Estimation of Controlled Burn Coverage

NATL UP Blocks AB, C, D, E

Date of burn 3/2/16

Burn master 10m Workman

Date of coverage estimate 3/15/16

Estimated coverage C= 958 D= 858

Estimated coverage C = 95%, D = 85%E = 85%, A = 100%, B = 100%

Methods:

- Estimate coverage in each whole or partial quarter gridblock to the nearest 10% unless too close to call (then use nearest 5%).
- Calculations are made with a <u>spreadsheet</u> (at http://natl.ifas.ufl.edu/docs/BurnCoverage2013 -date.xlsx).

Crossed out are the educational plots

x).							100	00		
	AS		100	100	C8 \ 00	100	bs	100	E8	
					100		•			
	A9		100	100	(00 Ca	100	09 20	69	E9	
	1	/	100					Access to the second		
	410		95	100	10	70	100	1	E10	
Acceptance acceptance		/	20	85	3	100	100	09		
	A11		95	100	100	100	100	18	E11	
-			90	90	30	10	95			
	12 = = =		812		Ciz	96	Do		E12	

10