Missouri CROP A Summary of CROP Landscape Analyses Results (2009 – 2013)

<u>Missouri CROP</u>: Center Point: Rolla (100-mile radius)

- 1 National Forest
- State lands
- Fort Leonard Wood
  Army Base
- 60 Counties



gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

By Sp	pecies	5-yr total (Biomass = gT)	5-yr total Small log (mmbf)	5-yr total Large log (mmbf)
Oak species	(77% of 5-yr. total)	597,900	99.48	160.45
Short-leaf pine	(8% of 5-yr. total)	41,325	19.76	11.60
Eastern red cedar	(1% of 5-yr. total)	3,350	5.4	0.3
Oak/pine mix	(13% of 5-yr. total)	312,500	1.9	0
		% of log volume	42%	58%

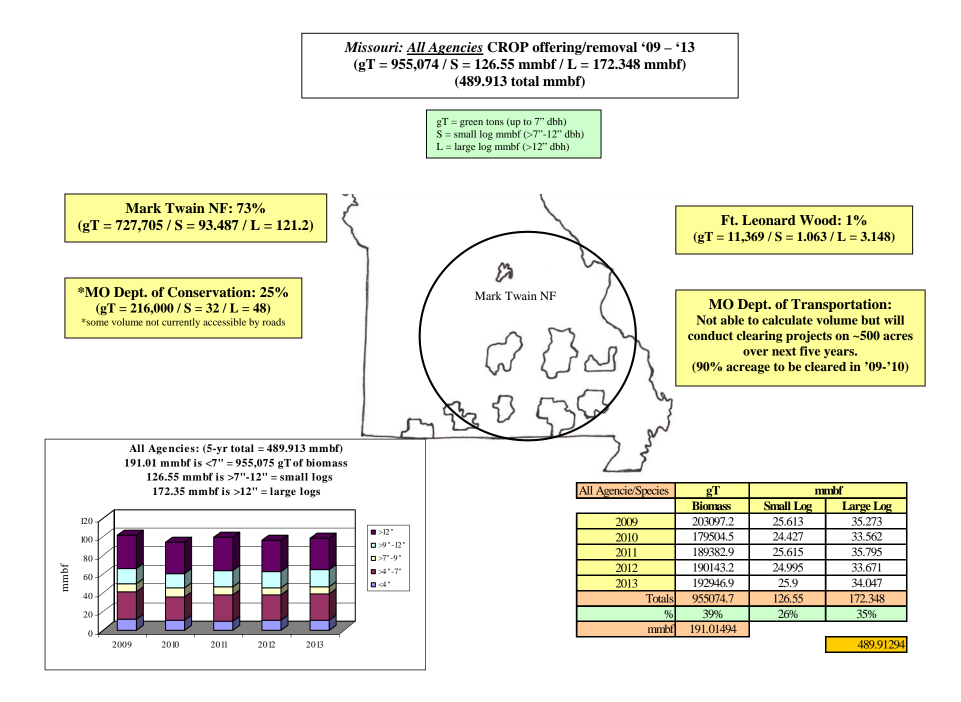
Ranger Districts	5-yr total (Biomass = gT)	5-yr total Small log (mmbf)	5-yr total Large log (mmbf)
Ava/Cassville/Willow Springs	111,705	20.387	21.3
Houston/Rolla/Cedar Creek	100,000	9.5	20
Potosi/Fredericktown	160,000	15.5	35
Salem	132,500	7.5	28.5
Doniphan/Eleven Point/ Poplar Bluff	223,500	40.6	16.4

<u>Dept. of Conservation</u>: (gT=216,000; Small log = 32 mmbf; Large log = 48 mmbf)

Counties	5-yr total (Biomass = gT)	5-yr total Small log (mmbf)	5-yr total Large log (mmbf)
Shannon/Reynolds	162,000	24	36
Butler	13,500	2	3
Bollinger	13,500	2	3
Dent	13,500	2	3
Wayne	13,500	2	3

Fort Leonard Wood: (gT=11,370; Small log = 1.06 mmbf; Large log = 3.15 mmbf)

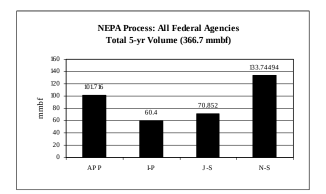
Fort Leonard Wood	5-yr total	5-yr total	5-yr total
	(Biomass = gT)	Small log (mmbf)	Large log (mmbf)
Fort Leonard Wood	11,370	1.06	3.15

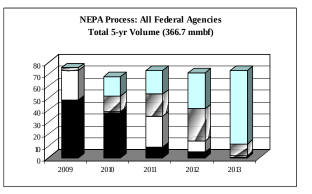


	mmbf	% of total
Approved	101.72	28%
In process	60.4	16%
Just started	70.85	19%
Not started	133.74	36%

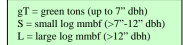
# <u>NEPA Process – All Federal Agencies (Mark Twain NF & Fort Leonard Wood)</u>: Total 5-yr volume (366.71 mmbf; includes gT as mmbf)







### *Missouri: <u>All Agencies</u>* CROP offering/removal '09 - '13 (gT = 955,075 / S = 126.55 mmbf / L = 172.348 mmbf) (489.913 total mmbf)



#### Mark Twain NF:

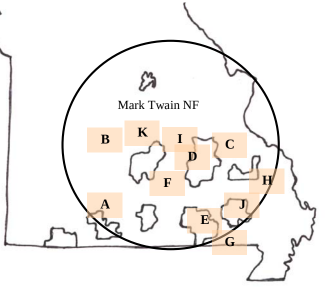
- A Ava/Cassville/Willow Springs RD (gT = 111,705 / S = 20.387 / L = 21.3)
- **B** Houston/Rolla/Cedar Creek RD (gT = 100,000 / S = 9.5 / L = 20)
- **C** Potosi/Fredericktown RD (gT = 160,000 / S = 15.5 / L = 35)
- **D** Salem RD (gT = 132,500 / S = 7.5 / L = 28.5)
- **E** Doniphan/Eleven Pt/Poplar Blf RD (gT = 223,500 / S = 40.6 / L = 16.4)

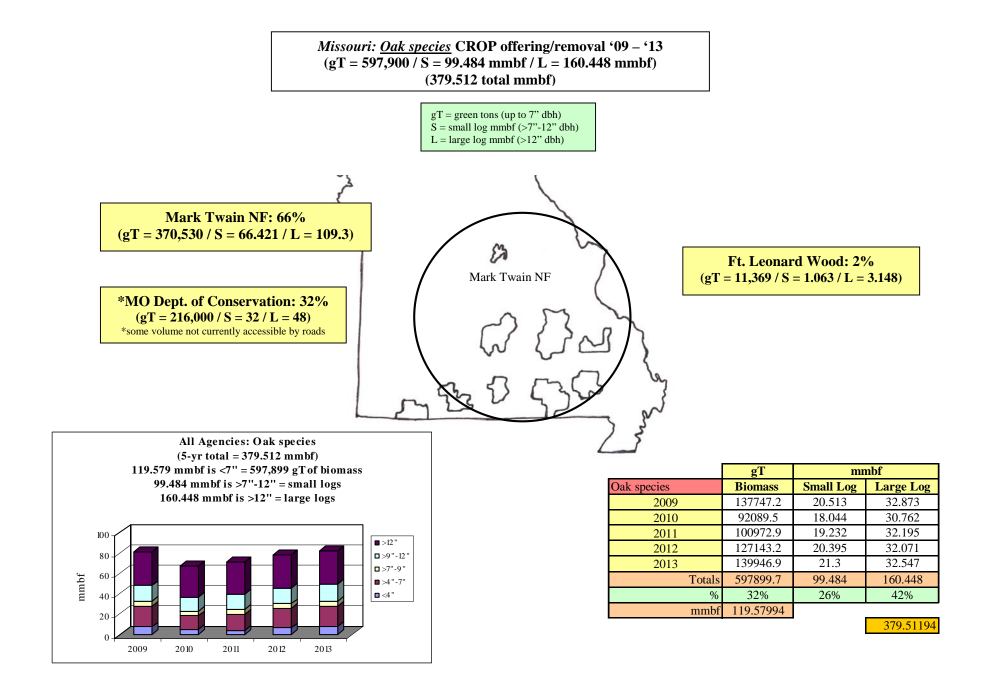
#### **MO Dept. of Conservation:**

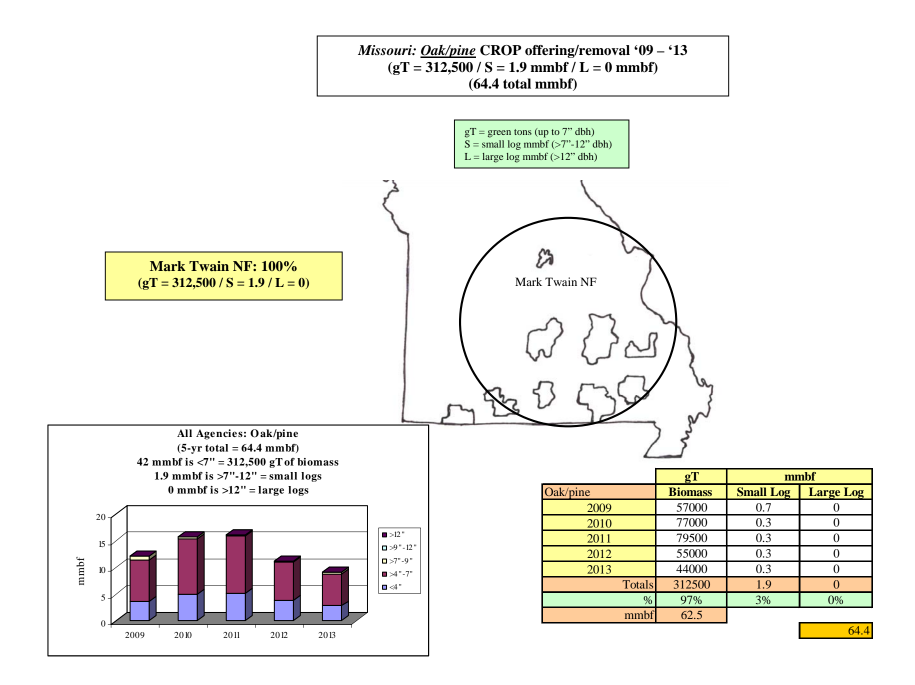
- **F** Shannon/Reynolds Co. (gT = 162,000 / S = 24 / L = 36)
- **G** Butler Co. (gT = 13,500 / S = 2 / L = 3)
- **H** Bollinger Co. (gT = 13,500 / S = 2 / L = 3)
- I Dent Co. (gT = 13,500 / S = 2 / L = 3)
- **J** Wayne Co. (gT = 13,500 / S = 2 / L = 3)

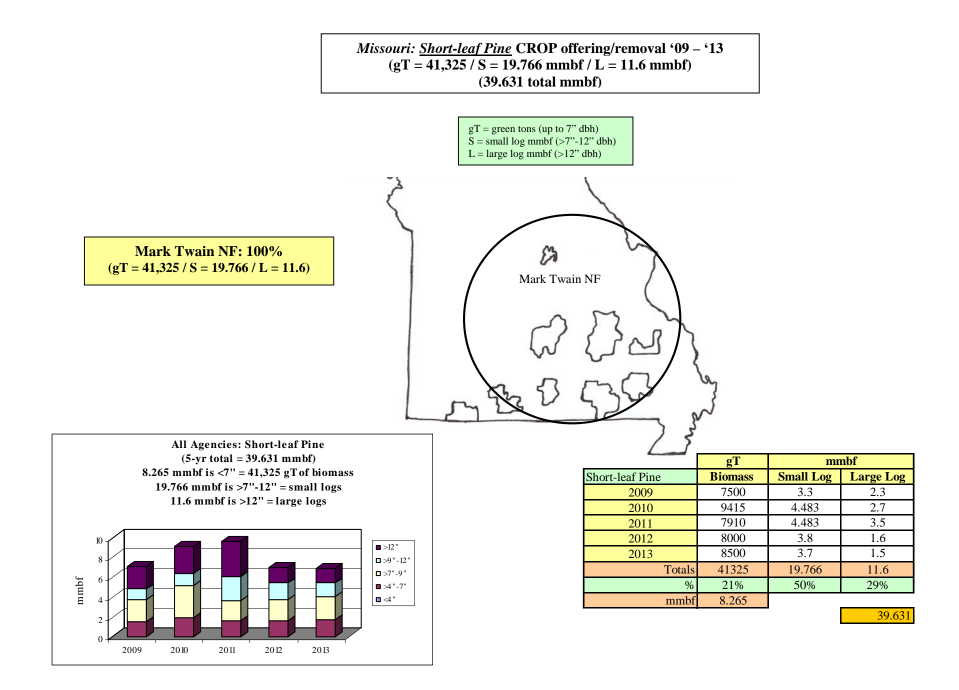
#### **Ft. Leonard Wood:**

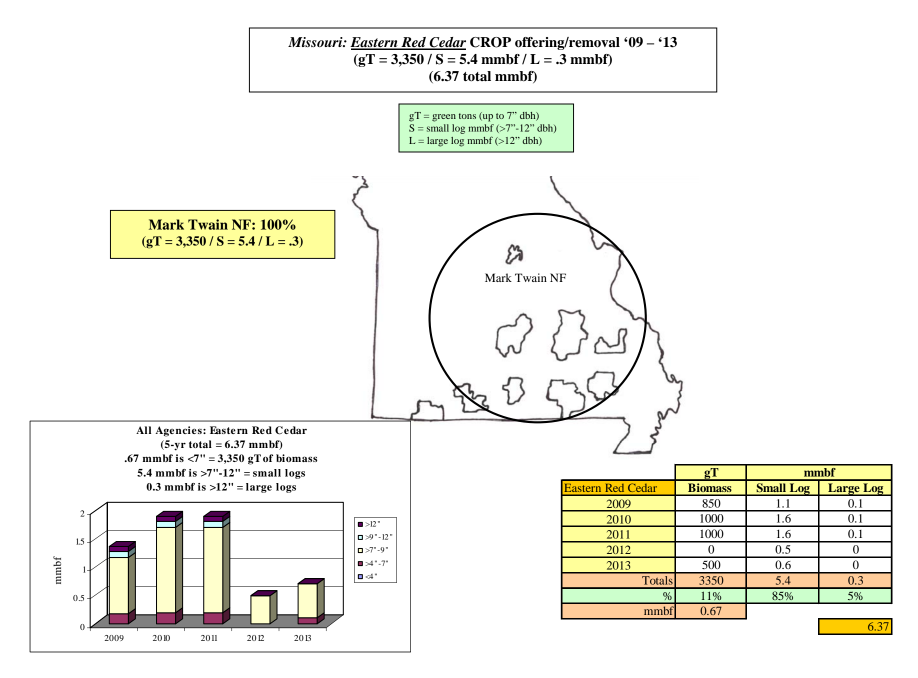
**K** Ft. Leonard Wood (gT = 11,370 / S = 1.063 / L = 3.148)











For more information contact:

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