price \$3.75 \$2.25

American Elderberry (0)



An upright, fast growing flowering shrub. Has large clusters of star shaped flowers and is grown to be used for borders. Can reach 8 to 10 feet tall and equally wide. Very juicy, purple berries, excellent for elixirs, pies, syrups, wine, etc. Late ripening and a heavy producer. Prefers full sun to partial shade.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 2-3'

Species: Sambucus canadensis

**Quantity** 1-24 25+

Price \$3.75 \$2.05

#### American Plum

(0)



American Plum can be a small tree or a large shrub. As a tree, it typically grows to 15-25' tall with a broad, spreading crown. As a shrub, it suckers freely and can form large colonies. 2-5 flowered clusters (umbels) of 5-petaled white flowers (1? diameter) appear in March before the foliage. Flowers are followed by edible, round, red plums (1? diameter) with bright yellow pulp which ripen in early summer. Although the plums can be eaten raw, the quality is somewhat poor. The fruits are perhaps better used for preserves and jellies. Toothed, oblong to ovate leaves are 3-4? long and turn yellow to red in autumn. Branches and twigs are an attractive dark reddish-brown and sometimes have thorny lateral branchlets. American Plum is very hardy and drought resistant. Excellant for wildlife plantings.

**Zones:** 2,3, 4, 5, 6, 7, 8.9

**Size:** 18-24"

Species: Prunus americana

**Quantity** 1-24 25+

Price \$3.75 \$2.10

American Sentry Linden

(0)

À beautiful form of American Linden with uniform branch arrangement and symmetrical form.

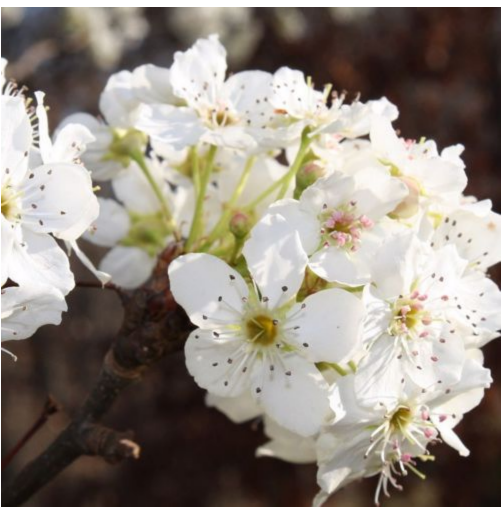
**Zones:** 3-7 **Size:** 6 '- 8'

Species: Tilia americana

Quantity Price per Unit

Price \$36.00

Aristocrat Flowering Pear



Grows 25-35 feet tall and 20-25 feet wide at maturity. Has white blossoms that bloom in April. Prefers full sun with dry to medium moisture soil. Provides good fall color with low maintenance.

**Zones:** 4, 5, 6, 7, 8

**Size:** 8-10'

Species: Pyrus Calleryana

Price \$35.00

Arkansas Black Apple (0)



Fruit medium sized with flattened shape and very dark on tree. As they grow, they gain a darker red or burgundy color. As stored, color continues to darken. Notably hard and crunchy when fresh but can become softer as kept for a period of time. Freshly picked taste tart and can mellow as stored. Can be stored for 6 months with proper condition. Used in roadside stands and markets. Commercially becoming more widely available.

**Zones:** 5, 6, 7, 8, 9

**Size:** 6-8'

# Quantity Price per Unit

Price \$27.00

Autumn Blaze Flowering Pear



Fast growing pyramidal tree that has beautiful green foliage that features white flowers in the spring followed by small inedible fruit and has bright red fall color in mid-October. It grows 30 to 35 feet tall and 15 to 20 feet wide. It grows in any soil type but prefers well-drained soil and full sun.

**Zones:** 3, 4, 5, 6, 7, 8

**Size:** 5-6'

Species: Pyrus calleryana

Quantity	Price per Unit	
Price	\$36.00	
Autumn Blaze Maple		



Grows to 40-60 feet tall and wide. This tree has an accelerated growing maple with a fall color of bright red. This tree will grow in most soil types but prefers rich loam soil. Full to partial sun is preferred and it is tolerant to drought conditions.

**Zones:** 3 **Size:** 8-10'

Species: Acer fremanii 'Jeffersred'

Price \$36.00

Autumn Brilliance Serviceberry



Grows 15-25 feet tall and wide. Common name, apple serviceberry, blooms in April with white blooms that produces edible, showy fruit that attracts birds. Prefers full to partial sun and medium water.

**Zones:** 4,5,6,7,8,9

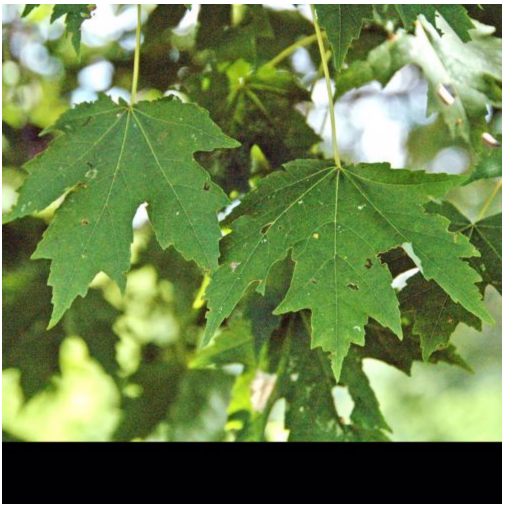
**Size:** 8-10'

**Species:** Amelanchier × grandiflora 'Autumn Brilliance

# Quantity Price per Unit

Price \$36.00

Autumn Fantasy Maple



Grows quickly to 50 feet tall and 40 feet wide. This tree has consistent green foliage with red fall color and grows with an oval appearance. This tree should be in full sun and tolerates most soil types. Life expectancy to 80 years and is a good choice for a shade tree. Attractive tree for landscaping.

**Zones:** 3 **Size:** 8-10'

Species: Acer x freemanii 'DRT 102'

# **Quantity** Price per Unit

# Autumn Flame Maple

(0)

A quick growing maple with brilliant orange to bright red fall color. One of the earliest maple cultivars to change color in the fall.

**Zones:** 2-8

**Size:** 6-8'

Species: Acer rubrum

**Quantity** Price per Unit

Price \$36.00

#### **Bald Cypress**

(0)

(0)

The bald cypress is a large deciduous conifer that sheds it needles in the late autumn. Feathery, delicate needles and beautiful bark and cones make it an exciting addition to a landscape design in any season. A slow growing but long-living tree that will grow to a maximum 50-70 ft. tall and 20-30 ft. wide. Full sun, prefers acidic, medium to wet soil, but is adaptive.

**Zones:** 4-9 **Size:** 2-3'

Species: Taxodium distichum

Quantity	1-24	25+
Price	\$3.75	\$2.05
Bartlett Pear		



Grows to 15-20 feet. Blooms April to May and produces large, yellow skin to brownish red fruit. Leaves grow up to 3 inches long with fine teeth on outside. Used in orchards and landscaping and for the fruit grown. Traditionally, this variety is used for canning.

**Zones:** 4, 5, 6, 7, 8

**Size:** 6-8'

Price	\$27.00

Bing Cherry



This tree grows to 12-15 feet high and wide. The fruit is large and heart-shaped and pit easily removed and can be used for eating and preserves. Ideal growing environment is full sun and well-drained, sandy soil and is not drought-tolerant. Blooms early spring with white, fragrant flowers. Fruit harvested mid-June. Variety of birds and other animals enjoy the fruit.

**Zones:** 5, 6, 7, 8

**Size:** 6-8'

Species: Prunus avium 'Bing'

Quantity	Price per Unit	
Price	\$27.00	
Black Cherry		



Grows 50-60 feet tall. Tree which bears dark green leaves which turn yellow to red in fall and white flowers which bloom in spring. Also edible fruit in summer. Is a good wildlife species.

**Zones:** 3,4,5,6,7,8,9

**Size:** 2-3'

Species: Prunus serotina

Quantity	1-24	25+	
Price	\$3.65	\$2.05	
Black Hills Spruce			



Evergreen tree that has foliage year-round. Grows 30-60 feet tall and 15-25 feet wide at maturity. Grows at a slow rate. Prefers 4 hours of direct sunlight and is drought tolerant. Yields 1-2 inch long cones. Provides nesting opportunities for birds. Seeds and bark provide food to small animals as well.

**Zones:** 2,3,4,5,6

**Size:** 18-24"

Species: Picea glauca var. densata

Quantity	1-24	25+	
Price	\$4.75	\$2.85	
Black Raspberries			



Shrub that grows 7-10 feet tall and has prickly shoots. Berries can be eaten and have been used to make dyes. Black raspberries are much like red raspberries or the blackberry but the fruit is black and the stems are pricklier than these other varieties.

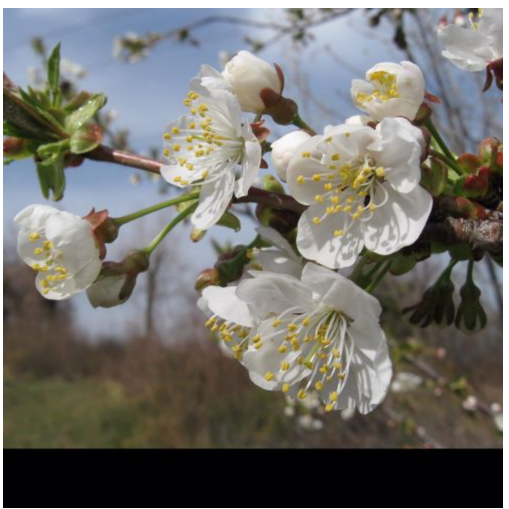
**Zones:** 4, 5, 6, 7 **Size:** 1 gal pot

Species: Rubus occidentalis

Price per Unit

Price \$10.00

Black Tartarian Cherry



Grows 12-15 feet tall and wide. Full sun is ideal and does well in most soil types but prefers prefers light, sandy soil. Not drought tolerant. Bears fruit 3-4 years that is very dark red and is sweet and good for eating and preserves. Ripens mid-June to early July.

**Zones:** 4,5,6,7,8

**Size:** 6-8'

Species: Prunus avium 'Black Tartarian'

Quantity	Price per Unit
Price	\$27.00

Black Walnut



Grows both in height and width to 50-75 feet at maturity. Strong dark brown wood and rich nuts make this tree very treasured. Nuts can be enjoyed by both humans and animals. Full sun ideal with most soil types satisfactory for this tree.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 3-4'

Species: Juglans nigra

Quantity	25+	1-24
Price	\$2.50	\$3.95

### Black Willow

(0)

The largest of the Willows at maximum growth 30'- 60' tall and wide at maturity. Ideal for consistently moist to wet soils. Full sun to part shade.

**Zones**: 4-9

**Size:** 2'

Species: Salix Nigra

**Quantity** 1-24 25+

Price \$3.75 \$2.25

Bloodgood (London) Planetree





Grows to 50 feet tall with a spread of 40 feet at maturity. Rapid growing tree adaptable to adverse soil condition, heat, and drought. The bark color is olive green to creamy and exfoliating. Very resistant to anthracnose. It's a cross between Platanus orientalis x P. occidentalis

**Zones:** 4 **Size:** 6-8'

**Species:** Platanus x acerifolia 'Bloodgood'

# Quantity

# **Price per Unit**

Price

\$36.00

Blue Crop Blueberries - Potted





Light blue medium-sized berries. Ripen early August and continues for weeks. Grows upright, open growing shrub to 5-6 feet.

**Zones:** 4, 5, 6, 7

**Size:** 18-24"

**Species:** Vaccinium corymbosum

# Quantity

# **Price per Unit**

Price

\$15.00

Blue Ray Blueberries - Potted



Very sweet, light blue berries. Ripen in July and continues for weeks. Does best in full sun and spreads 36-48 inches. Also recommend planting two varieties of blueberries for cross pollination.

**Zones:** 4, 5, 6, 7, 8

**Size:** 18-24"

Species: Vaccinium

Quantity	Price per Unit	
Price	\$15.00	
Braeburn Apple (0)		



Late harvest season. Fruit late maturing with great storage life.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit
Quantity	Trice per on

Price	\$27.00

Brandywine Maple (0)



Grows 40 feet tall and 30 feet wide into an oval shape. A cross of October Glory and 'Autumn Flame', has performed extremely well in adaptability trials in the south, mid-west and east in zones 4-8. Adaptable to a wide range of soil conditions.

**Zones:** 3 **Size:** 8-10'

Species: Acer rubrum 'Brandywine'

per	Unit
1	per

Price	\$36.00	

# Burgundy Belle Maple

(0)

Grows 45 feet tall and 40 feet wide. A Red Maple that is very drought-resistant and will take temperatures of -32° without damage. This has a compact, well shaped symmetrical oval crown. In the Fall the foliage turns from brilliant red to an intense burgundy.

Zones: 3

**Size:** 8-10'

Species: Acer rubrum 'Magnificent Magenta'

# Quantity

**Price per Unit** 

Price \$36.00

Burr Oak (0)



Height 60-80 feet with same width. Dark green with gray bottom leaves in the summer followed by yellow/brown/purple in the fall. This tree tolerates all types of soils.

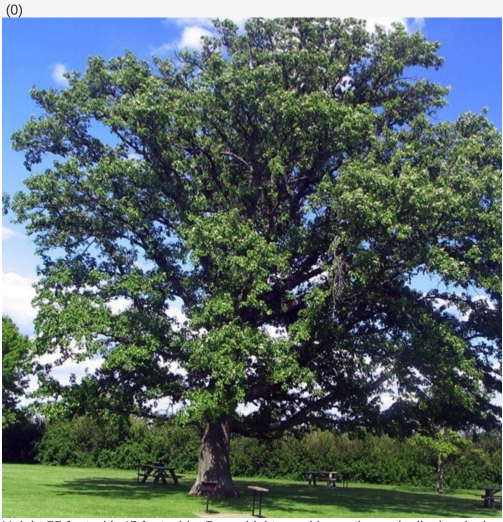
**Zones:** 4, 5, 6, 7

**Size:** 2-3'

Species: Quercus macrocarpa

Quantity	1-24	25+
Price	\$3.75	\$2.25

Burr Oak



Height 55 feet with 45 feet wide. Pyramidal to oval in youth, gradually developing a massive trunk and a broad crown of stout branches. Does well in alkaline soils.

**Zones:** 3 **Size:** 6-8'

**Species:** Quercus macrocarpa

Quantity Price per Unit

Price \$36.00

Canada Red Select Chokecherry



Grows 25 feet by 20 feet. A small tree, pyramidal rounded form with dense foliage. Flowers are white in late April; fruits are dark purple. Very hardy.

**Zones:** 2 **Size:** 7-8'

Species: Prunus virginiana 'Canada Red Select'

# Quantity Price per Unit

Price \$36.00

Catalpa Tree

(0)



Maturity size 40-60 feet tall and 20-40 feet wide. Prefers full to partial shade and has an oval shape. Grows quickly and produces white flowers in the spring, bean-like pods in the fall and has large heart shaped leaves.

**Zones:** 4,5,6,7,8

**Size:** 2'

Species: Catalpa speciosa

**Quantity** 1-24 25+

Price \$3.75 \$2.25

# Celebration Red Maple

(0)



Grows to 45 feet tall and 20 feet wide. It's a low canopy at 5 feet from the ground and should not be planted under power lines. Tolerant to most growing conditions. Green leaves throughout season and has red flowers in early spring before leaves show. Low maintenance tree only to be pruned in summer months when leaves have developed. Requires full sunlight and prefers average to wet soil.

**Zones:** 4 **Size:** 8-10'

Species: Acer x freemanii 'Celzam"

# **Quantity** Price per Unit

Price \$36.00

# Chanticleer Flowering Pear

(0)



Grows 40 feet tall and 15 to 20 feet wide at maturity. More upright than 'Bradford', much less subject to limb breakage, evenly branched with a cone-shaped form. Young trees will bloom better than 'Bradford'. Fall color is an outstanding display of purple reddishoranges. Disease resistant.

**Zones**: 4 **Size**: 6-8'

Species: Pyrus calleryana 'Glen's Form'

Quantity	Price per U	Jnit

Price \$35.00	
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# Chehalis Apple Tree

(0)

Grows 8 to 12 feet tall. Needs a pollinator. Partial to full sun and well drained soil. Disease resistant and ripens mid to late September. Great flavor and can be freshly eaten. Yellow fruit.

**Zones:** 4,5,6,7,8,9

**Size:** 6-8'

Quantity Price per Unit

Price \$27.00

#### Chestnut Oak

(0)

The Chestnut Oak is a medium to large native deciduous tree in the white oak family, and produces the largest acorns of all the oak species. Fall color varies from red to orange to yellow. Will grow to a maximum height and width of 60'-70'. Prefers moist, well-draining soil, but can tolerate dry conditions.

**Zones:** 4-8 **Size:** 2'-3'

**Species:** Quercus montana

 Quantity
 1-24
 25+

 Price
 \$3.75
 \$2.05

Chinese Chestnut



Grows to 40-60 feet with same spread when fully mature. Sweet flavored nut roasted during the holidays. It spreads wide and provides a natural canopy from sun. Prefers full sun and grows in most types of soil.

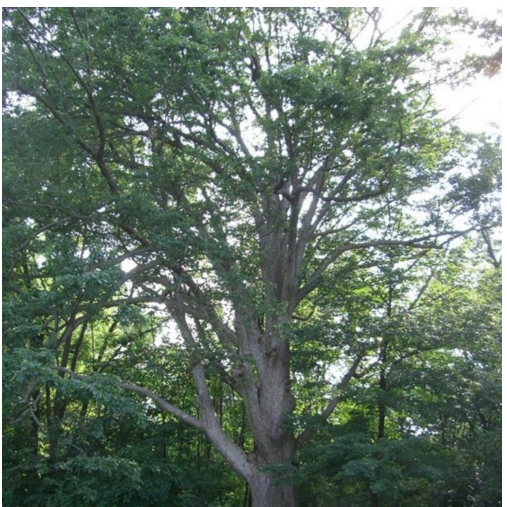
**Zones:** 4, 5, 6, 7, 8

**Size:** 2-3'

(0)

Species: Castanea mollissima

Quantity	1-24	25+	
Price	\$3.75	\$2.25	
Chinkapin Oak			



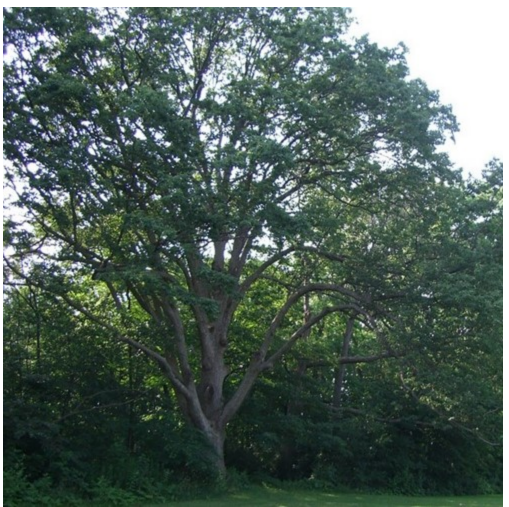
Grows to 40-50 feet tall and 50-60 feet wide at maturity. It has strong branches and distinctive leaves. Best in larger areas and draws wildlife with its acorns. Considered a shade and ornamental tree. Ideally, full sun is the best condition for this tree and does well in most soil types.

**Zones:** 4, 5, 6, 7

**Size:** 2'

Species: Quercus muehlenbergii

Quantity	1-24	25+	
Price	\$3.75	\$2.25	
Chinkapin Oak			



Grows to 40-50 feet tall and 50-60 feet wide at maturity. It has strong branches and distinctive leaves. Best in larger areas and draws wildlife with its acorns. Considered a shade and ornamental tree. Ideally, full sun is the best condition for this tree and does well in most soil types.

**Zones:** 4, 5, 6, 7

**Size:** 8-10'

Species: Quercus muehlenbergii

# Quantity Price per Unit

Price \$35	5.00
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### Cinderella Crabapple

(0)

Petite selection, extremely compact and upright. For all seasons, tiny red buds in spring, opening to snow white flowers. Fruit holding into late autumn. A very low maintenance tree. Red bud, snow white flower, medium green foliage.

**Zones:** 4,5,6,7,8

**Size:** 6-8'

Species: Malus 'Cinderella'

Quantity Price per Unit

Price \$36.00

Clump River Birch (0)



Grows 60 feet tall with a width of 45 feet at maturity. This tree has a beautiful bark that peels away as the tree matures. This tree provides green leaves the entire season and they turn yellow in the fall. It is a low maintenance tree that does best in full to partial sun and grows in most soil types.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 6-7'

Species: Betula nigra

# Quantity Price per Unit

Price \$36.00

Clump White Birch

(0)



Maximum size 70 feet tall and 35 feet wide. Bark begins brown and turns white as it ages. Prefers full sun.

**Zones:** 3,4,5,6,7,8

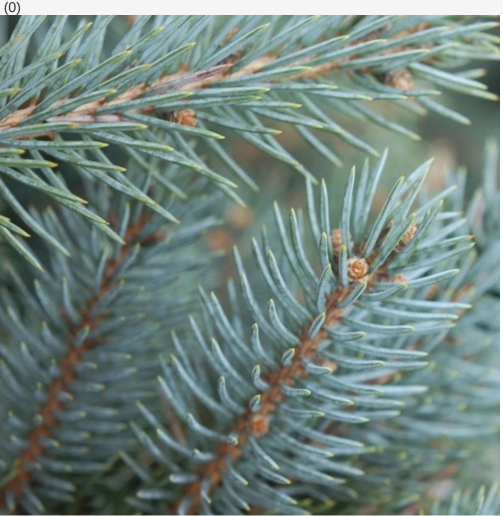
**Size:** 6-7'

**Species:** Betula papyrifera

Quantity	Price per Unit

Price \$36.00

Colorado Blue Spruce



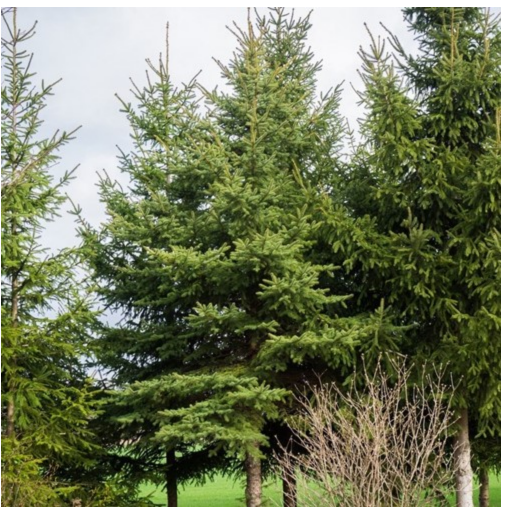
Grows to 60 feet. Stiff silvery blue to green needles. Handsome ornamental planted singly or dense as screen, windbreak or Christmas tree. Tolerates ordinary soil, moistures and full sun.

**Zones:** 2, 3, 4, 5, 6, 7, 8

**Size:** 18-24"

Species: Picea pungens

Quantity	1-24	25+	
Price	\$4.75	\$2.95	
Colorado Blue Spruce			



Grows to 60 feet. Stiff silvery blue to green needles. Handsome ornamental planted singly or dense as screen, windbreak or Christmas tree. Tolerates ordinary soil, moisture and full sun.

**Zones:** 2, 3, 4, 5, 6, 7, 8

**Size: 24-36**"

Species: Picea pungens

Quantity	1-24	25+
Price	\$5.00	\$3.95

### Columnare Maple

(0)

Compact growing tree with heavy dark green foliage. Useful where narrow, dense tree is desired.

**Zones:** 3 - 7 **Size:** 8-10'

Species: Acer plantiodes ;Columnare'

# Quantity

# **Price per Unit**

Price \$36.00

Commemoration Sugar Maple (0)



Grows 50 feet tall by 35-40 feet wide. Fast growing with thick, leathery leaves; resistant to leaf tatter, fall colors early.

**Zones:** 4 **Size:** 8-10'

**Species:** Acer saccharum

**Quantity** Price per Unit

Price \$36.00

Common Buttonbush

(0)



Grows 6 to 12 feet. Prefers full sun/partial shade in moist soil. Multi-stemmed bush that has leaves in pairs or threes with approximately 8 inch leaves that can be 1/3 less wide. Leaves glossy rich green. Flowers white with "fringed" petals that are spherical clusters producing brown berries. This is a perennial bush.

**Zones:** 3,4,5,6,7,8,9,10,11

**Size:** 2-3'

**Species:** Cephalanthus occidentalis

Quantity	1-24	25+
Price	\$3.65	\$2.05

Common Lilac

(0)



Grows to 8-10 feet and can be in sun and will thrive in any soil. Winter resistant. Can be used for a privacy screen and has fragrant smell. Has clusters of lavender flowers and bloom in the spring.

**Zones:** 3, 4, 5, 6, 7

**Size:** 2-3'

**Species:** Syringa vulgaris

Quantity	1-24	25+
Price	\$3.75	\$2.10

Concolor Fir

(0)



Grows 30-50 feet tall and 15-20 feet wide. Prefers full sun and moist, well-drained soil. Hardy and ornamental pine with needles that curve upward and outward and when needles crushed emit a lemon smell. Good for screening and shade.

**Zones:** 3,4,5,6,7

**Size:** 18-24"

Species: Abies concolor

 Quantity
 1-24
 25+

 Price
 \$3.95
 \$2.30

**Concord Grapes** 





The most popular American grape. Tough skinned, flavorful and highly aromatic. Considered an all-purpose grape used to make sweet wines.

**Zones:** 4, 5, 6, 7 **Size:** 2 gal pot

Quantity	Price per Unit
Price	\$10.00

# Coralburst Crabapple (0)



Grows 8-10 feet tall and 12-15 feet wide. Average water needs and is drought tolerant. Symmetrical form with green leaves flowering in mid-spring with double pink, fragrant blossoms. Bronze apples stay on tree attracting birds until late fall. Prefers full sun.

**Zones:** 3,4,5,6,7

**Size:** 6-8'

**Species:** Malus 'Coralburst' (Crabapple)

Quantity	Price per Unit	
Price	\$36.00	
Cortland Apple (0)		



Considered an "offspring" of the McIntosh apple. Flavor is sweet compared to McIntosh and has a flash of red against a yellowed background and can contain dark red stripes with greenish dots on its skin. Slow to brown when cut and is ideal for fresh apple recipes because of this. This variety is available fall into the spring. Among the 15 most popular varieties in the United States

**Zones:** 4, 5, 6

**Size:** 6-8'

Species: Malus domestica 'Cortland'

## **Quantity** Price per Unit

Price \$27.00

Cox Orange Pippin Apple



Excellent flavor with medium sized, orange-red apple that changes to bright red apples. Flesh is aromatic and is crisp and juicy. Used in desserts or can simply be eaten. Combined with other apple varieties to make cider. Mid to Late harvest season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit	
Price	\$27.00	
Crimson King Maple		



Also known as Norway Maple it grows 30-40 feet tall and 20-40 feet wide. This tree prefers full sun to partial shade with medium moisture. Nice shade tree with colorful leaves. Draught tolerant. Fall brings yellow leaves with small yellow flower clusters in spring prior to leaves. Flowers produce horizontal wings with paired seeds.

**Zones:** 3, 4, 5, 6, 7

**Size:** 8-10'

**Species:** Acer platanoides

Quantity	Price per Unit

Price \$36.00

Crimson Red Rhubarb



Plant early spring. Red stalks and used for pies.

**Zones:** 3, 4, 5, 6, 7, 8

## Quantity Price per Unit

Price \$13.00

Cutleaf Sugar Maple

(0)

Known for its deeply cut leaves and beautiful orange/red fall color. Intolerant of salt and other urban hazards.

**Zones:** 4-8 **Size:** 8' -10'

Species: Acer saccharum 'Cutleaf Sugar'

## Quantity

## **Price per Unit**

Price \$36.00

## Deborah Maple

(0)



'Deborah', a stunning and strikingly beautiful cultivar that grows 45 feet tall and 40 feet wide. New unfolding foliage is brilliant red, as it matures, turns a vivid dark green. The leaf, with a somewhat ruffled margin, is more leathery in texture than most Norway Maples. Fall color gold.

**Zones:** 4 **Size:** 8-10'

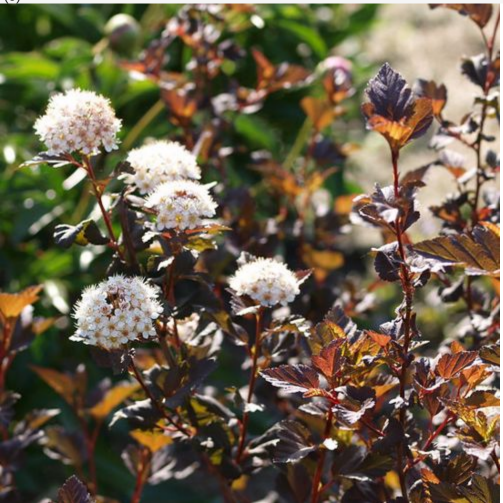
Species: Acer platanoides 'Deborah'

**Quantity** Price per Unit

Price \$36.00

Diabolo Ninebark

(0)



Grows 8 to 10 feet tall and wide. Prefers full to partial sun with regular watering. Tree bark presents as peeling away. Great fall color and unique winter pull away bark. Showy white flowers with purple foliage. Moderate growth rate.

**Zones:** 3,4,5,6,7

**Size:** 6-8'

**Species:** Physocarpus opulifolius 'Diablo'

## **Quantity** Price per Unit

Price \$36.00

#### Dolgo Crab Apple

(0)

Larger size crab apple growing to 35 feet. Plain white blossom that is an early season apple. Excellent pollinator for other apples and hardier than others. Can be used for canning jelly and provides good pectin for other jellies.

**Zones:** 4, 5, 6, 7

Size: 6-8'

Quantity Price per Unit

Price \$29.00

### Donald Wyman Crabapple

(0)

Grows 15-20 feet tall and 17-22 feet wide at maturity. Blooms in spring with white, fragrant flowers that mature into bright crabapples that stay well into winter. Full sun and medium moisture soil preferred.

**Zones:** 4,5,6,7,8

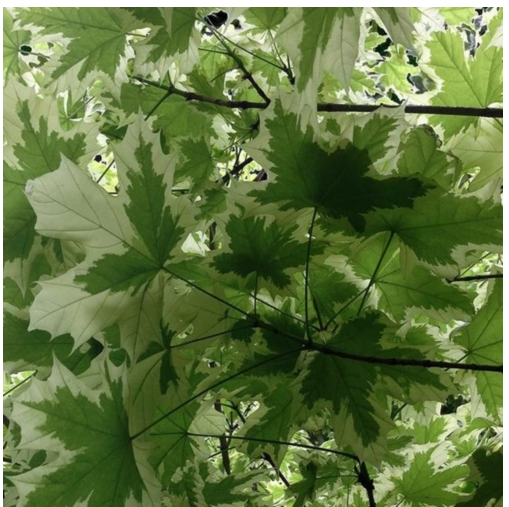
**Size:** 8-10'

Species: Malus

**Quantity** Price per Unit

Price \$36.00

Drummondii Maple



Growing to 35 feet tall and 25 feet wide is known as Silver Variegated Maple, attractive light green leaves, edged in white. The fall color is yellow.

**Zones:** 4 **Size:** 7-8'

Species: Acer platanoides 'Drummondii'

## Quantity Price per Unit

Price	\$36.00

## Elderberry

(0)

An upright, fast growing flowering shrub. Has large clusters of star shaped flowers and is grown to be used for borders. Can reach 8 to 10 feet tall and equally wide. Very juicy, purple berries, excellent for elixirs, pies, syrups, wine, etc. Late ripening and a heavy producer. Prefers full sun to partial shade.

**Zones:** 3-9

Size: 1 gal

Species: Sambucus canadensis

**Quantity** Price per Unit

Price \$11.00

# Emerald Queen Maple (0)



Rapid growing tree and at maturity it is 50 feet tall by 40 feet wide. One of the finest Norway Maple cultivars. Foliage is red purple to green and its fall color is yellow.

**Zones:** 3 **Size:** 8-10'

Species: Acer platanoides 'Emerald Queen'

## **Quantity** Price per Unit

Price \$36.00

#### **Empire Apples**

(0)

Cross between McIntosh and Red Delicious apples. Crunchy and sweet, red fruit that work well in lunches. Also good for eating raw, cooking, baking and freezing. Ripen September and October and will keep until January.

**Zones:** 3, 4, 5, 6

**Size:** 6-8'

Quantity Price per Unit

Price \$27.00

#### **Enterprise Apple**

(0)

Tart tasting firm/crisp fruit. Red fruit that starts as white blooms. Fruit ripens in October. Prefers full sun and loamy, well-drained soil. Not self-pollinating.

**Zones:** 4,5,6,7

**Size:** 6-8'

Quantity Price per Unit

Price \$27.00

Fairview Maple



Upright, oval shape with rapid growth. MAture size of 45' x 35'. New foliage is dark red turning green as it matures.

**Zones:** 4-8 **Size:** 8' - 10'

Species: Acer plantoids 'Fairview'

Quantity	Price per U	Jnit

Price	\$36.00

Fall Fiesta Maple (0)



Variety of sugar maple. Grows 50 feet tall and 40 feet wide. Thick, leathery, glossy leaves that are resistant to leaf tatter.

**Zones:** 4 **Size:** 8-10'

Species: Acer saccharum 'Bailsta'

Quantity	Price per Unit
Price	\$36.00

Flemish Beauty Pear (0)



Grows 30 feet tall and 15-20 feet wide. White and pink fragrant blooms produce fruit in the middle of summer. Fruit not ripened on tree but harvested in September and kept warm to ensure even ripening. Prefers sun and well-drained rich soil.

Size: 6-8'

**Species:** Pyrus communis

**Quantity** Price per Unit

Price \$27.00

## Floribunda Flowering Crab

(0)

Malus floribunda, commonly called Japanese crabapple, is an old favorite which produces one of the best flowering displays in mid-spring of any of the crabapples. A dense, broad-spreading, deciduous tree which typically grows 15-25' tall and to 18-30' wide. Red buds open in spring to fragrant, pale pink flowers (1.25" diameter) which mature to white. Flowers are followed by small, yellowish crabapples (to 1/2" diameter) with a red blush.

**Zones:** 4 to 8

**Size:** 6-8'

Species: Malus floribunda

**Quantity** Price per Unit

Price \$35.00

Four-in-One Combo Apple

(0)

Grows 15-25 feet tall and 15-20 feet wide. Grafted to include 4 different varieties of apples in one tree. Varieties represented are Gravenstein, Honeycrisp, Jonagold Yellow Delicious and Melrose. Prefers full sun and moderate watering. Blooms in spring with white flowers and green leaves. Attracts butterflies and provides food for sustainable wildlife. Good for small areas.

**Zones:** 5,6,7,8

**Size:** 6'

**Quantity** Price per Unit

Price \$32.00

Frans Fontaine



Grows 20-30 feet tall with same spread. A large tree, the trunk is notable for its deep rippled look, and smooth blue-gray bark. Sometimes called Ironwood.

**Zones:** 3 **Size:** 6-8'

Species: Carpinus betulus 'frans fontaine'

## **Quantity** Price per Unit

Price	\$36.00
Thee	Ψ30.00

## Freedom Apple

(0)

Late harvest season. Apple is orange, red with high disease resistance.

**Zones:** 4, 5, 6, 7

## Quantity

## Price per Unit

Price \$27.00

Frost Peach (0)



Thrives in cooler weather areas. Heavy-bearing that is good for fresh eating or canning. Ripens in August.

**Zones:** 3, 4, 5, 6, 7, 8, 9

Quantity	Price per Unit
Price	\$27.00

Fuji Apple (0)



Late harvest season. Tree is vigorous and very productive. Straw colored apple with red blush.

Quantity	Price per Unit	
Price	\$27.00	
Gala Apple (0)		



Bright scarlet skin (self-fruitful) with a mild, sweet flavor. Ranked number 2 apple after Red Delicious. Mid harvest season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit	
Price	\$27.00	
Gold Raspberries		



Similar to red raspberry except for color of berry being gold with pink hues. Berry is fuzzy and fragile and very sweet with a slight hint of tart. Minimal shelf-life. Can be eaten raw or used in cooking. Available spring, summer and early fall.

**Zones:** 4, 5, 6, 7 **Size:** 1 gal pot

Price	\$8.00

Granny Smith Apple (0)



Light green skin that requires pollinizer. Commonly used for pies but can be eaten alone. Has a tart flavor. Late harvest season.

**Zones:** 4, 5, 6, 7

Quantity	Price per Unit	
Price	\$27.00	
Gray Dogwood (0)		



Grows 10-15 feet tall and wide. Tall dense growing shrub that produces white flowers in late spring and white berries in late fall early winter

**Zones:** 4,5,6,7,8

**Size:** 2-3'

Species: Cornus racemosa

Quantity	1-24	25+
Price	\$3.75	\$2.25

Green Mountain Sugar Maple



Grows to 45 feet tall and 35 feet wide. A uniform grower, upright oval crown; waxy dark green foliage. Can be used where drought and dry summer winds eliminate common Sugar Maple due to leaf scorch.

**Zones:** 3 **Size:** 8-10'

**Species:** Acer saccharum

Price per Uni	

Price	\$36.00
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## Greenspire Linden

(0)

Ornamental shade tree that grows 50-70 feet tall and and has beautiful leaves that are dense and low-branched that look like a pyramid. Shiny, dark green leaves. Has fragrant pale yellow flowers bloom late spring with small nuts. Medium to large tree. Fall color pale yellow to green leaves.

**Zones:** 3, 4, 5, 6, 7

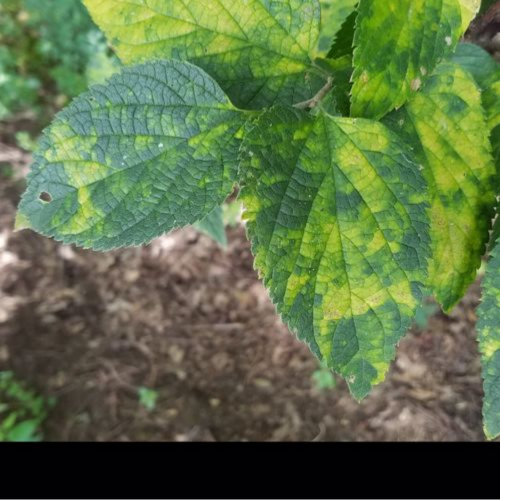
**Size:** 8-10'

Species: Tilia cordata 'greenspire'

Quantity Price per Unit

Price \$36.00

Hackberry (0)



Maturity size is 40 feet tall and 30 feet wide. A deeply rooted tree that has a rough, corky bark that seems to resist urban abuse.

**Zones:** 2 **Size:** 6-8'

Species: Celtis occidentalis

#### Quantity Price per Unit

Price \$36.00

Haralson Apple (0)





Crisp and juicy fruit. Good crop of red and large fruit at early age. Mid to late season harvest.

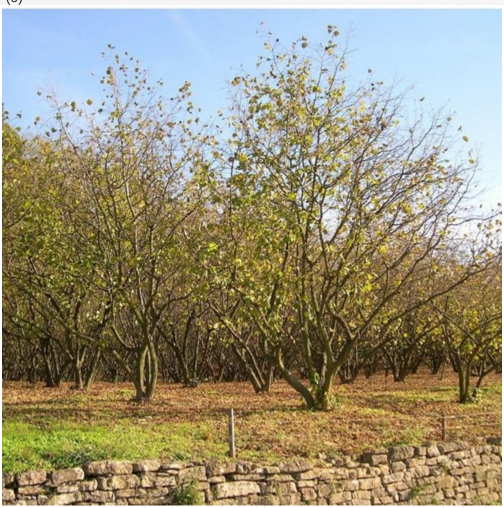
**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit
Price	\$27.00

Hazelnut

(0)



Grows to 15-18 feet tall and 10-12 feet wide at maturity. Fast growing shrub with showy spring flowers and nuts that can be eaten by humans and animals. Good for windbreaks and to attract wildlife. Prefers full sun with partial shade. Grows in most soil types.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 2-3'

Species: Corylus Americana

Quantity	1-24	25+
Price	\$3.85	\$2.35
Hedge Maple (0)		



Dense, round maple, growing to a mature size of 30' x 30x. Tolerates wind, dry soil; adapts well to urban settings. Noted for its attractive corky bark during winter. Dark green leaves with yellow fall color.

**Zones:** 5-9 **Size:** 8' - 10'

Species: Acer campestre

Quantity	Price per Unit

Price	\$36.00	

### Hemlock

(0)

This handsome and graceful evergreen is ideal for screening, groupings, and foundation plantings. May be sheared to any height or shape and like full sun to light shade. Avoid heavy soils. Medium grower, up to 40-70 feet. Plant 2 feet apart for hedge.

**Zones:** 4, 5, 6, 7

**Size:** 18-24"

**Species:** Tsuga canadensis

**Quantity** 1-24 25+

Price \$4.35 \$3.25

#### Heritage Birch

(0)

An ornamental, fast growing cultivar of a native River Birch tree. Has the trademark peeling, exfoliating bark appreciated by birch lovers, and is hardy and low-maintenance. Excellent option for a landscape shade tree. Mature size will be 40-60' tall and 25-40' wide.

**Zones:** 4-8 **Size:** 8-10'

Species: Betula Nigra

Quantity Price per Unit

Price \$36.00

Highbush Cranberry Viburnum



Vigorous shrub with white flowers and brilliant red fruit clusters. Grows to 12 feet. Does well in sun or partial shade. Fruit remains into winter. Tolerates drought, sandy soil and clay soil.

**Zones:** 4, 5, 6, 7

**Size:** 2-3'

Species: Viburnum Trilobum

Quantity	1-24	25+	
Price	\$3.75	\$2.10	
Honeycrisp Apple (0)			



Apple very crisp, sweet, firm and juicy and tartness makes this a good eating apple. Fruit ripens in late September (pollinator). Sweetness, firmness, and tartness make it an ideal apple for eating raw.

**Zones:** 4, 5, 6

Quantity	Price per Unit
Price	\$27.00
Hybrid Poplar (0)	



Hybrid poplar are used extensively as ornamentals for quick shade or cover. They can grow 4 to 8 feet per year, given adequate moisture and nutrients and can reach a height of 20 feet or more in less than 5 years. For this reason, they make good windbreaks, privacy screens, and quick shade trees. Their large leaves enable them to create good coverage for protecting homes from the hot summer sun. The hybrids we provide have all been tested for their resistance to disease and insect attack. Life expectancy is 40 to 60 years.

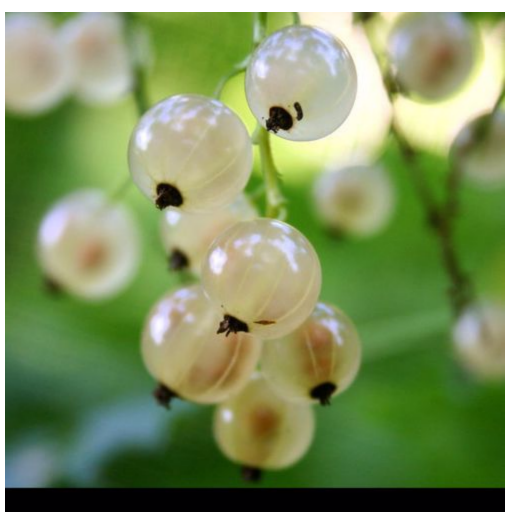
**Zones:** 4, 5, 6, 7

**Size:** 3-4'

(0)

Species: Populus

Quantity	1-24	25+
Price	\$3.75	\$2.15
Imperial White Currant - Po	otted	



Translucent white with pink blush. Sweet and hardy.

**Zones:** 3,4,5,6,7 **Size:** 18-24"

## Quantity Price per Unit

Price \$13.00

Indian Magic Flowering Crab



Grows 15 feet tall and wide. Multi-season appeal. Spring it has rose-pink flowers and reddish orange leaves in the fall. Small apples form after first few frosts. Can be used for landscapes and birds feed on softened fruit late fall into early winter. Full sun preferred.

**Zones:** 4, 5, 6, 7, 8

**Size:** 8'

Species: Malus Indian Magic

# Quantity Price per Unit

Price \$36.00

Indian Summer Flowering Crab

(0)



Grows 18 feet tall and 20 feet wide. Small rounded tree with rose-red blossoms. Fruit is bright red, small; persists until eaten by the birds. Attractive over a long period of time. Good fall color.

Zones: 4 **Size:** 6-8'

Species: Malus 'Indian Summer'

Quantity	Price per Unit

Price \$36.00

Ivory Silk Lilac (0)



Grows 20 by 15 feet. Sturdy, compact selection of Syringa reticulata. Blooming at an early age with enormous creamy white flowers in clusters. Bark is a handsome reddishbrown. Not as susceptible to insects and diseases as the common Lilac. Very hardy

**Zones:** 3 **Size:** 7-8'

Species: Syringa reticulata 'Ivory Silk'

# Quantity Price per Unit

Price	\$36.0	)()

# Jersey Knight Asparagus

(0)

Produces high quantity of extra large spears that can be used for a variety of uses. Cold and hot tolerant plants. High yielding April through mid May. Well-drained soil provides best results.

**Zones:** 3,4,5,6,7,8,9,10

Size: 2 yr

**Quantity** 1-24 25+

Price \$1.85 \$1.35

Jonagold Apple



Grows 12-15 feet tall and wide. Blooms white and produces large, red fruit. Prefers full sun and loamy soil that is well-drained. Fruit is sweet tart and texture of fruit is crisp and juicy. Cross pollination of different varieties key to growing and bearing success. Should be planted within 50 feet of pollinator.

**Zones:** 5, 6, 7, 8

**Size:** 6-8'

Species: Malus domestica

Quantity Price per Unit

Price \$27.00

Katsura



Shade tree that grows 50 feet tall and 40 feet wide at maturity. Slow growing tree with attractive heart-shaped leaves. Native to China and Japan. Attractive in all seasons.

**Zones:** 4 **Size:** 6-8'

**Species:** Cercidiphyllum japonicum

# **Quantity** Price per Unit

Price \$36.00

Keifer Pear



Grows to 20 feet tall and wide at maturity. Golden yellow fruit produced is crisp and coarse. Used for canning, baking and preserves. Full sun with all soil types working for this tree. It is sensitive to salt but can tolerate drought and flooding. Produces late September to October.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 6-8'

# **Quantity** Price per Unit

Price \$27.00

King Apple



Grows to approximately 15 feet tall. Prefers adequate sunshine during the day with soil that is slightly acidic. Well drained and nutrient rich soil will produce best results. Does best in cold climate with high moisture content. Flesh is yellow and fruit is crisp. Green foliage that turns brown in the autumn.

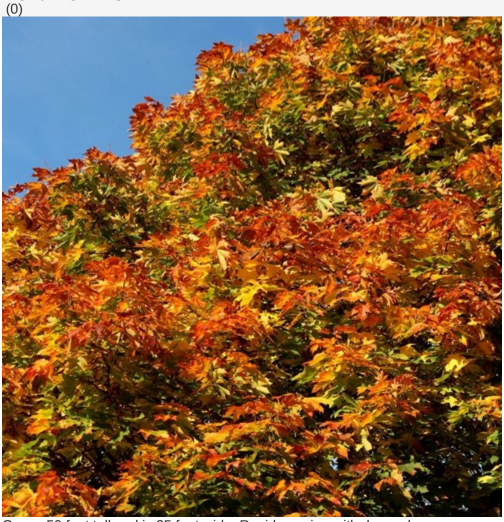
**Zones:** 5, 6, 7, 8, 9

**Size:** 6-8'

# Quantity Price per Unit

Price \$27.00

Legacy Sugar Maple



Grows 50 feet tall and is 35 feet wide. Rapid growing with dense, heavy crown and outstanding foliage. Resistant to summer heat, free of leaf tatter.

**Zones:** 3 **Size:** 8-10'

**Species:** Acer saccharum

# Quantity Price per Unit

Price \$36.00

Liberty Apple (0)



Hybrid apple cultivar. Dark red fruit that is juicy, crisp and fine and is typically a dessert apple. Early October harvest time.

**Zones:** 4, 5, 6

**Size:** 6-8'

Price	\$27.00

# Lodi Apple

(0)

Cultivar that is combination of Yellow Transparent and Montgomery Sweet. Light green color and an early, summer season apple. Good for cooking and to make applesauce.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity Price per Unit

Price \$27.00

#### Louisa Weeping Crabapple

(0)

Grows 15 by 15 feet. An outstanding weeping Crabapple with excellent form, dark green glossy foliage and pink flowers.

**Zones:** 4 **Size:** 8-10'

Species: Malus 'Louisa'

**Quantity** Price per Unit

Price \$36.00

Marmo Maple

(0)



More vigorous than Autumn Blaze growing to 50 feet tall and 25 feet wide. Medium green foliage turning orange-orange red in fall. Shape upright and oval.

**Zones:** 4 **Size:** 8-10'

Species: Acer x freemanii 'Marmo'

# **Quantity** Price per Unit

Price \$35.00

Mary Washington Asparagus

(0)



Best all-around variety for garden and commercial use. One of oldest, most common varieties. Perennial that is harvested in spring. Produces tender spears in small crops the first three years and heavier for up to 30 years.

**Zones:** 4, 5, 6, 7

Quantity	1-24	25+	
Price	\$1.60	\$1.10	
Montmorency Cherry (0)			



Grows to height of 18 feet and approximately 20 feet at maturity. Produces a cherry that is sour and large and light red but can sometimes be dark red. Full sun is ideal and the soil should be well-drained. Can be used in juice and juice concentrate. Ripens late June.

**Zones:** 4, 5, 6, 7, 8

**Size:** 6-8'

Price \$	527.00
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Nannyberry

(0)



Shrub that grows 15-18 feet tall and 6-10 feet wide. Good wildlife shrub due to the excellent bird food in its fruit which it bears in late fall. Bears attractive white flowers in mid May and has a purpilish-red fall color.

**Zones:** 2,3,4,5,6,7,8

**Size:** 2-3'

(0)

**Species:** Viburnum lentago

Quantity	1-24	25+	
Price	\$3.75	\$2.25	
Ninebark			



Upright dense spreading shrub. Bears white or pinkish flowers in the spring and red colored seeds in the fall.

**Zones:** 2, 3, 4, 5, 6, 7

**Size:** 2-3'

Species: Physocarpus Opulifolius

Quantity	1-24	25+	
Price	\$3.75	\$2.10	
Niobe Golden Willow (0)			



Grows to 50 feet tall and wide. Fast growing hardy Willow with long pendulous branches, considered one of the most beautiful weeping Willows. Golden barked; foliage turning to yellow in the fall. Extremely graceful!

**Zones:** 4 **Size:** 6-8'

Species: Salix alba 'Tristis'

per	Unit
p	er

D.	Φ2 C 00
Price	\$36.00

# Norland Apple

(0)

Earliest summer apple to ripen. Does well in sunny area. Grows to 12-18 feet. Should be spaced 10-20 feet apart. Semi-dwarf tree that is productive and produces attractive red fruit. Good apple for eating and baking. Good for storage but should be picked early for best results for storage and use.

**Zones:** 2, 3, 4, 5, 6,, 7

**Size:** 6-8'

Species: Malus

Quantity Price per Unit

Price \$27.00

#### Northern Red Oak





This shade tree can be used as canopy and grows to 60-75 feet tall with an average spread of 45 feet at maturity. This variety of tree has a quick growth rate of approximately 2 feet per year. Ideally should be planted in full sun. Prefers normal moisture in soil but is drought resistant.

**Zones:** 3, 4, 5, 6, 7, 8

**Size:** 2-3'

Species: Quercus rubra

Quantity	1-24	25+
Price	\$3.75	\$2.25

Northern Spy Apple (0)



Cultivar apple. Green skin with red stripes. Fruit is juicy, crisp and sweet that is tarter than other popular varieties. Flesh is harder and crunchier than others. Produces late October.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit
Price	\$27.00

# Norway Maple (0)



Grows to 40-50 feet tall and a width of 35-50 feet at maturity. Prefers 6 hours of direct sunlight daily and partial sun/shade for 4-6 hours. Moist, well-drained soil is best. Provides beautiful fall color.

**Zones:** 4,5,6,7 **Size:** 8-10'

**Species:** Acer platanoides

Quantity	Price per Unit	
Price	\$35.00	
Norway Spruce (0)		



Grows to 100'. Fastest growing spruce. Branches drape and needles are short and green. Planted as windbreak, screen or singly.

**Zones:** 3, 4, 5, 6, 7

**Size:** 24-36"

**Species:** Picea Abies

Quantity	1-24	25+	
Price	\$6.00	\$3.75	
Norway Spruce (0)			



Grows to 100'. Fastest growing spruce. Branches drape and needles are short and green. Planted as windbreak, screen or singly.

**Zones:** 3, 4, 5, 6, 7

**Size:** 36-48"

Species: Picea Abies

Quantity	1-24	25+	
Price	\$7.00	\$4.25	
Norway Spruce			



Grows to 100'. Fastest growing spruce. Branches drape and needles are short and green. Planted as windbreak, screen or singly.

**Zones:** 3, 4, 5, 6, 7

**Size:** 18-24"

**Species:** Picea Abies

Quantity	1-24	25+	
Price	\$4.75	\$2.95	
October Glory Maple (0)			



Grows to 40-50 feet height with a spread of 35 feet at maturity. October Glory is one of the most sought after red maples. Starts with deep green leaves that turn to bold orange and red leaves. Full to partial sun provides ideal conditions for this tree. This tree does well in all soil types.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 8-10'

Species: Acer rubrum

ce per Unit
•

Price	\$36.00	

# Pacific Sunset Maple

(0)

Upright growth pattern with a rounded crown. Grows to 30' x 20'. Dark green glossy leaves with early fall yellow-orange to bright red color.

**Zones:** 4-8

**Size:** 6-8'

Species: Acer truncatum 'Pacific Sunset'

**Quantity** Price per Unit

Price \$36.00

### Perfect Purple Crabapple

(0)

Perfect Purple is an upright crab apple variety featuring purple leaves and bright pink blooms in spring. Leaves turn bright red in the fall and the tree produces small, red-purple fruit. Best grown in medium moisture, well-drained, acidic loams in full sun but will adapt to a wide range of soil. Drought tolerant once established. Will be about 20' x 20' at maturity, with a low canopy.

**Zones:** 4 - 8

**Size:** 6-8'

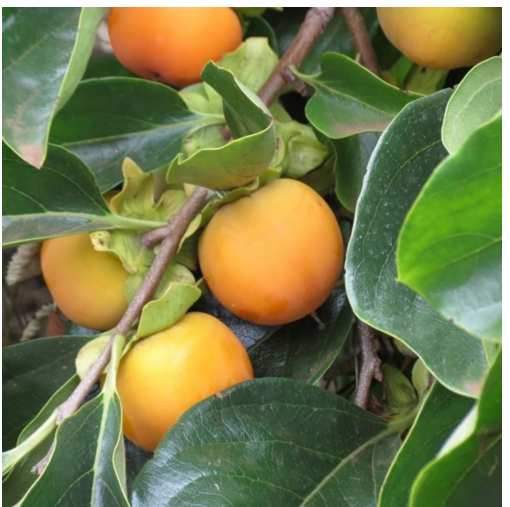
Species: Malus 'perfect purple'

Quantity Price per Unit

Price \$36.00

Persimmons

(0)



Grows 16-40 feet tall. Mature tree bark is dark-gray and thick. Typically used for ornamental trees. Thrives in variety types of soil but does best in moist but can adapt to any soil moisture. After initial leaf bearing year, the following years will produce fragrant flowers and produce greenish/yellowish berries. These berries turn to orange colored varieties and is sweet. These fruits can be used for a variety of food products. Flowers are valuable to bees. Fruit can be eaten by many wildlife creatures including squirrels, fox, skunk, deer and others.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 2'

Species: Diospyros virginiana

Quantity	1-24	25+
Price	\$3.95	\$2.25
Pin Oak (0)		



Grows to 55-75 feet tall and 40-55 feet wide at maturity. Broad pyramidal head, rapid growing, easy to transplant. It does well in wet, poorly drained soils.

**Zones**: 4 **Size**: 6-8'

**Species:** Quercus palustris

Quantity	Price per Unit
Price	\$36.00
Pin Oak (0)	



Grows to 55-75 feet tall and 40-55 feet wide at maturity. Broad pyramidal head, rapid growing, easy to transplant. It does well in wet, poorly drained soils

**Zones**: 4 **Size**: 2-3'

**Species:** Quercus palustris

Quantity	1-24	25+
Price	\$3.75	\$2.10
Pink Lady Apple (0)		



Cultivar apple. Cross between Lady Williams' and Golden Delicious. Mixed green with a slight blush color and is tart to taste. Earliest to blossom.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit	
Price	\$27.00	
Pink Snow Showers (0)		



Weeping tree that grows to 25 feet tall and 20-25 feet width. Beautiful pink flowers that bloom early spring with green leaves that in the fall turn a golden yellow. Full sun with weekly watering and additional during hotter periods.

**Zones:** 4, 5, 6, 7

**Size:** 6'

Quantity	Price per Unit	
Price	\$35.00	
Pixwell Gooseberry - Potte (0)	d	



Produce large, long-stemmed, green berries that turn pink when ripe.

**Zones:** 3,4,5,6,7 **Size:** 18-24"

Quantity	Price per Unit
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Price	\$12.00

Pound Sweet Apples (0)



Fruit large and sweet. Productivity begins 2 to 5 years and trees prefer full sun and well-drained soil. Fruit is good for cooking and baking and is one of the best varieties for apple butter. Fruit is crisp and juicy. Blossoms are white and fruit color is yellow-green and can be harvested beginning in September.

**Zones:** 4, 5, 6, 7, 8

**Size:** 6-8'

# **Quantity** Price per Unit

Price \$27.00

Prairie Fire Flowering Crab (0)



Grows to 15-20 feet height and spread at maturity. Fragrant red-pink flowers bloom in spring with purple-green leaves. Late summer into fall, leaves become orange and crabapples resembling berries are produced giving wildlife food. Disease resistant this tree provides a great accent to landscaping.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

# Quantity Price per Unit

Price \$36.00

Pro Tube Tree Tubes

(U)

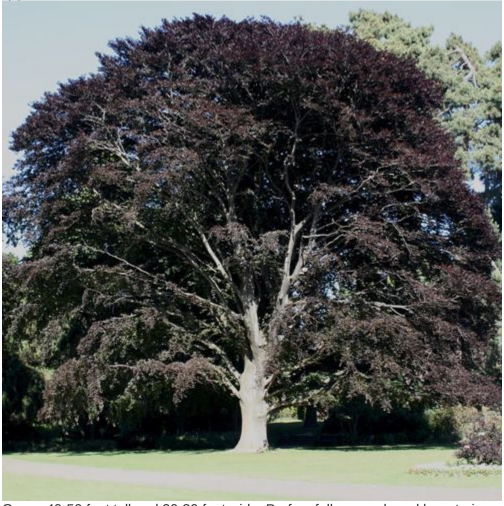
Protective covers for tree trunks.

**Size:** 5'

**Quantity** 1-24 25+

Price \$4.00 \$3.55

Purple Beech (0)



Grows 40-50 feet tall and 20-30 feet wide. Prefers full sun and weekly watering suggested. Dark purple leaves turning copper color in fall.

**Zones:** 4,5,6,7,8,9

**Size:** 6-8'

Species: Fagus grandifolia

# **Quantity** Price per Unit

Price \$36.00

Purple Prince Crabapple

(0)

Rounded crab that grows 18-20 feet tall and wide. Blooms in April with rose red flowers. Full sun and medium moisture ideal. Attracts hummingbirds, butterflies and birds.

**Zones:** 4,5,6,7,8

**Size:** 6-8'

Species: Malus 'Purple Prince'

**Quantity** Price per Unit

Price \$36.00

**Quaking Aspen** 

(0)



Grows to 45-50 feet height with spread of 25 feet at maturity. It is fast growing, pyramidal and narrow when young, usually with a long trunk and a narrow rounded crown at maturity. Brilliant yellow in the fall.

**Zones**: 2 **Size**: 6-8'

Species: Populus tremuloides

Quantity	Price per Unit	
Price	\$36.00	
Red Cedar (0)		



Dense growing tree. Typically 16-66 feet tall with a short trunk of approximately 12-39 inches in diameter. Prefers full sun. Will grow in acidic, moist, rich, sandy, or well-drained and clay soils. Can survive occasional heavy moisture but is also tolerant to drought.

**Zones:** 2, 3, 4, 5. 6. 7. 8. 9

**Size:** 18"

Species: Juniperus virginiana

Quantity	1-24	25+	
Price	\$4.55	\$2.15	
Red Currant - Potted			

(0)



Plants are vigorous and cold hardy. Self pollinating. Ripens in July. Great for jellies.

**Zones:** 3,4,5,6,7 **Size:** 18-24"

**Species:** ribes sativum

Quantity	Price per Unit	
Price	\$13.00	
Red Delicious (0)		



Clone of apple cultigen. Round blushed yellow apple. Most famous apple variety of bright red color. Prefers warm climate. Flowering period is mid to late season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit	
Price	\$27.00	
Red Maple (0)		



Red maple is an ornamental tree. These trees grow 40-60 feet tall and 40 feet in diameter. Does best in full sun and is a medium to fast growing variety. Provide beautiful fall color. Small red flowers and occasionally yellow flower clusters winter to spring. These clusters are eaten by squirrels and many other small rodents. Deer and rabbits also feed on the shoots and leaves of the red maple.

**Zones:** 3, 4, 5, 6, 7, 8, 9

**Size:** 2-3'

Species: Acer rubrum

Quantity	1-24	25+
Price	\$3.75	\$2.10
Red Maple (0)		



These trees grow 40 feet tall and 40 feet in diameter. Adapts to a wide range of soil conditions. While young, it is pyramidal; rounded in habit as it grows.

**Zones:** 3 **Size:** 8-10'

Species: Acer rubrum

Quantity	Price per Unit	
Price	\$36.00	
Red McIntosh Apple (0)		



Most popular cultivar. Red and green skin with white flesh and tart flavor. Small to medium fruit that is multi-purpose for both eating raw and cooking. Grows best in cool areas and tends to fall before harvest. Mid harvest season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

## Quantity Price per Unit

Price \$27.00

## Red Mulberry

(0)

A native woodland tree often reaching 40 to 60 feet tall. The dark green leaves turn a golden yellow and often remain late into autumn. Produces a sweet, deep purple fruit that is edible when ripe. Prefers moist, well draining soil.

**Zones:** 4-8

**Size:** 3'

Species: Morus rubra

**Quantity** 1-24 25+

Price \$3.75 \$2.25

Red Oak (0)



50-60 feet tall and 45-55 feet wide at maturity. Hardy, rapid growing tree, withstands city pollution better than many other species. Well adapted for street and lawn planting. Fall color is usually dark red. Its growth habit is broad pyramidal when young and rounded as it grows older.

**Zones:** 3 **Size:** 6-8'

Species: Quercus rubra

# Quantity Price per Unit

Price \$36.00

Red Osier Dogwood

(0)



Dense fast growing plant that produces white flowers and white berries. Leaves turn to a purplish red fall color

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 3-4'

Species: Cornus sericea

**Quantity** 1-24 25+

Price \$3.75 \$2.25

Red Pine Sold Out



Known as Norway Pine. Excellent for timber. Grows to 75 feet with long soft needles. Tolerates sandy soils in sunny conditions.

**Zones:** 3, 4, 5, 6, 7

**Size:** 2-3'

Species: Pinus resinosa

Quantity 1-24 25+

Price \$5.25 \$2.85

Red Raspberries (0)



Produces high yielding fruit with good sweet flavor. This berry ripens in June and again in September.

**Zones:** 4, 5, 6, 7 Size: 1 gal pot

D.	Φ0.00
Price	\$9.00

Red Sunset Maple



Grows to 45 feet tall with a spread of 40 feet when mature. Rapid growing, upright spreading in youth, developing to a rounded outline at maturity. Hardy to winter conditions.

**Zones:** 4 **Size:** 8-10'

Species: Acer rubrum 'Franksred'

Quantity	Price per Unit	
Price	\$36.00	
Redbud (0)		



Ornamental tree that grows feet 35, 30 feet wide. Small tree, with striking deep purple–red buds, open to bright pink flowers (Not red).

**Zones:** 4 **Size:** 6-8'

Species: Cercis canadensis

Quantity	Price per Unit
Price	\$36.00
Redhaven Peach (0)	



Grows 20-25 feet tall and wide. Prefers full sun producing early season fruit. Fruit can be eaten, canned and frozen. Requires regular watering with additional moisture during drought times. Blooms early spring with pink buds and is bird friendly. Bright yellow leaves in fall and is self-fertile but best if paired near another variety.

**Zones:** 5,6,7,8

**Size:** 6-8'

Species: Prunus persica 'Redhaven'

Quantity	Price per	Unit

Price	\$27.00

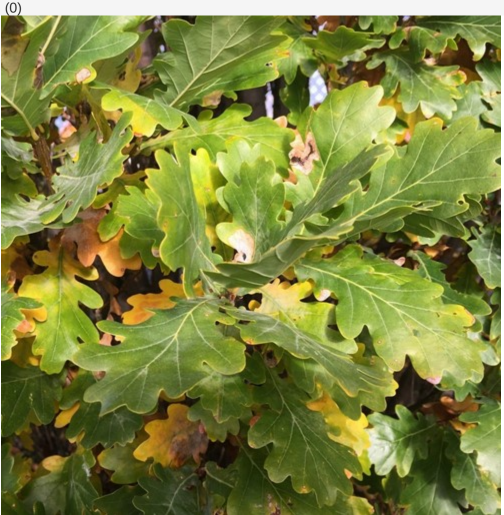
Redmond Linden

# Quantity

## **Price per Unit**

Price \$30.00

Regal Prince Oak



Grows 45 feet by 18 feet. This vigorous tree develops a strong upright-oval silhouette similar to 'Bowhall' Red Maple. It has bold, dark, mildew-resistant foliage.

**Zones:** 4 **Size:** 6-8'

Species: Quercus robur fastigiata x q.bicolor 'Long'

# Quantity Price per Unit

Price \$36.00

Reliance Peach

(0)



Self-pollinating trees. Pink flowers bloom early to mid-spring. Medium sized fruit that can adapt to various soils. Fruit can withstand cold temperatures. Late summer harvesting.

**Size:** 6-8'

Quantity	Price per Unit	
Price	\$27.00	
River Birch		



Grows to 40-70 feet tall with a spread of 40-60 feet at maturity. Good for landscapes in most areas and grows rapidly. Has curling bark with spreading limbs. Thrives in full sun to partial shade and is tolerant to many soil conditions. Resistant to bronze birch borer.

**Zones:** 4, 5, 6, 7, 8, 9

**Size:** 2-3'

Species: Betula nigra

Quantity	1-24	25+
Price	\$3.65	\$2.05

## Robin Hill Serviceberry

(0)

Grows 20; feet tall and 15 feet wide. Prefers full to partial sun. Early spring produces clusters of pink/white flowers and brilliant fall colors. Produces blue berries from late spring into summer.

Zones: 4

**Size:** 8-10'

**Species:** Amelanchier × grandiflora 'Robin Hill'

Quantity Price per Unit

Price \$35.00

Root Dip Gel

(0)

1 ounce of product treats 50 transplants.

Size: Sold in 1 oz. packages

Quantity Price per Unit

Price \$4.00

Royal Red Maple



Grows to 40 feet tall with spread of approximately 30 feet at maturity. Rich purple color all season and is very hardy. Full sun is ideal with it growing in most soil types but does best in wet soil. It can withstand slight drought conditions.

**Zones:** 4 **Size:** 8-10'

Species: Acer platanoides 'Royal Red'

## **Quantity** Price per Unit

Price \$36.00

Sargent Tina Crabapple



Grows 4-5 feet tall and wide. Dwarf selection of 'Sargent' with a dense, spreading-branching habit. Bright, red buds followed by pure white single flowers.

Zones: 4

Size: Grafted 42"

Species: Malus Sargent 'Tina'

Quantity	Price per Unit
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Price	\$36.00

Saturn (Donut) Peach



At maturity, tree is 15-20 feet tall and wide. Prefers full to partial sun. Moderate growth tree and harvesting time July to August. Different looking peach with flattened side and sunken center with a unique taste resembling like a sweet sugar plum with a hint of almond. Skin much like a nectarine with little to no fuzz.

**Zones:** 5,6,7,8,9,10

**Size:** 6-8'

Species: Prunus persica 'Saturn'

Quantity	Price per Unit	
Price	\$27.00	
Scarlet Oak (0)		



Grows to 75 feet tall and 40-50 feet at maturity. Brilliant scarlet fall color. Its branching habit is open, forming a rounded crown with age.

**Zones:** 4 **Size:** 6-8'

Species: Quercus coccinea

Quantity	Price per Unit	
Price	\$36.00	
Seckel Pear (0)		



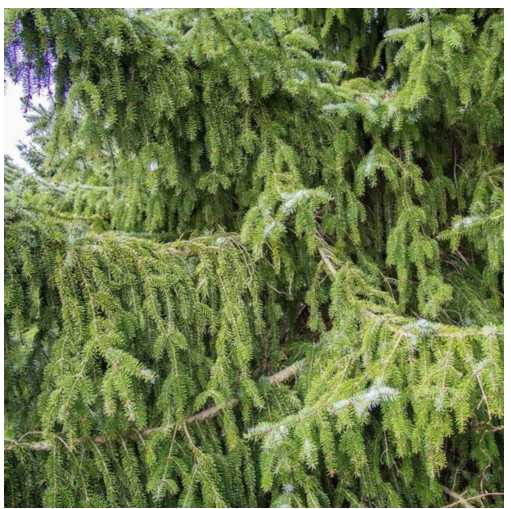
Grows 10-12 feet with a spread of 8-10 feet. Self-pollinating tree that does best in full sun in well-draining soil.

**Zones:** 4, 5, 6, 7, 8

**Size:** 6-8'

**Species:** Pyrus communis

Quantity	Price per Unit	
Price	\$27.00	
Serbian Spruce (0)		



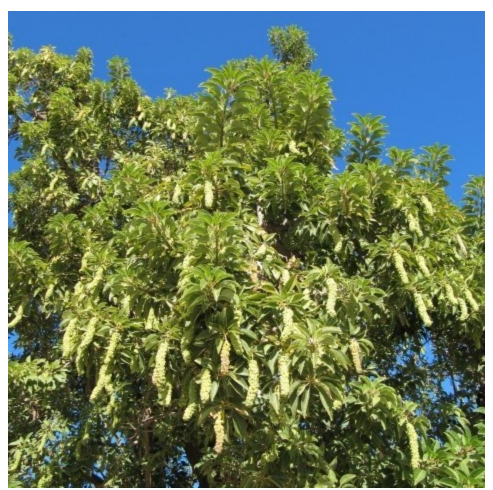
Grows 50-60 feet tall and spread of 20-25 feet at maturity. Evergreen that keeps foliage year-round. Thin branches and slender, straight truck. Sturdy branches and high tolerance to most conditions. Ideal for landscapes, screening, parking lots, etc. Full and partial sun ideal in moist, well-drained and clay soils.

**Zones:** 4, 5, 6, 7

**Size:** 2'-3'

Species: Picea Omorika

Quantity	1-24	25+
Price	\$5.50	\$3.00
Shade Master Honey Locust (0)		



Shade tree that grows 45 feet tall and 35 feet wide. Upright, thornless. Ascending branches form an exceptionally symmetrical head.

**Zones:** 4 **Size:** 6-8'

Species: Gleditsia triacanthos var. inermis 'Shademaster'

Quantity	Price per Unit	
Price	\$36.00	
Shagbark Hickory (0)		



Average mature height is 60-80 feet but can grow as tall as 120 feet. As suggested by name, the bark on these trees have long, peeling pieces of bark. Branches and leaves of shagbarks form oval-shaped crowns in the spring and summer and in autumn, leaves change to pale green to yellowish brown and fall. Grows in a variety of temperatures but prefer humid air and moist soil. Not typically planted in clusters but as ornamental trees amongst other trees such as oaks, pines and maples.

**Zones:** 4,5,6,7,8

**Size:** 6-10"

Species: Carya ovata

Quantity	1-24	25+	
Price	\$3.95	\$2.05	
Sienna Glen Maple			



Green foliage growing 50 feet tall by 35 feet wide exhibiting a upright pyramidal appearance. A very hardy red Maple from St.Paul Minnesota. Vigorous grower similar to Autumn Blaze but with more delicate appearance. Exhibits superior winter hardiness with no frost cracking. Green foliage that changes to rusty orange to burgundy in the fall.

**Zones:** 3 **Size:** 8-10'

Species: Acer x freemanii 'Sienna'

Quantity	Price per Unit	
Price	\$36.00	
Silver Maple (0)		



Grows 50-70 feet tall. Fast growing. Tolerant to a wide variety of soils and extreme conditions. Leaf color is a medium green in summer and usually a yellowish brown combination in the fall.

**Zones:** 3,4,5,6,7,8,9

**Size:** 2-3'

Species: Acer saccharinum

Quantity	1-24	25+
Price	\$3.75	\$2.10
Silver Maple		



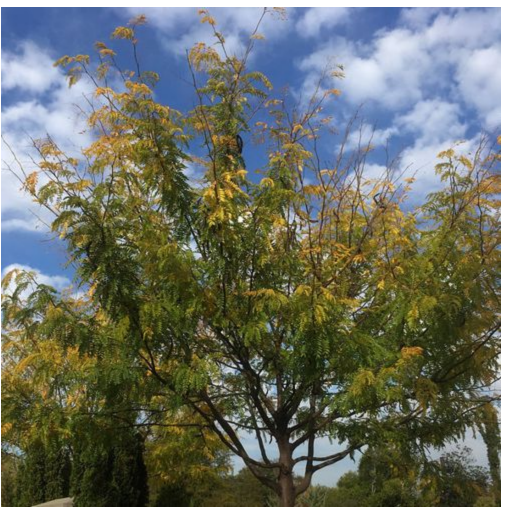
Grows 50-70 feet tall. Fast growing. Tolerant to a wide variety of soils and extreme conditions. Leaf color is a medium green in summer and usually a yellowish brown combination in the fall.

**Zones:** 3,4,5,6,7,8,9

Size: 8-10'

**Species:** Acer saccharinum

Quantity	Price per Unit
Price	\$36.00
Skyline Honeylocust	



Grows 60-80 feet tall with a rounded crown. Thornless tree that has a later leafing to save it from early spring freezes and snow. Provides great shade for landscapes. Water thrifty and heat tolerant. Drops leaves earlier in fall than most trees. Easy to grow tree that grows 24" per year.

**Zones:** 3,4,5,6,7,8,9

**Size:** 6-8'

Species: Gleditsia triacanthos f. inermis 'Skycole' Skyline

Quantity Price per Unit

Price \$36.00

## Snow Fameuse Apple

(0)

Grows 12-16 feet. Disease and cold resistant. Parent of the McIntosh. Good for eating, baking and cider. Can eat right off tree. Requires 2-4 years to bear fruit. Bright white flesh and distinctive sweet flavor.

**Zones:** 3,4,5,6,7,8,9,10

**Size:** 6-8'

## Quantity

## **Price per Unit**

Price \$27.00

Snow Fountain Weeping Cherry (0)



Prefer full sun with well-drained soil with average moistness. Drooping branches display white blossoms in the spring. Red berries are produced in summer and are not toxic. Mature height of 12-15 feet tall with spread of 6-8 feet.

**Zones:** 4, 5, 6, 7, 8

**Size:** 5'

# Quantity Price per Unit

Price \$36.00

Spartan Apple





Cultivar. Good multi-purpose apple. Medium sized bright red skinned apple but can have some greens and yellows also noted. Very crisp, firm apple that is good for storing. Late harvest season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit

Price	\$27.00

## Spicebush

(0)

Also known as northern spicebush and Benjaminbush, this native, aromatic shrub has nearly year-round interest. Yellow flowers in the spring give way to green leaves, the plump red berries in the fall have a mild allspice flavor and can be eaten cooked or raw. The twigs and leaves are aromatic when crushed, and can be used as a cinnamon substitute. Non-invasive. 6' -12' tall at maturity. Prefers full to part sun and moist, well-draining soil.

**Zones:** 4-9

**Size:** 2'

Species: Lindera benzoin

**Quantity** 1-24 25+

Price \$3.75 \$2.25

## Stanley Plum



Late harvest season. Large spreading tree that produces young. Fruit is large with dark blue skin.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

**Quantity** Price per Unit

Price \$27.00

Stella Sweet Cherry



Reaches 20 feet in height and has white flowers that bloom in the spring. Sweet cherries produced and it is a self-pollinator and pollinator for other cherry varieties. Skin and flesh is black. Prefers full sun and moist well-drained soil. Harvested in June.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Species: Prunus avium

## **Quantity** Price per Unit

Price \$27.00

Sugar Maple



Wisconsin's state tree it is one of the largest maples with a height 50-75 feet with a spread 50 feet at maturity. Medium growth rate with dark green summer foliage and fall foliage of brilliant yellows to all shades of red and orange. Prefers full sun to partial shade and moist soil but can survive during slight drought conditions.

**Zones:** 3, 4, 5, 6, 7, 8

**Size:** 2-3'

**Species:** Acer saccharinum

**Quantity** 1-24 25+

Price \$3.75 \$2.25

Sugar Maple



Wisconsin's state tree it is one of the largest maples with a height 45 feet with a spread 40 feet at maturity. A stately tree that is somewhat slow growing but long lived. One of the finest trees for fall color.

**Zones:** 3,4,5,6,7,8

**Size:** 8-10'

**Species:** Acer saccharinum

#### Quantity Price per Unit

Price \$36.00

# Summer Crisp Pear (0)



Tree is very productive with very distinct green fruit with a red blush. Sweet and crisp. Early to midseason.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit

Price	\$27.00

## Summerred Apple Tree

(0)

Grows 8 to 12 feet. Prefers full sun and well drained soil. Early ripening (early August), versatile apple. Sweet tart tasting red apple.

**Zones:** 4,5,6,7,8,9

**Size:** 6-8'

#### Quantity

#### **Price per Unit**

Price \$27.00

**Sunburst Honey Locust** 



Grows to 30-40 feet with a slightly smaller spread. Later bloom leaves that once they start showing are yellow and turn to yellow-green and then summer brings light green. Turns back to yellow during fall making this tree great color for two seasons. Leaves resemble ferns. Tree does not create a messy landscape. Does best in full sun.

**Zones:** 4,5,6,7,8,9

**Size:** 8-10'

Species: Gleditsia triacanthos

**Quantity** Price per Unit

Price \$35.00

Superior Plum

(0)

À Minnesota varietal. The large, sweet, firm fruit is an ideal dessert plum.

**Zones:** 4-8 **Size:** 6-8'

Quantity Price per Unit

Price \$27.00

Swamp White Oak

(0)



Grows rapidly up to 80 feet. Has longevity and bark that resembles a white oak. The leaves are broad and in the fall, they turn brown to yellow brown however they are not as brilliant as a white oak. Moist soil is preferred but does not do well in flood prone areas but can withstand drought conditions.

**Zones:** 4, 5, 6, 7 **Size:** 18-30"

(0)

Species: Quercus bicolor

Quantity	1-24	25+
Price	\$3.75	\$2.10
Swamp White Oak		



Grows 45 by 45 feet. Rapid growing young plant, easy to transplant, will grow in poorly drained soils. With age, forms wide spreading crown.

**Zones:** 3,4,5,6,7,8

**Size:** 6-8'

Species: Quercus bicolor

Quantity	Price per Unit

Price	\$36.00

### Swedish Aspen

(0)

A hardy, columnar varietal of the European Aspen. Ideal for narrow spaces, between buildings, and for screening. Branches noticeably twist at the tips, and fall color ranges from yellow to orange-red. Mature size of  $30-35' \times 5-10'$ .

**Zones:** 2-7

**Size:** 8-10'

Species: Populus tremula 'Erecta'

**Quantity** Price per Unit

Price \$36.00

Sweet 16 Apple

(0)

Grows 20 feet tall and wide. Require full sun and well-drained soil. Sweet, crisp apple that can be used for eating or baking. Yellow delicious and honeycrisp good pollinators for this variety tree. Fruit ready for harvesting mid to late summer.

**Zones:** 3,4,5,6,7,8,9

**Size:** 6-8'

**Quantity** Price per Unit

Price \$27.00

Sycamore

(0)



Grows up to 100+ feet tall. It is a native, fast growing tree that exfoliates to expose the inner creamy bark.

**Zones:** 4, 5, 6, 7

**Size:** 2-3'

**Species:** Platanus occidentalis

Quantity	1-24	25+	
Price	\$3.75	\$2.25	
Tamarack (0)			



Grows to 33-66 feet tall and trunk 24 inches in diameter. Leaves are needles that are short, light blue-green and turning bright yellow in the fall prior to falling and leaving bare shoots until spring. Cones are the smallest (less than 1 inch) and turn brown and opening when mature.

**Zones:** 4, 5, 6, 7

**Size:** 18-24"

Species: Larix Laricna

Quantity	1-24	25+	
Price	\$3.95	\$2.05	
Toka Plum			

(0)



Known also as Bubblegum Plum. One of best pollinators in the plum family. Reddish, bronze fruit with rich flavor. Vigorous variety with high yields in late August into September.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

# Quantity Price per Unit

Price \$27.00

Transcendent Crab Apple

(0)

White flowers bears a heavy crop of 2" crab apples. Late harvest season.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity

**Price per Unit** 

Price

\$29.00

#### TREE PRO Slit 5' Tree Tubes

(0)

Flat Sheet (Slit Tube Design) that is formed into a Tree Tube with the releasable zip ties that are provided.

**Size:** 5'

Quantity

1-24

25 +

Price

\$4.00

\$3.55

#### Veteran Peach

(0)

Veteran is a peach with yellow flesh covered by golden yellow skin when ripe in late August into September. An excellent canning peach as well as a great tasting fresh eating peach. This peach tree is well known for its extreme cold hardiness. Self-pollinating.

**Zones:** 4,5,6,7,8,9

**Size:** 6-8'

Species: Prunus persica

Quantity

Price per Unit

Price

\$27.00

#### Vinyl Spiral Tree Guard

(0)

Product 2 feet in length. Durable and weather resistant. Easy to install and reusable protection from small animals/rodents and lawn equipment use. Remove and reinstall yearly to avoid girdling. 1 1/2" diameter.

Size: 1.5" diameter

Quantity	
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**Price per Unit** 

Price

\$1.75

Wahoo (Strawberry Bush)

(0)

In the Burning Bush family, Wahoo is a large, gangly, deciduous shrub or small tree that is native to central and eastern United States. Often used as a hedge or screen in or naturalized and woodland settings. Fall berries are liked by birds, but mildly poisonous to humans and pets. Will tolerate most well-draining soil types.

**Zones:** 3-8 **Size:** 2-3'

Species: Euonymus atropurpurea

Quantity 1-24 25+

Price \$3.75 \$2.15

### Weeping Pussy Willow





Maturity size 6-8 feet tall and 8-10 feet wide. Prefers full to partial sun. Produces pink/gray flowers with green foliage. Looks like an "umbrella" shape with yellow fall coloring. Fuzzy growth in early spring.

**Zones:** 4,5,6,7,8

**Size:** 6'

Species: Salix caprea 'Pendula'

### Quantity

### **Price per Unit**

Price \$40.00

### White Cedar

(0)



Compact pyramidal evergreen. Great for hedges, buffer strips, screens, and specimen plantings. Will grow in clay loam or sandy soils. Will tolerate well-drained to extended flooded conditions. Grows in part shade to full sun. It is native to North America. Needles are aromatic.

**Zones:** 3, 4, 5, 6, 7

**Size:** 36"- 48"

**Species:** Thuja Occidentalis

 Quantity
 1-24
 25+

 Price
 \$7.00
 \$4.75

White Cedar

(0)



A broad pyramidal tree with a lush dark green summer color. Great for windbreaks.

**Zones:** 4, 5, 6, 7

**Size:** 24-36"

**Species:** Thuja Occidentalis

Quantity	1-24	25+
Price	\$6.00	\$3.35





An impressive tree with a stately, broad-rounded form. Suitable for larger areas. Dark green leaves in the summer, turn showy red in the fall. Slow to moderate growth rate. Prefers acidic, moist, well-drained soil and full sun. Grows 50-80 feet, with an equal spread.

**Zones:** 3, 4, 5, 6, 7

**Size:** 18-24"

Species: Quercus alba

Quantity	1-24	25+	
Price	\$3.75	\$2.05	
White Pine (0)			



Fast growing to 100 feet. Valued for its timber. Excellent windbreak, ornamental and Christmas tree. Long soft green needles. Adapts to many soil types.

**Zones:** 3, 4, 5, 6, 7

**Size:** 18-24"

**Species:** Pinus strobus

Quantity	1-24	25+	
Price	\$4.75	\$2.75	
White Pine			



Fast growing to 100 feet. Valued for its timber. Excellent windbreak, ornamental and Christmas tree. Long soft green needles. Adapts to many soil types.

**Zones:** 4, 5, 6, 7

**Size:** 24-36"

**Species:** Pinus strobus

Quantity	1-24	25+	
Price	\$5.00	\$3.55	
White Spruce (0)			



Grows to 50 feet. Thrives in full sun and well drained moist soil. Tolerates heat and drought better than other spruces. Used in landscape sites and for Christmas tree production. Extremely hardy with stiff short needles.

**Zones:** 4, 5, 6, 7

**Size:** 18-24"

Species: Picea glauca

Quantity	1-24	25+
Price	\$5.00	\$2.85

Whitney Crab Apple

(0)

Fruit is large red with stripes. Good for eating and sauces. Late harvest season.

**Size:** 6-8'

## Quantity

### **Price per Unit**

Price \$29.00

Wolf River Apple





Cultivar that comes from the shores of the Wolf River in Wisconsin. Frost hard and disease resistant. Large fruit (over one pound) that is sweet. Used for cooking and stores well. Late harvest.

**Zones:** 4, 5, 6, 7

**Size:** 6-8'

Quantity	Price per Unit
Price	\$27.00

Yellow Delicious Apples



Grows 20-25 feet with spread of 25 feet at maturity. Produces large, golden fruit that ripens late with a sweet flavor. Best known for fresh eating and can be used for baking, applesauce or preserves. Can store well for 3-6 months if refrigerated. Should be planted with other varieties such as red delicious, red Jonathan or early harvest to ensure pollination. Full sun ideal and should get a minimum of six hours of direct sunlight. Bears fruit within 6-10 years and has late midseason white to pinkish flowers.

**Zones:** 5, 6, 7, 8

Size: 6-8'

Species: Malus domestica

Quantity	Price per Unit
Price	\$27.00

Yellow Transparent Apple

(0)

Early season apple that is good for baking and cooking due to tartness. Hardy variety with medium sized fruit. Pale green skin at first and as ripens, turns pale yellow.

**Zones:** 3, 4, 5, 6, 7, 8

**Size:** 6-8'

Species: Malus domestica

Quantity

**Price per Unit** 

Price \$27.00

Zestar Apple



Early season apple with a great taste similar to brown sugar. Yellow and red fruit that changes color where sun shines on it. Good eating and baking fruit. Needs another apple/crabapple tree. Prefers full sun.

**Zones:** 3,4,5,6,7

**Size:** 6-8'

**Quantity** Price per Unit

Price \$27.00

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