| | to Cherch |
|---|--|
| CLEVELAND METROPARKS Plant Community Assessment 1 (19) | Project Name: Plot No.: Page 2 of |
| | DISTURBANCES |
| | yrs ago % of plot des |
| CODE (on separate form): | HA |
| X0+ | Natural |
| | Fire |
| COMMUNITY NAME: | Cut |
| Other - Monde | Animal |
| | Other |
| | **L=low, ML=med low, M=med, MH=med high, H=high, VH=very high |
| HOMOGENEITY | Current Land Use: |
| Homogeneous Compositional trend across the pro- | Former Land Use: |
| □ Conspicuous inclusions □ Irregular/pattern mosaic | |
| OUpland (seldom flooded) | |
| CALINITY* | |
| (seldom flooded) | Dermanently Hooded |
| □ Brackish □ Brackish □ Permanently/Semipermanent. Saturated | nent. Saturated District Property and December 1997 District Propert |
| | 1/yr) 🛮 Tidal/Seiche flooded irregular |
| □ Temporarily flooded | |
| (by default unless plot is a wetland) | - Cindowii |
| Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.) | essional status, maturity, etc.) |
| | |
| | |
| | |
| | |
| | |

2aCM PCAP Species Cover Data sheet Page 1 of x_ver 3.xls last revised 5/29/2012 ceh Cleveland Strata - Cov. entire plot CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Total modules: Project Label: Porceer. describe amount of browse per species over entire plot Br = Browse Level. Use cover classes to riflorum sp Species ဂ %unveg. ground (bare soil) %unvegetated open water Estimate for each Intensive modules: intensive module: %unveg. litter (bare litter Project name: Voucher # %open water depth comer mod comer mod cov depth cov depth Plot configuration: ş 8 depth depth 8 Plot no.: cov depth depth 8 ş depth depth mod comer mod cov depth cov depth Plot area (ha): ş corner mod comer mod comer ફ depth Page cov depth cov | depth ş 8 9 depth depth Dom come ş ş

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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt