| | □ Systematic (grid) □ Capture specific feature □ Other | Authority: G&C Pub Date: 1998 |
|--|---|---|
| | □ Random □ Stratified Random □ Transect component | TAXONOMIC STANDARD |
| | Plot placement: GRTS GREpresentative | ichen |
| | Photo Nos.: 7 72158 | |
| | Camera No.: | vascul. \ \ m/a |
| | Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED) | high modera low not smpl |
| | Depth: (1-5): | TAXONOMIC ACCURACY |
| | X-axis Bearing of plot: | Aurried data |
| | Plot size for cover data: (hectares) | a a |
| | GPS File Name: | □ Very thorough how much effort put into |
| | Coord. Accuracy: - m - f +- | Effort Level: subjective evaluation of |
| acumination | Longitude: 81.6045322 | SAMPLING QUALITY* |
| The Date Men J. M. I. Bollow C. | Latitude: 41.43126415 | □ Perm. water ☑ Paved □ Slope □ Safety |
| Acordon Company | x = y = (base of plot x=0, y=0) | PLOT NOT SAMPLED: |
| Class Carde of de A to the of: | GPS location in plot $x=0$ to 5, $y=-1,0,+1$): | * Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc. |
| The state of the s | Datum: ■ NAD83/WGS84 □ NAD27 | |
| Prince Dot 2/moved Taxo | □ Other (specify) ■ m □ ft □ | |
| LIF ax5 under mounted trace | ■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min | |
| dominants, strata, BROWSE). Additional notes in space on back. | Coordinate system: Coord. Units | S Catella |
| NOTES: Include Layout (any unusual shape details), Location (directions and landscape content). Rationale (why here), and Veg Characterization (description of community | Source of coordinates □ MAP ■ GPS | S. Fysenback Plot leader |
| | If data not public why? | Party Role** |
| GDS leaving a share taken | Reason: | |
| #1 #2 #3 #4 #5 | □ Fuzz 100m □ Fuzz 250m □ Fuzz 500m | Date (mm/dd/yyyy): 9 /4/2012 |
| | Check one: ☐ Public data ☐ Private Data | Level 5 (nested corners sampled) |
| | Data Confidentiality: | Level 4 (no nested corners sampled) |
| plot: #10 #9 #8 #7 #6 | Landowner: | Plot No.: 1 228 |
| 2-10 3 4 3 4 | | B)vd |
| Υ . | Local Place Names: | Plot Name: LawFleld Purk |
| (| | Project Name: OI 6 PAOIA |
| | State: OH County: Clyappoin | Project Label: PCAP |
| | LOCATION | GENERAL INFORMATION |
| Data Sheet Page 1 of 2 | CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet | CLEVELAND METROPARKS Plant Co |

| PCAP Project name: | אות כוו ביות ביות | NOTABLE BLANCE COMMISSION AND ADDRESS OF THE PROPERTY OF THE P | The same of the sa | | | | | , | | | | | | | | 2 | | | • | | 1 |
|--|-------------------|--|--|---------------|--------------|----------|----------|----------|--------------------|--------|---------|-----------|-------------------|----------|---------------|---------|------------------|---|----------|----------|------|
| Be a throwal level, the cover datasets to describe amount of browse per species over the season of the cover datasets to season be described amount of browse per species over the season of the cover datasets to season of the cover datasets data | Project Label: | PCAP | Project name: | | 1 6 | 6 | 100 | | lot no | i. | | 1 | | | | 7 49 | | ا | ı | | |
| S H (C) (A) St. Specifies C Voucher # Act was live C | Total modules: | | Intensive modules: | | | olot c | onfigu | ıratio | . ? | | , | | 1 | Plo | t are | a (he | . | | | | |
| Bir - Browse Level, Use cover classes to describe amount of browse per species over some species oper species over some species oper spe | • | | Estimate for each | | omer | | mer # | | ner ma | 1000 | \neg | | — Pr | | ner mo | | ner m | | | | R |
| Accordance of the policy species of the poli | 4 | Br = Browse Level. Use cover classes to | intensive module: | depth | cov d | \neg | | 10000 | dep | | _ | | - dep | \neg | \rightarrow | \neg | d _o | | | | COV |
| Species 1 1 1 1 1 1 1 1 1 | Metroparks | describe amount of browse per species over entire plot | %unvegetated open water | \neg | - | + | | | + | + | | \top | -+ | + | | + | + | + | | | |
| Recursion from the plan of the | ! | | %unveg. ground (bare soil) | | \dashv | \sqcup | | | Н | H | | Н | $\dagger \exists$ | Н | | Н | - | | | | 1 70 |
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