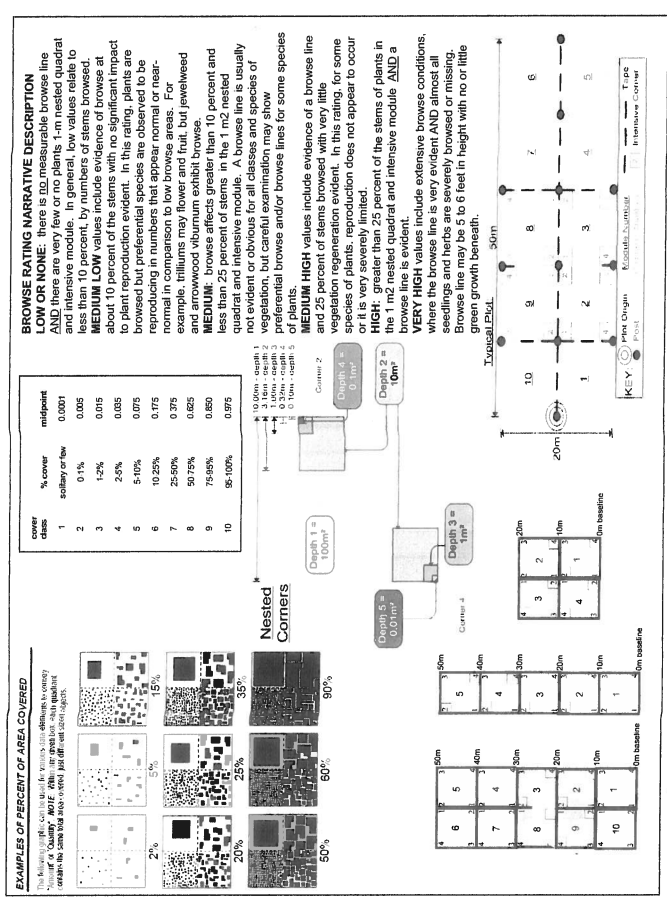
Project Label:							
	ייייי	Project Name: 01062013	DING2013	-	Plot No.:	Plot No.: 28-1356	Page 2 of 2
CLASSIFICATION		STAND SIZE	DISTURBANCES	VCES			
(FIT = excellent, good, tair, poor, CONF = high med, low)	Fit and Confidence	VA 1.000 x plot size	type* sever	** yrs ago	% of plot	description	
Hydrogeomorphic class (WETLANDS ONLY):		n > 100 x plot size		0 +1	100	road.	
DEPRESSION	Fir Conf	10-100 x plot size	Natural				
C IMPOUNDMENT - Beaver - Iluman	Fit Conf	3-10 x plot size	Fire				
r RIVERINE - Headwater - Mainstern - Channel	Fit- Conf-	o 1-3 x plet size	Cut				
C SLOPE (ground water hydrology or en a physical slope)	Fit= Conf=	r < plot size	Animal				
FRINGING Reservoir - Natural Lake	Fite Confe	DRAINAGE*	Other				
COASTAL (specify subclass)	Fit= Conf=	ा Excessively drained	**L=low, ML=r	ned low, M=ined, A	WH=mcd I	**L=low, ML=med low, M=ined, MH=med high, H=high, VH=very high	y high
BOG (strongly, moderately, weekly, ombrotruphic)	Fit- Conf	n Somewhat excessively	Current Land Use:	Jse:			
Obio EPA VIBI Plant Community Class (WETLANDS ONLY):	ONLY):	n Well drained	Former Land Use:	ise:			
☐ FOREST ☐ swamp forest ☐ bog furest ☐ forest scep	Fir Conf	□ Moderately well dr.	HYDROLO	HYDROLOGIC REGIME*	41		1000
© EMERGENT □ marsh □ wet measlow □ open bog	Fir Conf	ு Somewhat poorly dr.	AUpland (seldom flooded)	m flooded)		1 Intermittently flooded	78
o SIRUB shrub swamp a tall sh, bog a tall sh. fen	Fit= Conf=	□ Very poorly dr.	n Intermittently.	n Intermittently/scasonally saturated		Sempermanently flooded	poped
MODIFIED NATURESERVE CLASS*		ா Impenneable surface	(scidon flooded)	(cd)		Permanently flooded	77
CODE (on separate form) 703a	Fit=Conf=	SALINITY*	Permanently/	n Permanently/Semipernanent. saturated		Pidal/Sciche flooded daily	d daily
COMMUNITY NAME:	4.0	n Saltwater	(dry <1/yr, se	(dry <1/yr, seldom flooded)		Fidal/Sciche flooded monthly	d monthly
ranca 120ad		□ Brackish	□ Occasionally flooded (<1.yr)	flooded (<1 'yr)		Fidal/Sciche flooded irregular	d irregular
LANDFORM TYPE*:		ு Fresh	r Temporarily flooded	looded		(c.g. wind. storms)	
		CUpland (11/a)				o Linknown	
HOMOGENEITY	Additional notes & dia	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the star	nd, successional sta	itus. matur	ity, etc.)	
Momogeneous							
The Compositional trend across the plut							
□ Conspicuous inclusions							
n Irregular/pattern mosaic							

		The second secon	4 1 1 1	1 1116					-	
Project Label:	Project Label: PCAP Project name: 01NC2013	Project name: 01NC2013	OINCAD		Plot no :) 45 is			1		•
Total modules:		Intensive modules:	Pk	onfigurati	P. 		Plot area (ha):	(ha):		
Visual est. % open water entire site:		Visual est. %unveg.o.w. entire site:		Visual est. %	Visual est. %invasives entire site:	site:			ļ	
		Estimate for the each	mod corner mod	comer mod comer mod	comer	mod comer mod	d corner mod	comer mod	comer mod	Ω
-	Br = Browse Level. Use cover classes to	intensive module:	depth cov depth	cov depth	cov depth cov	depth cov depth	th cov depth	cov depth	cov depth	8 2
Cleveland	describe amount of browse per species over	%open water	T	╀		1		П		
ca apparament	entire plot	%unvegetated open water	1	_						
Strata - Cov. entire plot	ulot	%unveg. ground (bare soil)					-			
Т S H (F)(A) Вг	Br Species	c Voucher#	a \	cov death	ğ	_		T	_	_
	M/a						odbu.	oppo	cov	8
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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt