Purple Martin Inventory Form

Physical address:
Street Number: _______________________________ City: _______________________________ Zip code: ____________________

Type of Housing:
Artificial gourds (number)
Natural gourds (number)
Houses/Apartments (number of compartments available)
Total holes available

How long has this colony been in existence? (Best estimate if unsure)

2014 Statistics:
Number of successful nesting pairs: Number of young fledged:
Number of adult/subadult birds not nesting:

Would you be willing to provide a phone number, e-mail for follow up next year?
Name:
Phone Number:
e-mail:

Notes: How is the colony doing? Any other interesting facts, details, data on the colony?

2014 Cataloged Colonies

Eau Claire County

(No colonies found)

Chippewa County

CH01 "Highway 178"
Location: 44.990933, -91.359001
Physical Address: 10158 151st St, Chippewa Falls, WI 54729
Type of Housing:
Artificial gourds: 10
Natural gourds:
Houses/Apartments:
Total holes available: 10
Estimated Longevity:

2014 Statistics:
Number of successful nesting pairs: Number of young fledged:
Number of adult/subadult birds not nesting:
Contact: Dustin & Krista
(715) 773-009
kristajw25@yahoo.com

Notes: This colony was formerly tended by Alfred Baldeschweiger (sp) for many years.

CH02 "Chippewa Manor"
Location: 44.916353, -91.386242
Physical Address: 222 Chapman Road, Chippewa Falls, WI 54729
Type of Housing:
Artificial gourds:   
Natural gourds:   
Houses/Apartments: 6  
Total holes available: 6  
Estimated Longevity: 30 years  
2014 Statistics:  
Number of successful nesting pairs: _________  
Number of young fledged: ___________  
Number of adult/subadult birds not nesting:   
Contact: Karen Langenberger  
(715) 723-4437  
Karen.Langenberger@chippewamanor.com  
Notes: This colony formerly had houses up beside Highway 53, but has since been relocated farther back from the road along the N side of the property.

CH03 "Birch Point Resort" on Marsh Miller Lake  
Location: 45.147845, -91.394810  
Physical Address: 14588 210th Avenue, Bloomer 54724  
Type of Housing:  
Artificial gourds:  
Natural gourds:   
Houses/Apartments: Wood  
Total holes available: 96 (7 houses)  
Estimated Longevity:  
2014 Statistics:  
Number of successful nesting pairs: 6  
Number of young fledged:  
Number of adult/subadult birds not nesting:  
Contact:  
Notes: Houses in bad shape. Deteriorating. Was told that no one actually cleans them out or maintains them. No known contact.

CH04 "Skaw Colony"  
Location: 45.226241, -91.479343  
Physical Address: 26407 100th Street, New Auburn 54755  
Type of Housing:  
Artificial gourds: 10  
Natural gourds:   
Houses/Apartments: Metal  
Total holes available: 40  
Type: Metal apartment & artificial gourds  
Estimated Longevity: 50 years  
2014 Statistics:  
Number of successful nesting pairs: 6  
Number of young fledged:  
Number of adult/subadult birds not nesting:  
Contact: Kathryn & Judy Skaw  
(715)  
jkskaw@hotmail.com  
Notes: Houses are located on S side of house, adjacent to an open field. Skaw rhymes with "cow."

CH05 "Langenberger" (W Side of Cornell Lake)  
Location: 45.116526, -91.346086  
Physical Address: 16244 190th Street, Bloomer 54724  
Type of Housing:  
Artificial gourds: 8  
Natural gourds:   
Houses/Apartments:  
Total holes available: 8
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: ___________
Number of adult/subadult birds not nesting:
Contact: Karen Langenberger
   (715) 723-4437
   Karen.Langenberger@chippewamanor.com

CH06 "Schneider" (N Side of Cornell Lake)
Location: 45.118344, -91.343091
Physical Address: 16050 190th Avenue, Bloomer 54724
Type of Housing:
   Artificial gourds: 26
   Natural gourds:
      Houses/Apartments: 2 metal
      Total holes available: 54
Estimated Longevity: Since 1999 (There was a colony at Cornell Lake when he arrived there in 1998)
2014 Statistics:
Number of successful nesting pairs: 42 Number of young fledged:
Number of adult/subadult birds not nesting:
Contact: Paul & Troy Schneider
   (715) 715-288-6802
   paultroy@centurytel.net
Note: Martin activity is heavy and obvious around entire lake, with birds perched atop antennas and even trees on properties where there are no nest boxes – even across the lake at the resort on the E side, which has no houses. Paul is the person who started up colonies at both Chippewa Manor and at Baldeschweiger's.

CH07 "South Cornell Lake"
Location: 45.113285, -91.342754
Physical Address: 16446 & 16462 190th Avenue, Bloomer 54724
Type of Housing:
   Artificial gourds: 26
   Natural gourds:
      Houses/Apartments: 2 metal, one at each address
      Total holes available: 12 + 12
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: ___________
Number of adult/subadult birds not nesting:
No activity noted
Contact:

CH08 "R & R Bar" North Cornell Lake
Location: 45.119736, -91.341300
Physical Address: 16028 190th Ave Bloomer, WI 54724
Type of Housing:
   Artificial gourds: plastic
   Natural gourds:
      Houses/Apartments:
      Total holes available: 16
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: ___________

Page 3
Number of adult/subadult birds not nesting:
Contact: (715) 288-6800
Paul Schneider helped set up the colony.

CH09 "Fenetti"
Location:
Physical Address: 16028 190th Ave Bloomer, WI 54724
Type of Housing:
- Artificial gourds: plastic
- Natural gourds:
- Houses/Apartments:
  Total holes available:
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: _______ Number of young fledged: _________
Number of adult/subadult birds not nesting:
Contact: Dave Fenetti (715) 382-5393
Paul Schneider helped set up the colony.

CH10 "Popple Lake"
Location:
Physical Address:
Type of Housing:
- Artificial gourds:
- Natural gourds:
- Houses/Apartments:
  Total holes available:
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: _______ Number of young fledged: _________
Number of adult/subadult birds not nesting:
Contact: Dave Fenetti (715) 382-5393
Paul Schneider helped set up the colony.

Barron County

BA01 "Jacobson"
Location: 45.550189, -92.010649
Physical Address: 704 23 ½ 23 ¾ Avenue, Cumberland 54829 (N side of Cumberland)
Type of Housing:
- Artificial gourds: 20 plastic
- Natural gourds:
- Houses/Apartments:
  Total holes available: 20
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: _______ Number of young fledged: _________
Number of adult/subadult birds not nesting:
Contact: Lloyd Jacobson
(715) 822-8605
Notes:

BA02 "Wallace"
Location: 45.595119, -92.236398
Physical Address: 2688 40th Street, McKinley (Cumberland) 176 250th, McKinley, WI 54829 (NW of Cumberland)
Type of Housing:
  Artificial gourds: 42?
  Natural gourds:
    Houses/Apartments: 12+12+12+12+10?
  Total holes available: 100?
Estimated Longevity:
2014 Statistics:
  Number of successful nesting pairs: ___________ Number of young fledged: ___________
  Number of adult/subadult birds not nesting:
Contact: Barry Wallace
Notes: Huge colony! Back side of property, colony visible down driveway. Has fledged 300 birds in a year???

BA03 "Cumberland City Hall"
Location: 45.528000, -92.018260
Physical Address: 933 1st Avenue, Cumberland 54821 (SE side of Cumberland)
Type of Housing:
  Artificial gourds:
  Natural gourds:
  Houses/Apartments: 1
  Total holes available: 16
Estimated Longevity:
2014 Statistics:
  Number of successful nesting pairs: Number of young fledged: ___________
  Number of adult/subadult birds not nesting:
Contact: Toni Dougherty
  (715) 637-5011
tmdougherty2002@yahoo.com
Notes: On lake behind government building

BA04 "Nelson"
Location: 45.521053, -92.052659
Physical Address: 7496 21¾ Avenue/Hwy G, Cumberland 54829 (SW of Cumberland)
Type of Housing:
  Artificial gourds: 12
  Natural gourds:
  Houses/Apartments: 4 + 10 + 24
  Total holes available: 50
Estimated Longevity: 45 years (since 1970)
2014 Statistics:
  Number of successful nesting pairs: Number of young fledged:
  Number of adult/subadult birds not nesting:
  Birds still present 7/24/2014
Contact: Ray Nelson Sr.
  (715) 822-4420
Notes: A few birds still present 7/24/2014

BA05 "Holst"
Location: 45.566711, -92.190658
Physical Address: 176 250th, McKinley, WI 54829 (SW side Grenquist Lake. Backyard overlooking pond)
Type of Housing:
  Artificial gourds:
  Natural gourds:
  Houses/Apartments: wood 14 + 16 + 16 +16
  Total holes available: 62
Estimated Longevity: 20 years (1994?)
2014 Statistics:
Number of successful nesting pairs: 6-8
Number of young fledged: __________
Number of adult/subadult birds not nesting:
Contact: John Holst
(715) 822-4909
Notes: Owner very interested in birds. “Birds are down.”

BA06 "Grenquist Lake"
Location: 45.56647, -92.18765
Physical Address: 13751 250th Avenue, Cumberland 54829 (S side of Grenquist Lake)
Type of Housing:
Artificial gourds:
Natural gourds:
Houses/Apartments: wood
Total holes available: 32+
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: _________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
No activity
Contact:
Notes: Neighbor says “Birds came and left.”

BA07 "Daryl Anderson"
Location: 45.491779, -92.058359
Physical Address: 1982 Highway Cumberland (Comstock), WI 54829 63 (W side of Hwy 63)
Type of Housing:
Artificial gourds: 20
Natural gourds:
Houses/Apartments: 12 hole
Total holes available: 32
Estimated Longevity: 20 years
2014 Statistics:
Number of successful nesting pairs: 4 birds seen 7/24/2014
Number of young fledged: __________
Number of adult/subadult birds not nesting:
Contact: John Anderson (Daryl’s brother)
(715) 822-3969
Notes:

BA08 "Paul Grenquist"
Location: 45.570831, -92.185168
Physical Address: 146 Highway 48 Cumberland (McKinley), WI (N side of Grenquist Lake)
Type of Housing:
Artificial gourds:
Natural gourds:
Houses/Apartments:
Total holes available: 0
Number of successful nesting pairs: _________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Estimated Longevity:
Contact: Paul Grenquist
Notes: Colony defunct. Owner says he “lost the muddy area” that the birds were using. Took houses down years ago.

BA09 "Veldhuizen"
Location: 45.626777, -91.971612
Physical Address: 892 29th Ave Barronett, WI 54813
Type of Housing:
Artificial gourds: 14
Natural gourds:
Houses/Apartments: 32 holes?
Total holes available: 146?
Estimated Longevity: 8 years
2014 Statistics:
Number of successful nesting pairs: 22 Number of young fledged: 80?
Number of adult/subadult birds not nesting:
Contact: Keith Veldhuizen
(715) 645-0201
KVeldhuizen@centurytel.net
Notes: “I quit doing nest checks when the oldest chicks are approx. 2 weeks old. I don’t like chasing chicks across the lawn! I have a 12 gourd rake, T-14, and a wooden house patterned off a friend’s house. I am replacing the T-14 b(unsuccessful) with another gourd rake.”

Washburn County

WA01 "Spooner"
Location: 
Physical Address: 
Type of Housing:
Artificial gourds:
Natural gourds:
Houses/Apartments:
Total holes available:
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Contact: 
Notes:

Burnett County

BU01 "Memory Lake"
Location: 45.779557, -92.685095
Physical Address: Memory Lake Park, Grantsburg, WI 54840
Type of Housing:
Artificial gourds: Excluder Plastic Gourds, Modified Excluder Starling Resistant Entrance Holes
Natural gourds: 
Houses/Apartments: T-14 wooden
Total holes available: 42
Estimated Longevity: Colony in existence before Daryl Lindstrom began managing site in 2004.
2014 Statistics:
Number of successful nesting pairs: 30 Number of young fledged: __________
Number of adult/subadult birds not nesting:
Contact: Daryl Lindstrom Jr.
(651) 216-4173
dlindstromjr@gmail.com

BU02 "Peake"
Location: N45.857810, W092.091702
Martin Mart – 2014 Cataloged Colonies
Gaylord Nelson Audubon Society

Physical Address: 25978 County Road H, Spooner, WI (SE Burnett County, W of Shell Lake)
Type of Housing:
   Artificial gourds: 5
   Natural gourds:
      Houses/Apartments:  16+16+16+14+12
   Total holes available: 79 (2014)
Total holes: Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: 22 birds counted in late June
Number of young fledged: ________
Number of adult/subadult birds not nesting:
Contact: Denise Peake?
   (715) 635-9133
Notes: Huge colony in impressive setting atop hill surrounded by open country.

BU03 "Mallard Lake"
Location: N45.857810, W092.091702
Physical Address: 25978 County Road H, Spooner, WI (SE Burnett County, W of Shell Lake)
Type of Housing:
   Artificial gourds:
   Natural gourds:
   Houses/Apartments:
   Total holes available:
Type: Apartment & gourds
Total holes: Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014:
Contact: Gordy Schafer
Notes: Colony started by Paul Schneider

Polk County

PK01 "814 140th Avenue"
Location: 45.409685, -92.327219
Physical Address: 814 140th Avenue Amery, WI 54001
Type of Housing:
   Artificial gourds: plastic
   Natural gourds:
   Houses/Apartments:
   Total holes available: 20
Estimated Longevity: 10 years (2004?)
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014: 12
Contact: Teressa Jensen
tresjensen@amerytel.net
John Anderson
(612) 870-4181
positivelivepositive@yahoo.com
Notes: John Anderson has been helping to collect data from this and 6 other colonies owned by family members in Polk County.
PK02 "Jensen 1378 80th Colony"
Location: 45.407222, -92.325227
Physical Address: 1378 80th Street Amery, WI
Type of Housing:
   Artificial gourds: 8
   Natural gourds:
   Houses/Apartments:
   Total holes available: 8
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: 6 birds counted Number of young fledged: ___________
Number of adult/subadult birds not nesting:
Contact: John Anderson
(612) 870-4181
Notes:

PK03 "Klugow Colony"
Location: 45.396971, -92.325396
Physical Address: 1308 80th Street Amery, WI
Type of Housing:
   Artificial gourds: 24
   Natural gourds:
   Houses/Apartments:
   Total holes available: 1 holes
   Type: Artificial gourds + 11 hole apartment
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: 4 Number of young fledged: ___________
Number of adult/subadult birds not nesting:
Contact: This is one of the colonies managed by John “Martinseed” Anderson
Notes:

PK04 "110th Street" (Trent Jensen)
Location: 45.374789, -92.388561
Physical Address: 1145 110th Street, Amery, WI 54001
Type of Housing:
   Artificial gourds: plastic
   Natural gourds:
   Houses/Apartments:
   Total holes available:
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: ___________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014:
Contact: John Anderson
Notes: This is one of the colonies managed by John “Martinseed” Anderson
Trent is Teressa’s son and John’s Nephew.

PK05 “Goose Lake”
Location: 45.424336, -92.409908
Physical Address: 1206 150th Avenue Balsam Lake, WI 54810
Type of Housing:
   Artificial gourds: 8
Natural gourds:
Houses/Apartments: Metal 14+14+12
Total holes available: 48
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: 7?
Number of young fledged: ____________
Number of adult/subadult birds not nesting:
Contact: Roberta Hansen (Sister of John Anderson)
Notes: Large, viable colony on S side of house and adjacent to large clearing. This is one of the colonies managed by John “Martinseed” Anderson

PK06 “Mathys”
Location: 45.413141, -92.406873
Physical Address: 1418 120th Balsam Lake (Apple River)
Type of Housing:
  Artificial gourds:
  Natural gourds:
    Houses/Apartments: Wood apartment (12+12)
Total holes available: 24
Estimated Longevity: 5 years (2009?)
2014 Statistics:
Number of successful nesting pairs: 15 birds counted Number of young fledged: ____________
Number of adult/subadult birds not nesting:
Contact: Ed Mathys
  (715) 222-3430
  tracksoup1@gmail.com
Notes: Houses built by relative. House sparrows present.

PK07 "Fishman”
Location: 45.418581, -92.313210
Physical Address: 1455 72nd Apple River, WI
Type of Housing:
  Artificial gourds: 20
  Natural gourds:
    Houses/Apartments:
      Total holes available: 20
Estimated Longevity: 20 years (1994?)
2014 Statistics:
Number of successful nesting pairs: ____________ Number of young fledged: ____________
Number of adult/subadult birds not nesting:
Contact: Carol Fishman
  carolfishman@yahoo.com
  (715) 723-4437
Notes: Property is situated in a beautiful woods, with gourds hung in the clearing between structures. Not visible from 72nd Street.

PK08 “Jolene Hansen”
Location: 45.475338, -92.338664
Physical Address: 862 Bunyan Avenue Georgetown, WI
Type of Housing:
  Artificial gourds: 12
  Natural gourds:
    Houses/Apartments: 12 +12
Total holes available: 36
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: 8 birds counted
Number of young fledged: ____________
Number of adult/subadult birds not nesting:
Contact:
Notes: Colony on backside of property adjacent to fields.

PK09 “Stone”
Location: 45.393426, -92.306819
Physical Address: 1281 70th Street, Amery, WI 54001
Type of Housing:
- Artificial gourds: 1
- Natural gourds:
  - Houses/Apartments: Metal
  - Total holes available: 16
Estimated Longevity:
2014 Statistics:
- Number of successful nesting pairs: ________
- Number of young fledged: ____________
- Number of adult/subadult birds not nesting:
Peak number of birds counted 2014: No activity
Contact: Michelle & Duane Stone
Notes:

PK10 “Tiede” (On W side of Big Blake Lake)
Location: N45.496901, W092.332422
Physical Address: 1986 S Baker Road, Balsam Lake, WI
Type of Housing:
- Artificial gourds: 8
- Natural gourds:
  - Houses/Apartments: Wooden apartment (12+12+10)
  - Total holes available:
Estimated Longevity:
2014 Statistics:
- Number of successful nesting pairs: 6 birds counted
- Number of young fledged: ____________
- Number of adult/subadult birds not nesting:
Contact: Keith Bennett

PK11 “Krisik”
Location: 45.399821, -92.325656
Physical Address: 1327 80th Street Balsam Lake, WI 54810
Type of Housing:
- Artificial gourds:
- Natural gourds:
- Houses/Apartments:
- Total holes available:
Estimated Longevity: ?
2014 Statistics:
- Number of successful nesting pairs: ________
- Number of young fledged: ____________
- Number of adult/subadult birds not nesting:
Peak number of birds counted 2014: ???
Contact: Teressa Jensen
Notes:

PK12 “Frederickson”
Location: 45.402945, -92.284897
Physical Address: 603 135th Avenue, Amery, WI 54899
Type of Housing:
- Artificial gourds: plastic
- Natural gourds:
Houses/Apartments:
  Total holes available: 12

Estimated Longevity:

2014 Statistics:
Number of successful nesting pairs: 2 birds counted 2014 Number of young fledged: __________
Number of adult/subadult birds not nesting:

Contact: Dayton Frederickson
  Keith Bennett

Notes:

PK13 "Unnamed"
Location: 45.398477, -92.306411
Physical Address: 1323 70th Street, Amery, WI 54001

Type of Housing:
  Artificial gourds:
  Natural gourds:
  Houses/Apartments: Metal
  Total holes available: 16

Estimated Longevity:

2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014: No activity visible

Contact:

Notes:

PK14 "Osceola" (Michael Hansen)
Location: 45.225127, -92.688173
Physical Address: 2579 10th Avenue Osceola, WI 54020

Type of Housing:
  Artificial gourds:
  Natural gourds:
  Houses/Apartments:
  Total holes available:

Estimated Longevity:

2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014:

Contact: John Anderson

Notes: This is one of the colonies managed by John "Martinseed" Anderson
Michael is the nephew of John and Teressa.

PK15 "Ince"
Location:
Physical Address: Unknown

Type of Housing:
  Artificial gourds:
  Natural gourds:
  Houses/Apartments:
  Total holes available:

Estimated Longevity:

2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014:

Contact:
Notes:

St. Croix County

SC01 “John Hopkins”
Location: 45.099572, -92.515268
Physical Address: 1621 140th Street, New Richmond, WI 54017 (across road from High School)
Type of Housing:
- Artificial gourds
- Natural gourds
  - Houses/Apartments: Metal apartment (24+10+10+10+4)
  - Total holes available: 70
Estimated Longevity:
2014 Statistics:
- Number of successful nesting pairs: __________
- Number of young fledged: __________
- Number of adult/subadult birds not nesting:
- Peak number of birds counted 2014: No activity
Contact: Richard Hopkins (Brother)
Notes: Backside of property, lots of clearance. Visible from road.

SC02 “Richard Hopkins”
Location: 45.060519, -92.556961
Physical Address: 1369 120th Street, New Richmond, WI 54017 (adjacent to Tenmile Creek WA)
Type of Housing:
- Artificial gourds
- Natural gourds
  - Houses/Apartments: Metal apartment (24+12+12+12)
  - Total holes available: 72
Estimated Longevity: 30-40 years (1967?)
2014 Statistics:
- Number of successful nesting pairs: __________
- Number of young fledged: __________
- Number of adult/subadult birds not nesting:
- Peak number of birds counted 2014: None.
Contact: Richard Hopkins
  - (715)246-5429
  - (715)222-1396 (C)
Notes: Mysterious die-off of entire colony in 2014 (18 pair). Birds emaciated, faltered over a two week period in late July. Toxins?

SC03 “Hopkins Junior”
Location: 45.062802, -92.566627
Physical Address: 1141 140th Street, New Richmond, WI 54017
Type of Housing:
- Artificial gourds: 1
- Natural gourds
  - Houses/Apartments: Metal apartment (12+6)
  - Total holes available: 18
Estimated Longevity:
2014 Statistics:
- Number of successful nesting pairs: __________
- Number of young fledged: __________
- Number of adult/subadult birds not nesting:
- Peak number of birds counted 2014: No activity
Contact: Richard Hopkins (Father)
Notes: Son of Richard.

SC04 “113th Avenue”
Location: 45.025756, -92.554616
Physical Address: 1211 113th Ave, Roberts, WI 54023 (E side of 120th)
Type of Housing:
- Artificial gourds:
- Natural gourds:
- Houses/Apartments:
Total holes available:
Type: Apartment
Total holes: ?
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014: No activity
Contact:
Notes: Only visible from 120th

SC05 “Highway 65”
Location: 45.099572, -92.515268
Physical Address: On E side of Hwy 65 S of New Richmond
Type of Housing:
- Artificial gourds:
- Natural gourds:
- Houses/Apartments:
Total holes available:
Estimated Longevity:
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Peak number of birds counted 2014:
Contact: Reported by John Anderson
Notes: Visible from road

**Pierce County**

(No colonies Found)

**Dunn County**

DU01 “Cedarbrook Church”
Location:
Physical Address: 222 Chapman Road, Chippewa Falls, WI 54729
Type of Housing:
- Artificial gourds:
- Natural gourds:
- Houses/Apartments: Metal (24+24+24)
Total holes available: 72
Estimated Longevity: 30 years
2014 Statistics:
Number of successful nesting pairs: __________ Number of young fledged: __________
Number of adult/subadult birds not nesting:
Martin Mart – 2014 Cataloged Colonies
Gaylord Nelson Audubon Society

Contact: Chad Mogen
    chad.mogen@wisconsin.gov

DU02 “Menomonie Public Library”
Location: 44.887032, -91.927839
Physical Address: 632 Wolske Bay Rd Menomonie, WI 54751
Type of Housing:
    Artificial gourds:
    Natural gourds:
    Houses/Apartments: Metal
Total holes available: 24
Estimated Longevity: Not active
2014 Statistics:
    Number of successful nesting pairs: __________
    Number of young fledged: __________
    Number of adult/subadult birds not nesting:
Contact: Chad Mogen
    chad.mogen@wisconsin.gov

DU03 “Knapp Elementary”
Location: 44.954611, -92.078872
Physical Address: 176 Church St, Knapp, WI 54749
Type of Housing:
    Artificial gourds:
    Natural gourds:
    Houses/Apartments: Metal 18+14+14)
Total holes available: 46
2014 Statistics:
    Number of successful nesting pairs: 0 found
    Number of young fledged: __________
    Number of adult/subadult birds not nesting:
Contact:
Notes: At Knapp Memorial Park, overlooking pond.

Pepin County
(No colonies Found)

Buffalo County

Trempealeau County
(No colonies Found)