

WISCONSIN FALCONWATCH

2022 Nesting Season Report

© Greg Septon – October 25, 2022



Cover Image: *“Olympia” (b/r) 31/W*, a female produced in 2012 at the South Loop site on Michigan Ave. in Chicago, IL nested again at the Froedtert South – Kenosha Medical Center where she was photographed on March 15, 2022. Olympia has nested at this site since 2015 producing a total of 14 young. An account of her nesting this year can be found on page 9 of this report. © G.A. Septon 2022

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CITING THIS REPORT: Any and all information extracted from this report should be cited as follows: Septon, Greg. 2022. <i>Wisconsin Falconwatch – 2022 Nesting Season Report</i> - an account of peregrine falcon nesting activity in WI for 2022. Milwaukee, WI. 75 pp.	

WISCONSIN FALCONWATCH

2022 Nesting Season Overview

Highly pathogenic avian influenza (HPAI) was a real concern this season infecting both wild and domestic birds, especially waterfowl and poultry. Raptors weren't spared either with the virus killing bald eagles, great horned owls, and red-tailed hawks, among others. And, we know of at least five peregrines that have died from HPAI – including two at nest boxes in Nebraska.

I spent additional time this season watching nest sites before visiting and employed extra precautions when banding. With webcams at numerous sites, I watched daily for any suspect behavior right up until banding day. The thought was that if any falcons exhibited flu symptoms, I'd back off and not band that site. A similar approach went for every other nest site without webcams – if sick birds were observed during a site visit, that site would not be banded.

Similar to banding during the peak of COVID-19, I also sanitized my tools and bands between bandings. Banding events per se this season were overall kept to a minimum with only one person assisted me handling the birds at each site. This lessened the chance anyone from the public might transfer HPAI to birds they may have had at their homes (pet birds, backyard chickens, etc.).

Fortunately, at the sites where I banded, I never observed any suspect behavior before, during or after banding. As usual we lost a few young prior to banding but all remaining young with the exception of one that appeared to have blown off its nest ledge, are known to have successfully fledged.

Because of HPAI concerns, numerous nest sites in the upper Midwest were not banded and at least in part because of this, the regular comprehensive overview of nesting activity and known production is incomplete this year. So - the numbers provided below represent what we do know, but likely underrepresent the total numbers and data normally provided in this report. Also, with observations protracted across the nesting season and being somewhat irregular in nature due to time constraints, etc., at sites where vocalizations of young were documented by trusted observers but exact numbers of young were not able to be determined, I have erred on the side of being conservative and assigned production at those sites to "at least 1 young". These numbers have been incorporated into the overall tally below.

This year there was a known minimum total of 113 young produced at 39 successful nest sites. Twelve nests were located along the Lake Michigan shoreline, 5 along the Fox River system, 4 along the Wisconsin River system, 3 in the Lake Superior region, 10 along the Mississippi River (9 on cliffs) (*source RRP*), 3 on the Door Peninsula (all on cliffs) and 2 inland at Madison & Jefferson. Of the above sites, 3 were new this year. And, 72 (64%) of the 113 known young produced were banded.

The total number of successful nests was down 9.3% this year from 43 in 2021 to 39 in 2022. Overall total production was down 7.4% from last year (122 young in 2021 v. 113 young in 2022). But average production per successful nest was up slightly this year from 2.84/successful nest in 2021 to 2.89/successful nest in 2022. In all, I covered just over 4,000 miles this season and banded a total of 66 young at 21 nest sites.

Site surveys by Bill Smith & Tom Doolittle, Amy Ries of the Raptor Resource Project, Jackie Fallon of the Midwest Peregrine Society, Melody Walsh & Randy Holm, Dave Evans, and others contributed to the above overview and provided observations from the Mississippi and Wisconsin River regions, the Door peninsula as well as Lake Superior region. Their individual site accounts and observations are also included in this report.

The numbers above once again reflect minimum/known/verified production but the actual numbers may be higher. As always it is likely there are at least a few nests that we don't know about and others where outcomes are unknown such as the bridge nest at De Pere and the Racine Quarry.

There were also at least 3 nests that were known to have failed this year due to various reasons. Then there are sites such as the Hwy 172 bridge in Ashwaubenon and the Hwy 42, Michigan Street, and Oregon Street bridges in Sturgeon Bay, where peregrines are seen nearly every year but a nest has yet to be confirmed.

There are also sites where peregrines have been observed on occasion and at times temporarily occupied, However, unless there are regular observations over an extended period, these observations need to be tempered with the reality that in many cases their presence is transient.

Once again this year, a number of banded peregrines were photographed by birders. Many of these photographers have graciously allowed their images to be included in this report and I would like to thank them here. Their images are included in the section titled: *Banded Peregrines ID'd by Birders and Banders* on page 56 of this report.

For additional observations of peregrines in Wisconsin and elsewhere I would recommend checking out e-bird.org. There you'll find records of observations by birders some of which also include images that document their findings.

The table below explains nesting terminology used in this report. All nesting information in this report is extracted from known, verifiable data.

Successful =	Young produced
Successful/Lost =	Young produced – lost before fledging
Failed =	Egg(s) Laid – no young produced
Active/Non-productive =	Falcons observed – no eggs produced
Active/Outcome Unknown =	Falcons observed – no confirmed outcomes
Temporarily Occupied =	Falcon(s) observed – limited observations
New Site =	First known successful nest at site
Color band: (b/r) =	Black/Red
Color band: (b/g) =	Black/Green
Color band: (b/blu) =	Black/Blue
Color band: (bl) =	Black

Once again, I'd like to express my sincere gratitude to the many corporations, organizations and individuals (see Acknowledgements on page 73 in this report) that helped make 2022 another successful year for Wisconsin's Peregrines.

The following pages provide an overview of the 2022 nesting season and related observations & encounters.

LAKEFRONT NEST SITES

Pleasant Prairie: Ardent Mills



Nesting Details

Adult Female: Unbanded

Adult Male: “PBR” (b/r) 07/B, was produced in 2009 at Milwaukee’s Molson Coors Brewery nest site. PBR nested at We Energies Pleasant Prairie Power Plant from 2012 – 2018. This was his 4th year at the Ardent Mills site.



Above: Banding day.

Eggs: 4 laid between March 31 - April 7

Projected Hatch Dates: May 11 - 13

Eggs Hatched: 4 between May 10 - 12

Banded: 2 females & 2 males on May 31

Site Visits: Feb. 7, Mar. 15, May 31

This site has been active since 2019 producing a total of 14 young (3.5/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Lang	Female	(b/blu) R/63	1947-54754
Samantha	Female	(b/blu) R/65	1947-54756
Jeffery	Male	(b/blu) R/64	1947-54755
Charlie	Male	(b/blu) R/66	1947-54757

GPS: 42 Degrees 34' 31 N, -87 Degrees 53' 57 W

Kenosha: Froedtert South - Kenosha Medical Center

(Formerly United Hospital System)



Nesting Details

Adult Female: "Olympia" (b/r) 31/W, produced in 2012 at the South Loop site on Michigan Ave. in Chicago, IL. This was her 8th year at this site.

Adult Male: "Livingston" (b/r) 55/D, produced in 2010 at the MG&E site in Madison, WI. This would be his 10th year at this site.

Eggs: 3 laid between April 11 - 17
Projected Hatch Dates: May 22 - 24
Eggs Hatched: 1 on May 24
Banded: 1 female on June 13
Site Visits: Mar. 15, June 13



Above: "Olympia"
Left: Perry after banding.

This site has been active since 2006 producing a total of 30 young (1.77/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Perry	Female	(b/blu) U/88	2447-02335

GPS: 42 Degrees 34' 39 N, -87 Degrees 49' 11 W

Racine: Racine County Courthouse



Nesting Details

Adult Female: “Aero” (b/blu) 89/N, produced in 2017 at the Georgia Pacific Mill in Green Bay, WI. This was her 3rd year at this site. Again this season, female (b/blu) M/48, produced in 2019 at the Nipsco Power Plant site in La Porte, IN spent part of the winter here but was displaced when Aero returned on February 27th.

Adult Male: Unbanded - his 4th year here.

Eggs: 4 laid between March 27 - April 3

Projected Hatch Dates: May 4 - 6

Eggs Hatched: 4 by May 10

Banded: 1 female & 3 males on May 27

Site Visits: May 27



Above: “Aero”

Left: Her 4 young just prior to fledging.



This site has been active since 2002 producing a total of 61 young (2.9/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Betty	Female	(b/blu) R/62	1947-54753
Potier	Male	(b/blu) 62/V	1266-14067
Madden	Male	(b/blu) 63/V	1266-06975
Powell	Male	(b/blu) 64/V	1266-11362

GPS: 42 Degrees 43' 30 N, -87 Degrees 47' 03 W

Oak Creek: We Energies Oak Creek Power Plant



Nesting Details

Adult Female: “Essity” (b/blu) 48/Y, produced in 2018 at the Essity Mill nest site in Menasha, WI. This was her 3rd year at this site.

Adult Male: “Michael” (b/r) P/58, produced in 2015 at the Racine County Courthouse nest site in Racine, WI – back for his 6th year.

Eggs: 4 laid between March 20 - 27

Projected Hatch Dates: April 27 - 29

Eggs Hatched: 4 between April 26 - 29

Banded: 2 females & 2 males on May 18

Site Visits: May 18, Oct. 10



*Above: Essity with one of her young.
Left: The four youngsters back home after banding.*



This site has been active since 1998 producing a total of 74 young (3.08/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Mae	Female	(b/blu) E/72	1947-50262
Whitney	Female	(b/blu) E/73	1947-50263
Mario	Male	(b/blu) 27/V	1266-06960
Favre	Male	(b/blu) 28/V	1266-06961

Note: All are reverse banded – color band right leg/federal band left leg.

Note: “Mae” (b/blu) E/72 was found dead on site on June 26.

GPS: 42 Degrees 84’ 20 N, 87 Degrees 82’ 83 W

Milwaukee: Veolia Water - Hoan Bridge/MMSD Territory



Nesting Details

Adult Female: “Dana” (b/blu) 79/W, produced in 2019 at the St. Mary’s Hospital site in Chicago, IL – her 3rd year at this site.

Adult Male: “Rounder” (b/g) B/38, produced in 2007 at Milwaukee’s Molson Coors site – back for his 11th year.

Eggs: 4 laid between March 24 - 31

Projected Hatch Dates: April 30 - May 2

Eggs Hatched: 4 between May 1 - 3

Banded: 2 females & 1 male on May 23

Site Visit: May 23, Sep. 22

Note: One young was lost in the nest box on May 10



Above: “Dana”

Left: Her three youngsters shortly after banding.

This site has been active since 1999 producing a total of 33 young (1.4/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Marahut	Female	(b/blu) E/78	1947-50268
Nike	Female	(b/blu) E/79	1947-50269
Cody	Male	(b/blu) 32/V	1266-06965

Note: E/79 could be a large male.

GPS: 43 Degrees, 01’ 16 N, -87 Degrees, 54’ 04 W

Milwaukee: We Energies Valley Power Plant



Nesting Details

Adult Female: Unbanded

Adult Male: "Hercules" (b/r) 60/R, produced in 2011 at the St. Joseph's Hospital site in Milwaukee, WI – back for his 9th year.

Eggs: 2 laid between March 26 - April 6

Projected Hatch Dates: May 9 - 11

Eggs Hatched: 2 between May 10 - 12

Banded: 2 males on May 31

Site Visits: Jan. 14, Feb. 24, Mar. 2, 16, May 31, Sept. 23



Above: The unbanded female at her new nest box.

Left: Her 2 youngsters after banding.

This site has been active since 2002 producing a total of 47 young (2.23/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Leap	Male	(b/blu) R/67	1947-54758
Flannel	Male	(b/blu) R/68	1947-54759

GPS: 43 Degrees 02' N, 87 Degrees 57' 49 W

Milwaukee: US Bank



Nesting Details

Adult Female: Unbanded

Adult Male: “**Millennial**” (b/blu) 75/E, produced in 2017 at We Energies Port Washington Generating Station – at least his 3rd year here.

Eggs: 4 laid between May 25 - 31

Eggs Hatched: 3 between May 14 - 16

Projected Hatch Dates: July 1 - 3

Eggs Hatched: 4 between June 30 - July 4

Banded: 2 females & 1 male on July 22

Note: 1 young was lost in the nest box on July 15

Site Visits: Jan. 7, May 5, July 22, Aug. 4, 11, 22, Oct. 11

With a webcam now installed here I was able to document no less than 5 different males competing for this site between Feb 2 – Mar 25.



Above: The unbanded female on July 22nd.

Left: Her 3 youngsters after banding.

This site has been active since 1988 producing a total of 71 young (2.02/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Falco	F	(b/blu) U/97	2447-02344
MJ	F	(b/blu) U/98	2447-02345
George	M	(b/blu) U/96	2447-02343

GPS: 43 Degrees 02' 18 N, -87 Degrees 54' 10 W

Note: The unbanded adult female at this site was found dead with a severed wing near the intersection of N. Water St. & E. Michigan Ave. on July 15 – likely wire collision.

Note: “**MJ**” (b/blu) U/98 was found dead on site on August 22 – likely window collision.

Note: “**Falco**” (b/blu) U/97 was found injured in downtown Milwaukee on September 2 and was taken to the WHS for treatment but was euthanized due to the extent of her injuries.

Milwaukee: Molson Coors Brewery (Formerly Miller Brewery & Miller Coors Brewery)



Nesting Details

Adult Female: Unbanded

Adult Male: "Donald" (b/blu) 65/A, produced in 2016 at the St. Joseph's Hospital site in Milwaukee, WI. Donald also fathered 3 young at the nearby MPMC Thermal Power Plant site.

Eggs: 4 laid between April 11 - 18

Projected Hatch Dates: May 18 - 20

Eggs Hatched: 4 between May 19 - 21

Banded: 2 females & 1 male on June 9

Note: 1 young was lost in the nest box on May 30.

Site Visits: June 9, Oct. 20



Above: The unbanded female.
Left: Her 3 youngsters after banding.

This site has been active since 2002 producing a total of 38 young (1.81/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Tulip	Female	(b/blu) U/85	2447-02331
Pint	Female	(b/blu) U/86	2447-02332
Mugs	Male	(b/blu) U/87	2447-02333

GPS: 43 Degrees 02' 28 N, -87 Degrees 57' 49 W

Wauwatosa: MRM Thermal Power Plant

(Formerly We Energies Milwaukee County Power Plant)



Nesting Details

Adult Female: Unbanded, likely her 5th year at this site.

Adult Male: “Donald” (b/blu) 65/A, produced in 2016 at the St. Joseph’s Hospital site in Milwaukee, WI – his 4th year here. Donald also fathered 3 young at the nearby Molson Coors site.

Eggs: 4 laid between March 27 - April 3

Projected Hatch Dates: May 3 - 5

Eggs Hatched: 3 between May 5 - 7

Banded: 2 females & 1 male on May 26

Site Visit: Mar. 19, May 26



Above: The unbanded female.

Left: Her 3 young on banding day.

This site has been active since 2013 producing a total of 33 young (3.33/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Taylor	Female	(b/blu) P/87	1947-50273
Kennedy	Female	(b/blu) P/88	1947-50274
Jack	Male	(b/blu) 37/V	1266-06969

GPS: 43 Degrees 02' 45 N, -88 Degrees 01' 39 W

Port Washington: We Energies Port Washington Generating Station



Nesting Details

Adult Female: “Brinn” (b/r) 84/X, produced in 2012 at Gold Hoist Cliff, Split Rock State Park, Lake, Co., MN. This was her 9th year at this site.

Adult Male: “Beasley” (b/r) P/07, produced in 2014 at We Energies Milwaukee County Power Plant in Wauwatosa, WI. This was his 6th year at this site.

Eggs: 4 between March 23 - 30
Projected Hatch Dates: April 30 - May 2
Eggs Hatched: 4 between May 2 - 4
Banded: 1 female & 3 males on May 24
Site Visit: May 24, Oct. 5



*Above: Brinn protecting her nest box.
 Left: Her 4 young after banding.*



This site has been active since 2000 producing a total of 73 young (3.17/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Golden	Female	(b/blu) P/84	1947-50270
Garth	Male	(b/blu) 33/V	1266-06966
Barney	Male	(b/blu) 34/V	1266-06967
Jump	Male	(b/blu) 35/V	1266-06968

GPS: 43 Degrees 23' 01 N, 87 Degrees 52' 13 W

Sheboygan: Alliant Edgewater Generating Station



Nesting Details

Adult Female: “Aurora” (b/blu) M/39, produced in 2021 at the Essity Paper Mill site in Menasha, WI. This was her 1st year here.

Adult Male: “Kluski” (b/blu) 97/E, produced in 2018 at We Energies Oak Creek Power Plant site in Oak Creek, WI. To the best of my knowledge, this is his 3rd year at this site.

Eggs: 3 between April 19 - May 3

Projected Hatch Dates: June 5 - 7

Eggs Hatched: 1 on June 15

Lost: No young present on July 1

This site has been active since 1992 producing a total of 83 young (2.67/year).

GPS: 43 Degrees 42' 58 N, -87 Degrees 42' 22 W

Manitowoc: Briess Malt & Ingredients Company

(Formerly Riverland Ag & Busch Agricultural Resources)



Nesting Details

Adult Female: Unbanded – her 3rd year at this site.

Adult Male: “Bartell” (b/blu) 41/A, produced in 2015 at the Madison Gas & Electric Power Plant site in Madison, WI. This was Bartell’s 6th year here.

Eggs: 4 between March 24 - 31

Projected Hatch Dates: May 1 - 3

Eggs Hatched: 4 between May 1 - 3

Banded: 2 females & 1 male on May 24

Note: 1 young lost on May 20

Site Visit: May 24



Above: “Bartell”

Left: His 3 youngsters.

This site has been active since 1998 producing a total of 82 young (3.41/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Manny	Female	(b/blu) P/85	1947-50271
Sprout	Female	(b/blu) P/86	1947-50272
Long John	Male	(b/blu) 36/V	1266-06969

GPS: 44 Degrees 05' 19 N, -87 Degrees 39' 16 W

DOOR PENINSULA NEST SITES

Washington Island: Boyers Bluff - **New Site**



Nesting Details

Adult Female: (b/blu) S/15, produced in 2020 at the NIPSCO power plant nest site in Michigan City, IN.

Adult Male: Unbanded

Eggs: At least 3

Eggs Hatched: At least 3

Young Fledged: 3

Melody Walsh & Randy Holm surveyed this now reoccupied historical site by boat from early May through mid-June and first found a peregrine present on May 4th. On May 23rd, Bill Smith found an incubating female occupying an old raven's stick nest on the bluff face. On the 24th, Melody & Randy found an adult pair present with at least 1 young being fed, and also discovered the adult female was banded.

On June 10th, Melody & Randy found 2, 3-5 day old young at this site and on June 14th were able to document a total of 3 young. On July 1st, they found all 3 young had successfully fledged.

This is one of two nests on Washington Island this year – the other was at Denny's Bluff just 2.7 miles away!

GPS: 45 Degrees 25' 13 N, -86 Degrees 56' 13 W



Above: The banded adult female atop nest on the bluff wall on May 28, 2022.
Photo credit: Bill Smith

Below. Her 3 young on June 14, 2022.
Photo credit: Melody Walsh

Washington Island: Denny's Bluff - New Site



Nesting Details

Adult Female: Unbanded

Adult Male: Unbanded

Eggs: At least 2

Eggs Hatched: At least 2

Young Fledged: 2

On May 23rd, Bill Smith found a pair of adults present at this site with the female incubating atop an old raven's stick nest on the bluff face. The next day Melody Walsh & Randy Holm also found an adult female incubating in the stick nest.

On a return trip to this site on June 5th, Melody & Randy found the female still incubating and on June 10th they found at least 2, 2-5 day old downy young present. On the 14th, Melody photographed both adults and confirmed they were unbanded.

When they returned again on July 1st, they found the 2 young being fed by the adult male and on the 9th they found both young still near the nest but close to fledging.

As noted in the Boyers Bluff nesting account, this nest is just 2.7 miles from that site.

GPS: 45 Degrees 23' 1 N, -86 Degrees 57' 17 W



Above: The adult female at her stick nest

Below: The adult male feeding their 2 young.

Photo credits: Melody Walsh

Peninsula State Park: Eagle Bluff - **New Site**



Nesting Details

Adult Female: Unidentified

Adult Male: Unidentified

Eggs: At least 2

Eggs Hatched: At least 2

Young Fledged: 2

Peregrines were observed near this historical nest site on March 22nd with subsequent observations through the nesting season. On July 13th Bill Smith followed up on observations made by Mike Neal on July 3rd and confirmed the presence of 2 fledged young. This is likely the first historical mainland nest site on the Niagara Escarpment to have produced young since the mid 1950's.



Above: *The 2 fledged young on July 13.*
Photo credit: *Bill Smith*

GPS: 45 Degrees 9' 47 N, -87 Degrees 11' 45 W

FOX RIVER NEST SITES

Green Bay: UW-Green Bay - Cofrin Library



Nesting Details

Adult Female: “Mimi” (b/r) D/54, produced in 2014 at We Energies Milwaukee County Power Plant – back for at least her 6th year.

Adult Male: “Leopold” (b/blu) 03/W, produced in 2019 at this same site. Leopold is Mimi’s son and is back for his 2nd year.

Eggs: 4 laid between March 22 - 29

Projected Hatch Dates: April 29 - May 1

Eggs Hatched: 4 between April 29 - May 3

Banded: 1 female & 2 males on May 24

Note: 1 young lost on May 31 - may have blown off ledge.

Site Visit: May 24



This site has been active since 2011 producing a total of 20 young (1.67/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Gladys	Female	(b/blu) E/74	1947-50264
Stotts	Male	(b/blu) E/75	1947-50265
Wilson	Male	(b/blu) 29/V	1266-06962

NOTE: E/75 could be a female.

GPS: 44 Degrees 31' 30 N, 87 Degrees 55' 30 W



Above top: Leopold
Middle: Mimi
Left: Their 3 young.

Green Bay: Georgia Pacific Mill



Nesting Details

Adult Female: Likely “Loriann” (b/blu) 31/M, produced in 2015 at We Energies Port Washington Generating Station in Port Washington, WI.

Adult Male: “Elmo” (b/g) E/08, produced in 2006 at the Busch Agricultural site in Manitowoc, WI. Elmo was first ID’d here in 2009 and even though there were years we could not ID the male here, it’s likely been him all along.

Eggs: 4 between April 8 - 15
Projected hatch dates: May 15 - 17
Eggs Hatched: 3 between May 24 - 27
Banded: 3 males on June 13
Site Visit: June 13



*Above: The adult female during hatching.
Photo credit: Mike Moore*

This site has been active since 2008 producing a total of 43 young (2.87/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Jersey	Male	(b/blu) U/89	2447-02336
Sedgwick	Male	(b/blu) U/90	2447-02337
Eustace	Male	(b/blu) U/91	2447-02338

GPS: 44 Degrees 29' 33 N, 88 Degrees 01' 50 W

Kaukauna: Canal Wall



Nesting Details

Adult Female: Unbanded

Adult Male: Unbanded

Eggs Laid: At least 3

Eggs Hatched: At least 3 by May 18

Banded: 3 males on June 8

Site Visit: June 8

Wildlife photographer Tim Harvey once again monitored this unusual site, took photographs, and documented production. Special thanks also go to Matt Bach and Kristine Meyer of the US Army Corps of Engineers for providing site access and Jeep Pagel for helping with banding.

This site has been active since 2021 producing a total of 43 young (2.87/year).



Above: The adult female leaving her unusual nest site.

Below: Banding day.

Photo credits: Tim Harvey (above) & Heather Landers (below).

Banding Data

Name	Sex	Project Band	USFWS Band
Amaya	Male	(b/blu) S/62	2447-02328
Avery	Male	(b/blu) S/63	2247-02329
Danz	Male	(b/blu) S/64	2247-02330

GPS: 44 degrees 16' 51 N, 88 degrees 16' 06 W

Menasha: Essity Mill (Formerly SCA Tissue)



Nesting Details

Adult Female: Unbanded

Adult Male: “Bucky” (b/r) 73/P, produced in 2013 at We Energies Port Washington Generating Station in Port Washington, WI – his 1st year at this site. Interestingly, Bucky was photographed by Bruce Danz at the College Ave, Bridge in Appleton, WI on Oct. 26, 2020. I also ID’d Bucky at the UW-Green Bay nest site on March 12, 2021.

Eggs: 4 between March 22 - 31

Projected Hatch Dates: April 30 - May 2

Eggs Hatched: 4 between May 1 - 2

Banded: 2 females & 2 males on May 23

Site Visit: May 23



Above: The unbanded adult female.
Left: Her 4 youngsters.



This site has been active since 2015 producing a total of 21 young (3.0/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Peace	Female	(b/blu) E/76	1947-50266
Millie	Female	(b/blu) E/77	1947-50267
Ares	Male	(b/blu) 30/V	1266-06963
Adonis	Male	(b/blu) 31/V	1266-06964

NOTE: E/77 could be a large male – banded w/female bands.

GPS: 44 degrees 12' 18 N, 88 degrees 27' 22 W

Oshkosh: UW-Oshkosh – Groeningen Hall



Nesting Details

Adult Female: “Julia” (b/r) 19/W, produced in 2011 at the Lakeview nest site in Chicago, IL. This was Julia’s 7th year at this site.

Adult Male: “Gaylord” (b/blu) 58/A, produced in 2016 at the UW-Milwaukee EMS site – his 5th year here.

Eggs: 5 between March 25 - April 7

Projected Hatch Dates: May 2 - 7

Eggs Hatched: 3 between May 5 - 8

Banded: 2 females & 1 male on May 26

Site Visit: May 26



Above: “Gaylord”

Left: His 3 young after banding.

This site has been active since 2011 producing a total of 30 young (2.5/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Laurel	Female	(b/blu) P/89	1947-50275
Honor	Female	(b/blu) R/60	1947-54751
Triumph	Male	(b/blu) R/61	1947-54752

NOTE: R/60 could be a small female.

GPS: 44 Degrees 01' 18 N, -88 Degrees 32' 53 W

WISCONSIN RIVER NEST SITES

Pardeeville: Alliant Columbia Generating Station



Nesting Details

Adult Female: (b/r) 02/H, produced in 2009 at the MEC Louisa site in Louisa Co., IA - back for her 12th year.

Adult Male: "Horos" (b/r) P/01, produced in 2014 at the Georgia Pacific Mill in Green Bay, WI - his 5th year here.

Eggs: 5 laid between March 28 - April 22

Projected Hatch Dates: May 20 - 24

Eggs Hatched: 3 between May 23 - 27

Banded: 2 males on June 14

Site Visit: June 14

Note: 1 young was lost on June 1



Above: 02/H

Left: Her 2 young after banding.



This site has been active since 2006 producing at least 58 young (3.41/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Tom	Male	(b/blu) U/92	2447-02339
Jerry	Male	(b/blu) U/93	2447-02340

Note: U/93 could be a smaller female.

GPS: 43 degrees 29' 17 N, 89 degrees 25' 15 W

Rothschild: WPS Weston Power Plant



Nesting Details

Adult Female: Unbanded

Adult Male: “Sheldon” (b/r) 19/M,
produced in 2013 at the UW-Oshkosh site
in Oshkosh, WI – back for his 7th year.

Eggs: 4 laid between April 24 - 30

Projected Hatch Dates: May 31 - June 2

Eggs Hatched: 2 between June 2 – 3

Banded: 1 female and 1 male on June 20

Site Visit: June 20



Above: The new unbanded female.
Below: Her 2 young after banding.

This site has been active since 2006 producing a total of 41 young (2.41/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Scrunchie	Female	(b/blu) U/95	2447-02342
Dream	Male	(b/blu) U/94	2447-02341

GPS: 44 degrees 51' 34 N, -89 degrees 38' 57 W

Devil's Lake State Park: East Bluff Quarry

Nesting data courtesy Bill Smith



Nesting Details

Adult Female: Banded b/blu

Adult Male: Unidentified

Eggs: At least 2

Eggs Hatched: At least 2

Bill Smith made numerous visits to this site beginning in late February and first found an adult pair present on March 8th. He found 2 fledged young here on June 11th and again on June 25th.



Above: *One of the two young taking flight.*
Photo credit: *Bill Smith*

This site was first successful in 2015 and has produced a known total of 10 young (1.43/year).

GPS: 43 Degrees 24' 46 N, -89 Degrees 42' 7 W

Wisconsin Rapids: Verso Mill



Nesting Details

Adult Female: "Stella" (b/r) B/37, produced in 2013 at the Bunge North America Stackhouse in Clayton Co., IA – her 2nd year at this site.

Adult Male: Unidentified

Eggs: 4 between April 4 - 10

Projected Hatch Dates: May 11 - 13

Eggs Hatched: 4 – May 11 - 13

Banded: 4 males on June 3

Site Visit: June 3



Above: "Stella"

Below: Her 4 young after banding.

Banding Data

Name	Sex	Project Band	USFWS Band
Dilly	Male	(b/blu) R/69	1947-54760
Kubi	Male	(b/blu) S/55	2447-02321
Whitley	Male	(b/blu) S/56	2447-02322
Kenny	Male	(b/blu) S/57	2447-02323

GPS: 44 Degrees 24' 13 N, -89 Degrees 49' 30 W

INLAND NEST SITES

Madison: Madison Gas & Electric Power Plant



Nesting Details

Adult Female: “Trudy” unbanded, likely the same female as previous 10 years.

Adult Male: “Melvin” (b/r) 80/P, produced in 2013 at We Energies Oak Creek Power Plant in Oak Creek, WI. This is Melvin’s 8th year at this site.

Eggs: 4 laid between April 10 - 16
Projected Hatch Dates: May 17 - 19
Eggs Hatched: 4 between May 17 - 19
Banded: 3 females & 1 male on June 6
Site Visit: June 6



This site has been active since 2009 producing a total of 53 young (3.78/year).

Above: “Trudy” on hatch day.
Below: “Melvin” incubating.
Left: Banding day.

Banding Data

Name	Sex	Project Band	USFWS Band
Harmony	Female	(b/blu) S/59	2447-02325
Sonata	Female	(b/blu) S/60	2447-02326
Maestro	Female	(b/blu) S/61	2447-02327
Presto	Male	(b/blu) S/58	2447-02324

GPS: 43 Degrees 04' 46 N, -89 Degrees 22' 28 W

Jefferson: Valero Jefferson Ethanol Plant

(Formerly Ladish Malting, Cargill Ag, Valero Renewables) – Nesting data courtesy Todd Foerster



Nesting Details

Adult Female: “Lily”
(b/blu) 59/M, produced in 2016 at the Thilmany Mill in Kaukauna, WI – her 4th year here.

Adult Male: “Boreas”
(b/blu) 62/A, produced in 2016 at the Georgia Pacific Mill in Green Bay, WI – his 3rd year at this site.



Above: The 4 young in their nest box after banding.

Eggs: 4 laid between March 27 - April 2

Projected Hatch Dates: May 5 - 7

Eggs Hatched: 4 by May 13

Banded: 4 males on May 27

Site Visit: May 27

Note: “Boreas” (b/blu) 62/A was found injured near Jefferson, WI on June 25th, taken into rehab for treatment at Hoos Woods Raptor Center, rebanded as **(b/blu) U/99**, and released back on site on August 22nd.

This site has been active since 2004 producing a total of 49 young (2.57/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Missoula	Male	(b/blu) 38/V	1266-06971
Bridger	Male	(b/blu) 59/V	1266-06972
Kennebec	Male	(b/blu) 60/V	1266-06973
Selway	Male	(b/blu) 61/V	1266-06974

GPS: 43 Degrees 02' 28 N, -87 Degrees 57' 49 W

LAKE SUPERIOR NEST SITES

Ashland: Xcel Energy Bay Front Generating Station

Nesting data courtesy of Amy Ries, Raptor Resource Project



Nesting Details

Adult Female: “Penny” (b/blu) M/31, produced in 2020 at the Briess Malt (*Formerly Riverland Ag & Busch Agricultural Resources*) site in Manitowoc, WI.

Adult Male: Unbanded

Young produced: At least 2

Banded: 2 males on July 8

This site has been active since 2014 producing a total of 30 young (3.33/yr.)

Banding Data

Name	Sex	Project Band	USFWS Band
Thomas	Male	(b/blu) B/81	1266-07938
Timmy	Male	(b/blu) B/82	1266-07939

GPS: 46 degrees 35' 13 N, -90 degrees 54' 08 W

Superior: Peavey/Gavilon Grain Elevator

Nesting data courtesy of Jackie Fallon & Dave Evans



Nesting Details

Adults: Unbanded

Eggs: At least 2

Eggs Hatched: At least 2

This site has been active since 2020 producing a total of 5 young (1.67yr.)

GPS: 46 Degrees 44' 14 N, -92 Degrees 04' 57 W

Superior/Allouez: Burlington Northern Ore Docks

Nesting data courtesy of Jackie Fallon & Dave Evans



Nesting Details

Adult Female: “Allouette” (b/blu) 65/H, trapped and banded on site by Dave Evans on March 4, 2017.

Adult Male: “Lincoln” (b/blu) 30/R, produced in 2019 at the Hibbard Plant, MPL, St. Louis Co., MN.

Eggs: At least 4

Eggs Hatched: At least 4

Banded: 4 young on June 17

This site has been active since 2015 producing a total of 22 young (3.14/year).

Banding Data

Name	Sex	Project Band	USFWS Band
Un-named	Unknown	(b/blu) R/22	1947-50568
Un-named	Unknown	(b/blu) R/23	1947-50569
Un-named	Unknown	(b/blu) R/24	1947-50570
Un-named	Unknown	(b/blu) R/25	1947-50571

GPS: 46 Degrees 70' 17 N, -92 Degrees 02' 63 W

MISSISSIPPI RIVER NEST SITES



Photo Credits: BNSF RR Bridge - John Weeks, eyass peregrines – L. Earl Bishop

Mississippi River nesting data & information provided by:

Amy Ries of the Raptor Resource Project: www.raptorresource.org/

Jackie Fallon of the Midwest Peregrine Society: midwestperegrine.umn.edu/

Bill Smith: WIDNR – Retired

Pepin County: Maiden Rock



Nesting Details

Adults: Unidentified

Young produced: At least 4

Peregrines nested here in 1987 producing 3 young but didn't begin nesting regularly again until 2001. Since 2001, this site has produced a total of 55 young (2.5/year).

GPS: 44 Degrees 30' 06 N, -92 Degrees 17' 17 W

Buffalo County: Maassen's Bluff



Nesting Details

Adults: Unbanded

Young produced: At least 3

This site has been active since 2001 producing a total of 38 young (1.72/yr.)

GPS: 44 Degrees 22' 59 N, -91 Degrees 57' 43 W

Fountain City: Greshik's Bluff



Nesting Details

Adults: Unidentified

Young produced: At least 4

This site has been active since 2008 producing a total of 7 young (0.5/year).

GPS: 44 Degrees 8' 22 N, -91.15' 9 W

Alma: Dairyland Power Cooperative



Nesting Details

Adult Female: "Raisa" (b/blu) 89/H, produced in 2015 at the Midwest Plaza site in Minneapolis, MN.

Adult Male: Unbanded

Young produced: 4



Above: Webcam image from June 10, 2022

This site has been active since 1997 producing a total of 68 young (2.62/yr.)

GPS: 44 Degrees 18' 08 N, -91 Degrees 54' 46 W

Trempealeau County: Castle Rock



Nesting Details

Adults: Unidentified

Young produced: 2

This site has been active since 2002 producing a total of 40 young (1.9/yr.)

GPS: 44 Degrees 5' 15 N, -91 Degrees 33' 53 W

Trempealeau: Trempealeau Complex – Eagle Bluff



Nesting Details

Adults: Unidentified

Young produced: (1) Unknown number

Bill Smith found a courting pair of adults at this site on March 31. He also reports local landowner Jim Jenkins thinks he saw and heard young food begging in early July. Based on the reliability of the observations here this was likely a successful nest. Because the exact number of young produced is unknown I have added "one young produced" at this site for the overall total production number.

This site has been active since 2011 producing a minimum known total of 7 young (0.58/year).

GPS: 44 Degrees 0' 34 N, -91 Degrees 27' 10 W

Vernon County: Redbird Bluff



Nesting Details

Adult Female: “Lefty” (b/r) A/47, produced in 2015 at the US Bank site in La Crosse, WI.

Adult Male: Unidentified

Young produced: 2

This site has been active since 2017 producing a total of 14 young (2.33/year).

GPS: 43 Degrees 30' 03 N, -91 Degrees 12' 46 W

La Crosse: US Bank



Nesting Details

Adult Female: “Strawberry” (b/blu) 94/P, produced in 2017 at the Sherco Plant Becker site in Sherburne Co., MN.

Adult Male: “Andy” (b/r) 06/D, produced in 2015 at the Black Dog Power Plant site in Dakota County, MN.

Young produced: 2

This site has been active since 2006 producing a total of 48 young (2.82/year).

GPS: 43 Degrees 48' 48 N, -91 Degrees 15' 10 W

Crawford County: Hobbs Hollow Bluff



Nesting Details

Adults: Unidentified

Young produced: At least 3

This site has been active since 2021 producing a total of 6 young (3.0/year)

GPS: 43 Degrees 17' 48 N, -91 Degrees 3' 2 W

Grant County: Lynn Hollow Bluff



Nesting Details

Adults: Unidentified

Young produced: (1) Unknown number

Bill Smith found a pair of adults present on April 4th and heard food begging young on July 29th. As was the case for the Trempealeau: Trempealeau Complex – Eagle Bluff site, based on the reliability of the observations here this was likely a successful nest. Because the exact number of young produced is unknown I have added “one young produced” at this site for the overall total production number.

This site has been active since 2021 producing a minimum known total of 2 young (1.0/year).

GPS: 42 Degrees 40' 38 N, -90 Degrees 49' 0.6 W

FAILED NEST SITES

Milwaukee: St. Joseph's Hospital



Nesting Details

Adults Female: “**Agatha**” (b/r) C/44, produced in 2015 at the Millennium Park nest site in Chicago, IL. This falcon was present here since 2017 but was found dead on site on June 9, 2022 & sent to WDNR Heath Lab for necropsy.

Adult Male: Unidentified

Eggs: 4 laid by April 9

Eggs Hatched: Failed

Site Visits: Mar. 28, June 9

This site has been active since 2011 producing a total of 34 young (3.09/year).

GPS: 43 Degrees 04' 26 N, -87 Degrees 58' 37 W

Kaukauna: Thilmany Mill



Nesting Details

Adults: Unidentified

Eggs: 4 laid between April 7 - 13

Projected Hatch Dates: May 13 - 15

Eggs Hatched: Failed

From Joe Ball: Peregrines were again present through the nesting season. This marks the 6th year in a row this site has failed.

This site has been active since 2007 producing a total of 31 young (1.94/year).

GPS: 44 Degrees 16' 57 N, -88 Degrees 15' 11 W

Buffalo County: Nelson Twin Bluff Complex



Nesting Details

Amy Ries reports finding 5 eggs at this site on June 6 but did not see any young on subsequent visits carried out until the end of June.

This site has been active since 2014 producing a total of 25 young (2.77/year).

GPS: 44 Degrees 25' 6 N, -91 Degrees 59' 54 W

ACTIVE/NON-PRODUCTIVE SITES

Rock Island State Park: Dolomite Cliffs

Immature Female: Banded b/blu

Adult Male: Unbanded

Melody Walsh & Randy Holm first visited this site on April 28th and found an adult male joined by a banded immature female. On a return visit on May 2nd they only observed a lone adult.

This historical eyrie was active until the late 1950's. It was reoccupied in 2016, with a first successful nest in 2017. Since then, it has produced a total of 19 young (3.16/year).

GPS: 45 Degrees 25' 30 N, 86 Degrees 49' 30 W

Kewaunee: Dominion Nuclear Power Plant *(Decommissioned)*

Adult Female: Unidentified

Adult Male: Unidentified

Although a pair of adult peregrines was present at this site throughout the season, great horned owls took over and nested successfully in their nest box. This site is also being deconstructed so the future prospects of any peregrines nesting here are limited at best.

This site has been active since 2001 producing a total of at least 53 young (2.4/year).

GPS: 44 Degrees 20' 31 N, -87 Degrees 32' 10 W

Appleton: College Avenue Bridge

Bruce Danz reported peregrines were present through the nesting season and for at least the past 5 years. On April 18th, Bruce located the nest ledge under the bridge and it appeared incubation was underway. But, on May 14th he found the nest ledge deserted. Attempts to interest WDOT in providing a nest box at this site failed.

GPS: 44 Degrees 15' 39 N, -88 Degrees 23' 21 W

Dekorra: Wisconsin River I39/I90/94 Bridge

Nesting data courtesy Bill Smith

Bill Smith found an adult pair present here on February 28th - then nothing on several subsequent visits until April 7th. The pair was last seen on April 11th.

This site has been active since 2012 producing a known total of 3 young (0.27/year).

GPS: 43 Degrees 44' 64 N, -89 Degrees 49' 33 W

Adams County: Witches Gulch Bluffs

Nesting data courtesy Bill Smith

Adult Female: "Julie" (b/blu) 90/Z, produced in 2019 at the Ford Parkway Bridge site in Minneapolis, MN – her 3rd year at this site.

Adult Male: Unbanded

Bill Smith reports the pair of adult present on March 9th. He believes the pair either failed late or re-nested and failed.

GPS: 43 Degrees 40' 36 N, -89 Degrees 48' 10 W

Vernon County: Bad Axe Country Club

Nesting data courtesy Bill Smith

Fishing guide Nick Voss discovered this site on the North Fork of the Bad Axe River and found peregrines present in April. He observed one falcon make a kill and also saw a falcon chase a turkey vulture from the cliff face the following week. Bill Smith noted a cave on the bluff with whitewash at its base that could be a likely nest location. No falcons were observed on subsequent visits to this site.

GPS: 43 Degrees 37' 50 N, -90 Degrees 59' 07 W

ACTIVE/OUTCOME UNKNOWN

Racine: Payne & Dolan - Racine Quarry

I did not have an opportunity to visit here this season but seven e-bird reports from March - May found peregrines present in the area.

The quarry expansion is fully underway and there are virtually no good locations to view the former eyrie from. The quarry west of Douglas Ave. is also inaccessible for viewing but has some good "cliff" habitat so if the falcons are adversely affected by the expansion there are additional nesting options in this adjacent quarry.

GPS: 43 Degrees 46' 14 N, -87 Degrees 47' 54 W

De Pere: De Pere Bridge

I didn't have an opportunity to visit this site but there were numerous e-bird observations between January – late May so there is a good possibility a nesting attempt was made here again. A May 27th image from ebird showed a second-year female present at this site.

GPS: 44 Degrees 26' 51 N, -88 Degrees 3' 48 W

Sturgeon Bay: Sturgeon Bay Quarry

Bill Smith reports seeing an adult present either feeding young or tending its nest on May 22nd.

GPS: 44 Degrees 54' 24 N, -87 Degrees 23' 54 W

Pierce County: Skidmore Bluff

Amy Ries reports seeing one feathered out young (brown plumage) falcon on the morning of May 27th. However, when she rappelled into the eyrie later that day there were no young present and no visible signs that nesting had occurred.

GPS: 44 Degrees 37' 43 N, -92 Degrees 32' 19 W

Buffalo County: Alma Marina

Amy Ries reports an adult was first spotted at this site on March 29th. On June 23rd Amy, Bill Smith & Mark Blackbourn found a territorial pair still present. On June 30th Bill Smith found no falcons present.

GPS: 44 Degrees 20' 17 N, -91 Degrees 55' 23 W

Vernon County: De Soto Bay Bluff

A pair of adults was observed here on March 31st. Due to road construction no additional visits were made until mid-June. One adult was still present on September 13th.

GPS: 43 Degrees 26' 54 N, -91 Degrees 12' 36 W

Ashland County: Stockton Island - Balancing Rock North

Bill Smith states that a pair of adults were on last year's site and appeared to be incubating on June 11th. On July 1st two adults present, but not at the same time.

GPS: 46 Degrees 56' 42 N, -90 Degrees 31' 9 W

Ashland County: Outer Island NE

Bill Smith found last year's eyrie had water running through it and an adult male present making a wail call on June 1st. On July 1st he found a sedentary adult female present.

GPS: 47 Degrees 2' 59 N, -90 Degrees 24' 0 W

Ashland County: Outer Island CE – New Site

On June 1st, Bill Smith & Tom Doolittle found 2 adults present at this site. On July 1st they found only a single male. Bill noted there was possibly an eyrie present based on behavior.

GPS: 47 Degrees 1' 7 N, -90 Degrees 24' 34 W

TEMPORARILY OCCUPIED SITES

Columbia County: Gibraltar Rock

Bill Smith reports observations from this site during late winter but none afterwards.

GPS: 43 Degrees 20' 34 N, -89 Degrees 36' 1 W

Columbia County: Wisconsin River I39/I90/I94 Bridge

Bill Smith reports a pair of adult present here on February 27th - then none observed on several visits until April 7th with no falcons seen after April 11th.

GPS: 43 Degrees 44' 64 N, -89 Degrees 49' 33 W

Wyalusing: Wyalusing Quarry

Bill Smith reports seeing a lone female at this site on March 29th.

GPS: 42 Degrees 57' 5 N, -91 Degrees 8' 26 W

Buffalo County: Hole in the Wall

Amy Ries found peregrine(s) present here early in the season but the eyrie couldn't be located and it is unknown how they fared.

GPS: 44 Degrees 6' 21 N, -91 Degrees 41' 2 W

Ashland County: Sand Island Justice Bay

Bill Smith and Tom Doolittle found no falcons present when they surveyed this site on June 6th. However, Bill reports that kayak guide Quinn Godfrey found peregrines present at this site during mid-summer.

GPS: 46 Degrees 59' 26 N, -90 Degrees 55' 34 W

NOTE: For historical and current peregrine observations in WI visit ebird.org

WISCONSIN PRODUCED PEREGRINES NESTING IN OTHER STATES



Following is known information on WI-produced peregrines that nested or were identified in other states for 2022.

Illinois

“Lisa” (b/g) R/39, a female produced in 2009 at the WPS Pulliam Power Plant in Green Bay, WI paired again with **“Ben” (b/r) H/34**, a male produced in 2013 at Chicago’s Wrigleyville site. The pair chose a new location adjacent to the old site on Chicago’s Wacker Drive producing 3 young.

“Owena” (b/r) 53/V, a female produced in 2013 at the Racine County Courthouse in Racine, WI paired again with **“Neal” (b/r) *U/*W**, a male produced in 2008 at the Evanston Library site in Evanston, IL. The pair nested again at Chicago’s St. Mary’s site producing 3 young.

“Brian” (b/blu) 62/S, a male produced in 2019 at the Columbia Generating Station in Pardeeville, WI paired with Louise, a female produced in Toronto, Ontario Canada in 2016. The pair nested in Rockford, IL producing 3 young.

“Ernie” (b/r) P/60, a male produced in 2015 at Racine County Courthouse in Racine, WI has been nesting at the Midwest Generation site in Waukegan, IL paired with an unbanded female. Ernie was not positively identified this year but by behavior and plumage, it is believed the it was still him. Due to the closing of the plant, this was the last year for access for banding.

“Josephine” (b/r) *B/*P, a female produced in 2014 at St. Joseph’s Hospital, Milwaukee, WI paired with an unidentified male at Chicago’s UIC west site. Four eggs were laid in a rain gutter that flooded out and the nest failed.

“Gunner” (b/blu) 96/E, a male produced in 2018 at We Energies Oak Creek Power Plant, Oak Creek, WI paired with an unnamed female produced in St. Louis, MO in 2019. The pair nested at the Chicago Foster Avenue site making 2 nesting attempts & producing a total of 7 eggs, but both attempts failed.

“Legacy” (b/blu) M/07, a female produced in 2019 at the Georgia Pacific Mill in Green Bay, WI paired with **”Big Bad John” (b/blu) 17/R**, a male produced in 2019 at the Malteurop site in Milwaukee, WI, The pair chose a new building at the North Avenue site in Chicago, IL. Four eggs were laid but the nest failed.

Indiana

“Jeffery” (b/blu) 52/E, a male produced in 2016 at We Energies Pleasant Prairie Power Plant, paired with an unbanded adult female at the Market Tower nest site in Indianapolis, IN producing 3 young. This was Jeffery’s 5th year at this site.

“Xenon” (b/blu) 27/M, a female produced in 2015 at We Energies Valley Power Plant in Milwaukee, WI paired with an unbanded male. The pair nested at the Carmeuse Lime Plant/Dean Mitchell Power Plant site in Gary, IN producing 3 young. This was Xenon’s 1st year at this site.

Minnesota

“Castilla” (b/blu) P/78, a female produced in 2020 at the Castle Rock site in Trempealeau County, WI paired with **“Bullet” (b/r) A/41**, a male produced in 2017 at the Great River Energy Plant in Elk River, MN. The pair nested at the Colonade site in Golden Valley, MN laying 4 eggs, 2 of which pipped but failed to hatch.

“Brew” (b/blu) M/27, a female produced in 2020 at the Molson Coors Brewery (formerly Miller Brewery) in Milwaukee, WI paired with **“Granite” (b/r) 60/P**, a male produced in 2013 at the St. Cloud Correctional Facility site in St. Cloud, MN. The pair nested at the Lock and Dam 1 site in Minneapolis, MN producing 3 young.

“TommyHawk” (b/g) H/33, a male produced in 2009 at the US Bank site in La Crosse, WI paired with **“Arcadia” (b/r) B/05**, a female produced in 2013 at the State Correctional Facility/University Bridge site in St. Cloud, MN. The pair nested at the Bremer Tower site in St. Paul, MN producing 1 young.

Kentucky

There were no WI-produced peregrines reported nesting in KY this year.

Michigan

There were no WI-produced peregrines reported nesting in MI this year.

Info on Wisconsin-produced peregrines nesting in other states provided by:

Illinois: Mary Hennen, Field Museum of Natural History

Indiana: John Castrale, Indiana DNR – Retired

Minnesota: Amy Ries, Raptor Resource Project & Jackie Fallon, Midwest Peregrine Society

PEREGRINES PRODUCED IN OTHER STATES NESTING IN WI

Although nesting details for the individual falcons listed below are provided in their respective nest site reports, they are also compiled them below for a more comprehensive overview.

Illinois Peregrines Nesting in Wisconsin

“Dana” (b/blu) 79/W, a female produced in 2019 at the St. Mary’s Hospital nest in Chicago, IL paired with **“Rounder” (b/g) B/38**, a male produced in 2007 at Milwaukee’s Molson Coors site. The pair nested at the Veolia Water site in Milwaukee, WI producing 4 young. This was Dana’s 3rd year at the Veolia site.

“Julia” (b/r) 19/W, a female produced in 2011 at Chicago’s Lakeview nest site in Chicago, IL paired again with **“Gaylord” (b/blu) 58/A**, a male produced in 2016 at the UW-Milwaukee site in Milwaukee, WI. The pair nested at the UW-Oshkosh site in Oshkosh, WI producing 3 young. This was Julia’s 7th season at this site and her 6th successful nest.

“Agatha” (b/r) C/44, a female produced in 2015 at the Millennium Park nest site in Chicago, IL nested again at the St. Joseph’s Hospital site in Milwaukee, WI. This falcon was present here since 2017 but was found dead on site on June 9, 2022, her eggs failed to hatch & her carcass was sent to WIDNR Heath Lab for necropsy.

“Olympia” (b/r) 31/W, produced in 2012 at the South Loop site on Michigan Ave. in Chicago, IL paired once again with **“Livingston” (b/r) 55/D**, produced in 2010 at the MG&E site in Madison, WI. The pair nested at Froedtert South - Kenosha Medical Center producing 1 young.

Minnesota Peregrines Nesting in Wisconsin

“Brinn” (b/r) 84/X, a female produced in 2012 at Gold Hoist Cliff, Split Rock State Park, Lake, Co., MN paired once again with **“Beasley” (b/r) P/07**, a male produced in 2014 at We Energies Milwaukee County Power Plant in Wauwatosa, WI. The pair nested at We Energies Port Washington Generating Station in Port Washington, WI producing 4 young. This was Brinn’s 9th year at this site.

“Julie” (b/blu) 90/Z, produced in 2019 at the Ford Parkway Bridge site in Minneapolis, MN paired with an unbanded adult male again at the Witches Gulch nest site in Adams County, WI but the nest failed.

“Lincoln” (b/blu) 30/R, a male produced in 2019 at the Hibbard Plant, MPL, St. Louis Co., MN paired with **“Allouette” (b/blu) 65/H**, a female trapped and banded on site by Dave Evans on March 4, 2017. The pair nested at the Superior/Allouez: Burlington Northern Ore Docks site producing 3 young.

“Raisa” (b/blu) 89/H, a female produced in 2015 at the Midwest Plaza site in Minneapolis, MN paired with an unbanded adult male at the Dairyland Power Cooperative site in Alma, WI producing 4 young.

“Strawberry” (b/blu) 94/P, a female produced in 2017 at the Sherco Plant Becker site in Sherburne Co., MN paired with **“Andy” (b/r) 06/D**, a male produced in 2015 at the Black Dog Power Plant site in Dakota County, MN. The pair nested at the US Bank site in La Crosse, WI producing 3 young.

Iowa Peregrines Nesting in Wisconsin

(b/r) 02/H, a female produced in 2009 at the MEC Louisa site in Louisa Co., IA paired with **“Horos” (b/r) P/01**, a male produced in 2014 at the Georgia Pacific Mill in Green Bay, WI. The pair nested at the Alliant Energy Columbia Generating Station in Pardeeville, WI producing 3 young. This was 02/H’s 11th year at this site.

“Stella” (b/r) B/37, produced in 2013 at the Bunge North America Stackhouse in Clayton Co., IA paired with an unidentified adult male at the Verso Mill nest site in Wisconsin Rapids, WI producing 4 young. This is her 2nd year at this site.

PEREGRINE FALCONS ID'D/FOUND DEAD/INJURED IN WI

The following provides information regarding Peregrine Falcons that (to the best of my knowledge) were identified and/or reported injured or dead in WI as of October 20, 2022. [Falcon IDs are in Blue](#). Additional encounters are included in the *Banded Peregrines ID'd by Birders & Banders* section on page 56 of this report.

MG&E, Madison, Dane County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Rosalee	F	(b/r) C/94	1947-22068	6/4/2014

This falcon was found dead beneath a power/light pole in Schofield, WI on November 12, 2021. She nested at the WPS Weston Power Plant in Rothschild, WI from 2016-2021 producing a total of 20 young (3.3/year).

UW-Milwaukee EMS, Milwaukee, Milwaukee County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Ruth	F	(b/blu) M/83	1947-47606	5/24/2021

The desiccated remains of this falcon were found on site on November 19, 2021.

We Energies Valley Power Plant, Milwaukee, Milwaukee County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Kizzmekia	M	(b/blu) A/94	1266-05517	5/17/2021

This falcon was found injured in Milwaukee on September 3, 2021 and covered in last year's report. It was rehabilitated for a fractured wing and keel at the Wisconsin Humane Society Wildlife Rehabilitation Center and released on November 1, 2021 at S67W28435 River Rd., Mukwonago, Waukesha County, WI.

Dominion Nuclear Power Plant, Carlton, Kewaunee County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Jerry	M	(b/blu) 63/E	1126-16215	5/26/2017

This falcon was found dead on July 13, 2020 near the dam on the Fox River in De Pere, Brown County, WI.

We Energies Oak Creek Power Plant, Milwaukee County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Mae	F	(b/blu) E/72	1947-50262	5/18/2022

This falcon was found dead on site on June 26, 2022. Cause of death unknown – carcass desiccated.

Millennium Park, Chicago, Cook County, IL

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Agatha	F	(b/r) C/44	1947-22629	5/26/2015

This falcon nested at the St. Joseph's Hospital site in Milwaukee, WI from 2017-2022. She was found dead on site on June 9, 2022 & sent to WDNR Heath Lab for necropsy.

Veolia Water/MMSD/Hoan Bridge, Milwaukee, Milwaukee County, WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Marahut	F	(b/blu) E/78	1947-50268	5/23/2022

This falcon was found dead on June 27, 2022 at 600 S. Jake Marchese Way in Milwaukee, WI. Cause of death was unknown.

WI PEREGRINE FALCONS ID'D/FOUND DEAD/INJURED OUTSIDE WI

The following Peregrines were identified and/or reported injured or dead outside WI as of October 20, 2022. Some of the encounters below were not reported until after last year's report was published. [Falcon IDs are in Blue](#). Additional encounters are included in the *Banded Peregrines ID'd by Birders & Banders* section on page 56 of this report.

US Bank, Milwaukee, Milwaukee County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Crystal	F	(b/blu) E/70	1947-50260	6/21/2021

This falcon was found dead on February 10, 2022 along County Road M east of State Rt. 66 in Fulton County, Ohio.

We Energies Valley Power Plant, Milwaukee, Milwaukee County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Sparkle	M	(b/blu) A/93	1266-05516	5/17/2021

This falcon was found dead on March 22, 2022 on the platform of a power plant stack 1.3 mi. ENE from Ghent, Carroll County, KY. Cause of death was a possible conflict with breeding falcons at the power plant.

UW-Milwaukee EMS, Milwaukee, Milwaukee County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Nina	F	(b/blu) M/04	1947-41547	6/3/2019

This falcon was found injured and died on March 23, 2022 - 9 mi. NE of Harpers Ferry, Allamakee County, IA.

MG&E, Madison, Dane County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Aster	F	(b/blu) M/14	1947-47002	6/6/2019

The skeletal remains of this falcon were found on September 10, 2019 in Waseca, Waseca County, MN.

Veolia Water/MMSD/Hoan Bridge, Milwaukee, Milwaukee County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Snowball	F	(b/blu) 49/W	1947-01174	5/12/2018

The remains of this falcon were found on May 10, 2022, 2.7 mi. NNE from Indiana Harbor, Lake County, IN.

St. Joseph's Hospital, Milwaukee, Milwaukee County, WI

Name	Sex	Project Band(L)	USFWS Band(R)	Banded
Josephine	F	(b/r) *B/*P	1947-22055	5/27/2014

This female was ID'd perched at a building on June 3, 2022 at 710 S. Paulina, Chicago, IL. For additional info see account on page 62 of this report.

We Energies Pleasant Prairie Power Plant, Pleasant Prairie, Kenosha Co., WI

<u>Name</u>	<u>Sex</u>	<u>Project Band(L)</u>	<u>USFWS Band(R)</u>	<u>Banded</u>
Shadow	F	(b/r) C/96	1947-22070	6/5/2014

This falcon was found injured on July 22, 2022 at the Cleveland Cliffs Steel Mill in Burns Harbor, IN. It was turned over to Humane Indiana Wildlife where it was euthanized due to wing injuries it sustained.

BANDED PEREGRINES IDENTIFIED BY BIRDERS & BANDERS

The following images showing band numbers were taken by birders & banders in Wisconsin and Illinois in late 2021 - 2022. Encounters received after last year's report was sent out are also included.



“Brew” (b/blu) M/27, a female produced in 2020 at the Molson Coors brewery nest site in Milwaukee, WI was photographed by Nadia Hoffman at the Wood Lake Nature Center at Richfield, MN on November 10, 2021. See nesting account on page 49 of this report.

Photo credit: Nadia Hoffman,
Wabi Sabi Photography



"Jake" (b/blu) 02/W, a male produced in 2019 at the Columbia Generating Station nest site in Pardeeville, WI was photographed by Tim Fenske at Devils Lake State Park in Sauk County, WI on December 12, 2021.

Photo credit: Tim Fenske



“Althea” (b/blu) E/52, a female produced in 2021 at the Jefferson Renewables nest site in Jefferson, WI was photographed by Christopher McDonald, PhD on December 24, 2021 .2 miles ENE from Toronto, Sangamon County, IL. Another banded adult peregrine (insert) was also observed but no images of bands were able to be acquired.

Photo credit: Christopher McDonald, PhD



“Voodoo” (b/blu) C/15, a male produced in 2020 at the Mayo Building nest site at the U of MN in Hennepin Co., MN was photographed by Gerry Uchtyl on January 6, 2022 at 922-946 140th St., in Roberts, St. Croix Co., WI.

Photo credit: Gerry Uchtyl



“Millennial” (b/blu 75/E, a male produced in 2017 at We Energies Port Washington Generating Station was photographed by Walter Kitundu on January 16, 2022 in Evanston, IL.

Photo credit: Walter Kitundu



“Tom” (b/blu) 10/V, a male produced in 2021 at the Briess Malt nest site in Manitowoc, WI was photographed by Heather Mall at 11100 Willow Rd., Northbrook, Cook Co., IL on March, 6, 2022.

Photo credit: Heather Mall



*“Josephine” (b/r) *B/*P, a female produced in 2014 at the St. Joseph’s Hospital nest site in Milwaukee, WI was photographed by Marci Wawrzyniak on June 3, 2022 at 710 S. Paulina St. in Chicago, IL. Josephine nested at University of IL at Chicago laying 4 eggs in a rain gutter that flooded causing her nest to fail.*

Photo credit: Marci Wawrzyniak



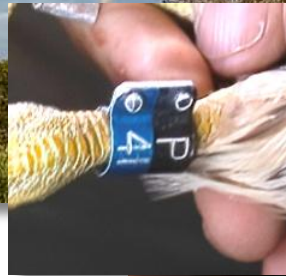
***“Mugs” (b/blu) U/87**, a male produced at the Molson Coors nest site in Milwaukee, WI, was photographed by Dennis Derby on September 1, 2022 at 2975 Lake Park Rd. in Milwaukee.*

***Photo credit:** Dennis Derby*



“George” (b/blu) U/96, a male produced at the US Bank nest site in Milwaukee, WI this year was photographed by Judith Williams Killackey on August 9, 2022 on the SW window ledge on the 26th floor of the 411 Building in Milwaukee, WI.

Photo credit: Judith Williams-Killackey



“Fearless” (b/blu) P/41, a female peregrine produced in 2022 at the King Bayport Power Plant in Washington County, MN was trapped and released by falconer Dave Noble on October 15, 2022 at his trapping blind south of Genoa, WI.

Photo credits: Brandi Grahl

VISITING PEREGRINES CAPTURED ON NEST BOX WEBCAMS

The following accounts are all opportunistic catches and its far more than likely we miss a lot of these encounters as peregrines move about throughout the year.



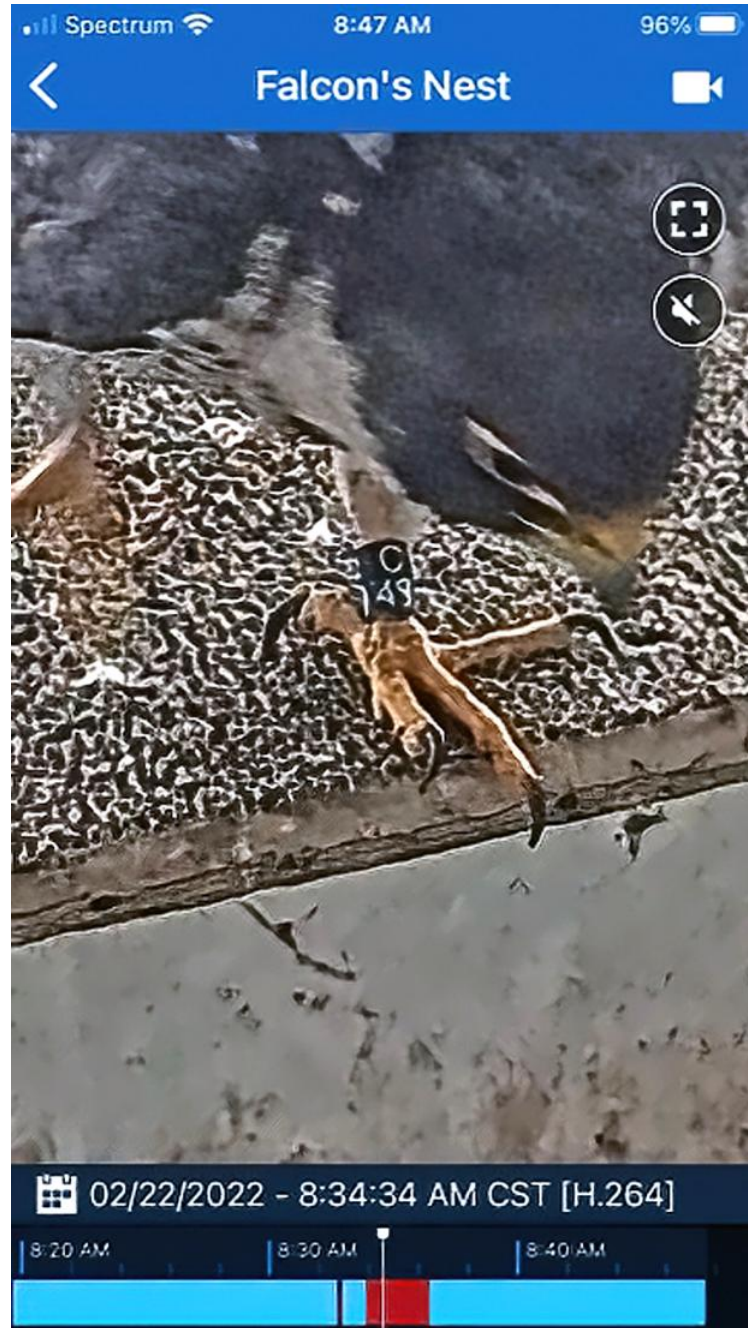
“Carson” (b/blu) 12/Y, a female produced in 2019 at the UW-Green Bay nest site in Green Bay, WI was captured on the webcam at the MG&E Power Plant nest site in Madison, WI on December 29, 2021. Carson was also ID’d at the MG&E Power Plant nest box in Madison, WI on December 1, 2020.



***“Cream Puff” (b/blu) M/22**, a female produced in 2020 at We Energies Oak Creek Power Plant in Oak Creek, WI was once again spotted visiting the nest box at the UW-Oshkosh nest site where she first visited during January 2021. She was captured again on the nest box webcam on October 30 and November 6 -8, 2021 and again on February 11, 2022 as shown in the above image.*



“Geisler” (b/r) E/84, a male produced in 2014 at Maiden Rock, Pepin Co., WI was captured on the Raptor Resource Project nest box webcam at Great Spirit Bluff in Houston Co., MN on February 16, 2022.



“Rush” (b/blu) C/49, a male produced in 2020 at the Ardent Mills nest site in Kenosha, WI was captured on the new US Bank webcam in Milwaukee, WI on February 22, 2022 (above). Rush was also photographed in Shelby County, TN on December 14, 2020.



(b/blu) M/48, a female produced in 2019 at the NIPSCO power plant in La Porte, IN was captured on the Racine County Courthouse webcam on December 25, 2021 (above). This same falcon had also visited the Courthouse site from December 5, 2020 – February 24, 2021.

WISCONSIN NEST SITE TYPES & PRODUCTION 2022



Site Type	N	%Total	Site Type	Young	%Total
Power Plants	10	26%	Power Plants	28	25%
Buildings	15	38%	Buildings	51	45%
Elevators/Silos	4	10%	Elevators/Silos	14	12%
Paper Mills	2	5%	Paper Mills	11	10%
Courthouses	1	3%	Courthouses	4	4%
Breweries	1	3%	Breweries	4	4%
Universities	2	5%	Universities	6	5%
Hospitals	1	3%	Hospitals	1	1%
Office Towers/Banks	2	5%	Office Towers/Banks	7	6%
Sewage Treatment	1	3%	Sewage Treatment	4	4%
Natural Cliffs	11	28%	Natural Cliffs	25	22%
Quarries	1	3%	Quarries	2	2%
Bridges	0	0%	Bridges	0	0%
Canal Walls	1	3%	Canal Walls	3	3%
Ore Docks	1	3%	Ore Docks	4	4%
Total Nest Sites	39	100%	Total Young	113	100%

NOTE: Numbers of young represent minimum known production. Percentages are rounded.



NEST SITE WEB CAM LINKS

Note: Not all webcams are active year-round.

We Energies Nest Sites

http://www.we-energies.com/environmental/protect_wildlife.htm

Nesting Season Updates, Annual Reports, Nest Box Web Cams

Milwaukee Regional Medical Center

<https://mrmccampus.org/about-us/sustainability/peregrine-falcon-project>

Nesting Season Updates and Webcam Link

Racine County Courthouse Nest Site

<https://falconcam.racinecounty.com/view/view.shtml?id=8209&imagepath=%2Fmjpg%2Fvideo.mjpg&size=1>

WPS Rothschild - Weston Nest Site

<https://www.youtube.com/user/WIPublicService>

Nest Box Web Cams

Madison Gas & Electric Nest Site

<https://www.mge.com/our-environment/falcons/>

Nesting Season Updates & Webcam

UW Oshkosh Nest Site

<https://uwosh.edu/sirt/peregrine-falcons/>

Nesting Season Updates & Webcam

UW Green Bay Nest Site

<https://www.youtube.com/channel/UC0P9Z0bfwbOhd3y4Ko9QKfg/live>

Nest Box Webcam

Veolia Water/MMSD Hoan Bridge Nest Site

<https://www.veolianorthamerica.com/milwaukee/sustainability/protecting-biodiversity/live-falcon-camera>

Briess Malt & Ingredients, Nest Site

<http://blog.brewingwithbriess.com/new-live-falcon-cam-atop-the-briess-manitowoc-grain-elevator/>

Nest Box Web Cam & Blog

ACKNOWLEDGEMENTS

Corporations & Organizations

We Energies
Wisconsin Energy Foundation
US Bank-Milwaukee
Cushman & Wakefield
Malteurop North America, Inc.
Veolia Water
Molson Coors Brewing Co.
Briess Malt & Ingredient Co.
Wisconsin Power & Light
Wisconsin Public Service
Raptor Education Group, Inc.
The Raptor Center
Alliant Energy
Raptor Resource Project
Madison Gas & Electric
Midwest Peregrine Society
Froedtert South (Kenosha Medical Center)
Dominion Energy
Valero Jefferson Ethanol Plant
Ardent Mills
Ascension St. Josephs Hospital -
Milwaukee
Essity Mill
Milwaukee Regional Medical Center -
Thermal
Ever-Green Energy, LLC
Xcel Energy
Dairyland Power Cooperative
Racine County
Nestle Purina
Boldt Construction
Thilmany Mill
STCP Ltd.
Georgia Pacific
U.S. Army Corps of Engineers
USDA
USGS-Bird Banding Lab
US Fish & Wildlife Service
UW-Milwaukee
UW-Oshkosh
UW-Green Bay
Verso Mill
WI DNR
WI DOT
Sports Turf Warehouse
Pine View Wildlife Rehab Center

Wisconsin Humane Society
Wisconsin Falconers Association
Wisconsin Society for Ornithology
US Army Corps of Engineers
Fellow Mortals
Medxcel Facilities Management
S.O.A.R.
Wild Birds Unlimited-Mequon
Wildlife in Need Center
Wildlife of Wisconsin
Willowbrook Wildlife Haven
AVES

Individuals

Eric Adsen	Dave Evans	Jacob Huckabee	Ted Maloney
Jonathan Alspach	Jackie Fallon	Brian Hunt	Brett Mandernack
Matthew Bach	Nate Fayram	Gene Jacobs	Jim Marks
Marty Baine	Mandy Feavel	Kim Jacobson	Joshua Martinez
Josh Balcerzak	Eddie Feltes	Amy Jahns	Sumner Matteson
Joe Ball	Bret Ferguson	Kirk Jarvis	Tom Mauer
Lori Bankson	Tim Fenske	Susan Johansen	Joe McClurg
Andrea Billinghamurst	Pat Fisher	Marty Johnson	Christopher McDonald
Davie & Glenys Bird	Robert Foehring	Paul Johnson	Joe McGuire
Mark Blackburn	Todd Foerster	Gina Johnson	Mist McPhee
Amanda Blank	Gregg Fox	Gretchen Jones	Bob Meidl
John Bowers	Kaya Frieman	Andrew Kallenbach	Jerry Meissner
Ryan Brady	Jane Furchgott	Jasper Kallenbach	Randy Meissner
Craig Briess	Steve Furcich	Andrew Kazmarek	Kristine Meyer
Monica Briess	Calvin Frazier	Kirk Kempker	Tom Meyer
Gerald Buresh	Steve Garafalo	Paul Kessler	Rick Moser
Nick Burns	Joe Geiger	Dave Kester	Melissa Mosher
Nancy Businga	Jesse Gentz	Brent Killackey	Mike Moore
John Castrale	Mark Geronime	Walter Kitundu	Elizabeth Morrell
Mac Chamberlain	Gene Gestwicki	Cliff Koronka	Andrew Moschea
Carol Chen	Marge Gibson	Andi Kneeland	Annie Mueller
Mark Chromy	Mike Grisar	Dean Koscielak	Nancy Nabak
Al Cieplich	Dave Groshek	Mike Kowalski	Elaine Nakash
Cory Clemens	Susan Haig	Christine Kowalski	Todd Nass
Trevor Clementi	Diane Hansen	Tom Kraeutler	Jeffrey R Nelson
Brian Clepper	Eric Hanson	Berne LaForest	John Noble
Matt Cole	Emily Harrison	Heather Landers	John Noegle
Ron Conley	Cindy Harmeyer	Sophia Landis	Mike Nuss
Matthew Cullen	Dana Hartel	David Lee	Jamie Nuthals
Charles Curtis	Phil Hartley	Jon Lehman	Jenny Nygard
Amanda Danihel	Tim Harvey	Dawn Lemke	Jeep Pagel
Bruce Danz	Mary Hennen	Joe Leonhard	Dan Panetti
Tom Davis	Brian Henschel	Chris Leto	Christopher Paquet
Dennis Derby	Nicole Henzel	Dave Liebl	Michael Patton
Caryl Dillon	Adam Hernandez	Steve Liegl	David Polster
Tom Doolittle	Pat Hicks	David Linter	Andrew Ponga
Tracey Driessen	Rick Hill	Jeannie Lord	Terry Puhek-Sandberg
Chris Drosner	Nadia Hoffman	Chip Lovell	Randy Rautmann
Debbie Endres	Randy Holm	Dave Luckow	Pat Redig
Deanne Endrizzi	Frank Holmes	James Luther	Theresa Reeb
Paul Engevoid	Bill Holton	Heather Mall	Ken Reinert
Tim Ellestad	Robert Howe	Brian Maedke	Adam Remicker

Len Rentmeester	Chuck & Marilyn Sontag	Nadia Swanson	Becka Weiss
Brad Richardson	Brad Spanbauer	Susan Szeszol	Tom Witt
Amy Ries	Paul Sparks	Susan Theys	Amy Wolf
Jessica Roloff	Stephanie Spehar	Jeff Timmins	Jeff Woller
Al Roske	Paul Spicer	Alison Trouy	Tom Wood
Pete Roy	Rich Staffen	Bob Tutkowski	Henri Woods
Scott Royer	Mark Steege	Gerry Uchytel	Julie & John Woodcock
Matt Rupnik	Pat Stiff	Yvonne Wallace-Blane	Jacob Woulf
Karen Ryan	Beth Straka	Melody Walsh	Kevin Wussow
Alan Schlitz	Liz Stueck-Mullane	Jennifer Walter	Donna Wycklendt
Bill Smith	Ellora Sumner-Martin	Casey Warnecke	Kelly Zagrzebski
Paul Smith	Kevin Sukowski	Masuru Watanabe	
Ryan Schmitz	Michael Sutton	Marci Wawrzyniak	

NOTICE: The information compiled in this report is based on personal observations and those of contacts at nest sites and others and is to the best of my knowledge accurate. Unless otherwise noted, all images, data and text in this report are © Greg Septon 2022 and may not be copied, reproduced or distributed in whole or in part in any manner without written permission.

**For additional information on the Peregrine Falcons in Wisconsin contact:
Greg Septon: sharptailpoint@earthlink.net**