DOUG BARGAR PROPERTY **480A TYPE MAP**

TAX PARCELS N71.002-1-16 and CS71.004-1-6 - 119 ACRES SAWMILL RUN ROAD TOWNS OF NAPOLI and COLD SPRING CATTARAUGUS COUNTY, NY JUNE 2015 **MAP** #2

| STAND | TYPE | SITE | ACRES |
|-------|----------|---------|----------|
| 1 2 | NH AH | H H | 89 30 |
| | Total El | ligible | 119 |
| | Inel | igible | 0 |

Douglas Bargar 94 Lovall Avenue Jamestown, NY 14701 Application # 4-14

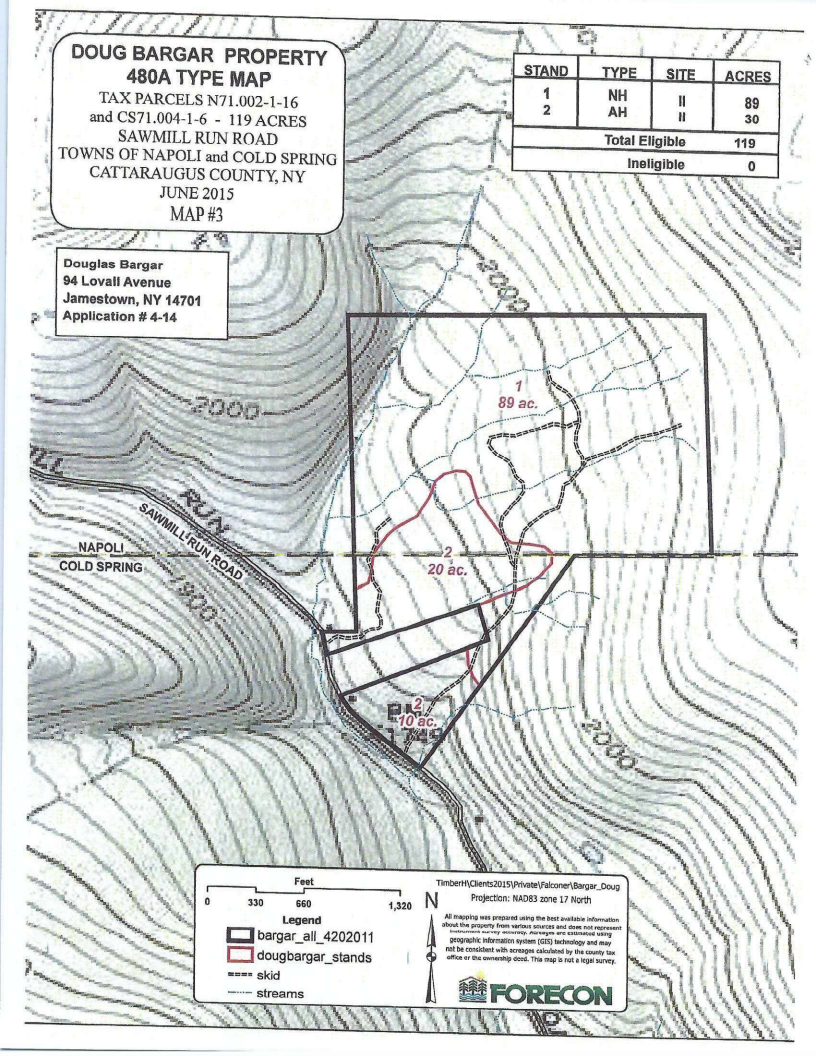
NAPOLI COLD SPRING





Projection: NAD83 zone 17 North All mapping was prepared using the best available information about the property from various sources and does not represe instrument survey accuracy. Acreages are estimated using geographic information system (GIS) technology and may not be consistent with acreages calculated by the county tax office or the ownership deed. This map is not a legal survey.





81-06-5 (01/04)

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CERTIFICATE OF APPROVAL

| | -200 | Bo. |
|---|------|-----|
| A | | |
| | | |
| 3 | | |

| | Original |
|---|----------|
| _ | Original |

X 5-Year Update

| | Amendmen |
|---|----------|
| _ | Amenamen |

Certification Number:

4-14

Original Certification Date: 1/22/2001 Amendment Date:

| | R(S): | | Douglas Bargar | |
|--|--|--|--|---|
| MAILIN | G ADI | DRESS: | 94 Lovall Ave. | |
| CITY: _ | v | | Jamestown STATE: | NY Zip Code 14701 |
| TELEPH | HONE | (Home): (| 740 404 0055 | Office: () |
| COUNT | Y(S): | ** | Cattaraugus | , |
| TOWN(| S): | | Cold Spring & Napoli | |
| Municipa | al Cod | de: 042600 | /04620(ID Code: 3 Roll Year: 2017 | Certified Eligible Acreage:119.0 |
| | | | | Ineligible Acreage: 0.0 |
| | | nber: | | Fully Assessed Committed Acreage: |
| Deed (Liber Page): | | age): | 953/827 | Date Ending: / / |
| | | | | Non Committed Eligible Acreage0.0 |
| 2017 | to to | 2018 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech | |
| 2017 | - | 2018 | Stand 1 - +/-20 ac: herbicide frill beech | |
| | - | | | |
| 2018 | to | 2019 | Stand 1 - +/-20 ac: herbicide frill beech | |
| 2018 | to to | 2019 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech | |
| 2018 2019 2020 | to to to to | 2019 2020 2021 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech | |
| 2018 2019 2020 2021 | to to to to to | 2019 2020 2021 2022 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan | |
| 2018 2019 2020 2021 2022 | to - to - to - to - to - | 2019 2020 2021 2022 2023 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries | |
| 2018 2019 2020 2021 2022 2023 | to to to to to to to | 2019 2020 2021 2022 2023 2024 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary | |
| 2018 2019 2020 2021 2022 2023 2024 | to to to to to to to to to | 2019 2020 2021 2022 2023 2024 2025 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary | |
| 2018 2019 2020 2021 2022 2023 2024 2025 | to | 2019 2020 2021 2022 2023 2024 2025 2026 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary Update management plan | |
| 2018 2019 2020 2021 2022 2023 2024 2025 2026 | to t | 2019 2020 2021 2022 2023 2024 2025 2026 2027 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary Update management plan No activity necessary | od, Stand 2 - 45 ac: Evalaute for thinning or shelterwood |
| 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 | to t | 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary Update management plan No activity necessary Update management plan No activity necessary Stand 1 - 74 ac: Evaluate for thinning or shelterwood | od, Stand 2 - 45 ac: Evalaute for thinning or shelterwood |
| 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 | to t | 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary Update management plan No activity necessary | od, Stand 2 - 45 ac: Evalaute for thinning or shelterwood |
| 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 | to t | 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 | Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-20 ac: herbicide frill beech Stand 1 - +/-15 ac: herbicide frill beech Update management plan Re-paint boundaries No activity necessary No activity necessary Update management plan No activity necessary Update management plan No activity necessary Stand 1 - 74 ac: Evaluate for thinning or shelterwood No activity necessary | od, Stand 2 - 45 ac: Evalaute for thinning or shelterwood |