

# Block list Screen

The screenshot displays the SAP 2017 interface. The main window is titled 'Sap 2017' and features a menu bar with options like 'Home', 'Create', 'External Data', 'Database Tools', and 'Sap\_2017'. Below the menu bar is a toolbar with various icons and buttons. The main content area shows a 'Block List' window with a table of data. A secondary window titled 'SAP 18.1 (03.15.18)' is open, showing a file path 'C:\westcreek\Project\Sample.mdb' and a 'Re link' button.

Block ID	Area	Material	Date
FG-S-a18165-1-2	5	MOF	06/13/16
PA-P-a18165-101-1	7	MOF	05/27/16
RG-M-A18165-1-1	3.2	MOF	05/17/16
RG-P-93G024-0-210	7.7	MOF	05/16/16
RA-P-93G023-0-76	16.9	MOF	05/16/16
RA-P-A18674-171-ARA001-3	26.7	Weyco	05/09/16
su-A18674-171-ARA001-2	37.7	Weyco	04/26/16
RG-S-92P069-1658--1	4.7	MOF	10/16/15
FG-M-S2M052-5303-71-3	36	FFT	10/14/15

**Total Area:** 144.9    **Blocks:** 9

## Block description

Block Description

Block ID **FG-S-a18165-1-2** Latitude  Longitude

Licence **a18165** Permit **1** Block **2** Survey Type **FG-S-SU-FG-PLOT**

Division **PGS** Opening Number  Timber Mark  Photo #

Guide lines: **Establishment to Free-Growing Guidebook** Total NAR **5** Lic\_blockID: **a18165-1-2**

Licencee \* **MOF** Funding Source **ustry Appre** Responsibility **Licencee** Contract #:

Description **Planned Date: 06/15/16** **Survey Date: 06/13/16**

Project  Geographic Area  Contractor\*

Surveyor Name **Jane D** Accreditation Number **1234**  Selected

Plant Dates **Start Dates:**  **Finish Dates:**  **Unit Number:**

mm/dd/yyyy mm/dd/yyyy

\*Licencee must be in contractor list.

\*\* for planting contracts put the planting contractor else put the survey contractor

Record: 1 of 1

# Stratum Description

Stratum Description

Block ID: **FG-M-A94809-V12** Stratum ID:

regenDelay:  earlyFG:  lateFG:

Stratum:     Type:  Elevation\*:

Sibec:  Site Series\*:

Preferred\*:  Acceptable\*:  Reserve:  Objective:

Sp1,Sp2,Sp3.....Sp10 Sp1,Sp2,Sp3.....Sp10

Stocking Method:  Status:  Year Planted:  Age Plant:

Plant:  Plant Target Density:  Contract Spacing:

Minimum Inter Tree Distance:  Tree to Brush:  FG Height\*:

Description/Riparian:  Hint:  WF Stratum ID \*\*:

Stocking Standards:  Plot List:

Plot Multiplier:  Plot Area (M^2):  Radius (m):  BAF:

\* These fields are string data eg "PL -1.0 Sx-1.5" \*\* If WF Stratum ID is not blank then refer to opring records for special stratum

New  Delete

Record:   Filtered  Search

# Plot list

Plot List

Plot Id: FG-M-A94809-V12-101

Plot number: 101 Stratum: A Plot details

Comment

101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111

Single Multi

Inventory  
Brush data  
Health Data

Delete Record Add Record

Record: 1 of 31 Filtered Search

# Plot details

Plot Stats

**PLOT ID** RA-P-93G023-0-76-015

Total Trees  Total Conifers  Silvi Data TWS  TFG

Plantable  Brush  Preparable  NP

Well Spaced Age  Well Spaced Height (cm)  Leader (cm)

Free growing Age  Free growing Height (cm)

Countable Conifers  Countable Height

CC 30%  CC 50%  CC 80%

CC 30 HGT  CC 50 HGT  CC 50 HGT

Green up  Green up Height

Obsticals  Site Index  Misc  Basal Area:

\* All heights are in cm

Record: 1 of 1 Filtered Search

### Silviculture Details (Single)

Silviculture Tree Data

**PLOT ID** RA-P-93G023-0-76-015

Trees	Species	WS	FG	POT FG	Age	HGT(cm)	LDR (cm)	Germ	RCD (MM)
11	Pli	7	0		3	50			
1	Sx	1	0		3	35			
*									

11   Optional

Record: 1 of 2  Search

### Plot Details Multi

PLOT\_ID

	Mature	Pole	Sapling	Regeneration
Total Trees	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="7"/>
Total Conifers	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="6"/>
Total well spaced	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="7"/>
Well Spaced Age	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="3"/>
Well Spaced Height	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="200"/>
Free growing Age	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Free growing Height	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Leader	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Countable Conifers	<input type="text"/>	Countable Height		<input type="text"/>

CC30	<input type="text"/>	CC50	<input type="text"/>	CC80	<input type="text"/>
Chgt 30	<input type="text"/>	Chgt 50	<input type="text"/>	Chgt 80	<input type="text"/>

Green up	<input type="text"/>	Green up Height	<input type="text"/>	Misc	<input type="text"/>
Plantable	<input type="text"/>	Brush	<input type="text"/>	Preparable	<input type="text"/>
Obstacles	<input type="text"/>	Site Index	<input type="text"/>	Basal Area	<input type="text"/>

\* All heights are in cm

Record: 1 of 1
Filtered
Search

# Survey Results

Stratum Results

FG-S-a18165-1-2-A

This stratum was stratified to the SU 1 stocking standards.

Regen Delay: 12/30/1899 Early FG: Late FG: layer

Inventory (I) Pli60 Sx30 At10-5/5-1.5/1.2-23/E-8-960 (18)

Silviculture (S) SR Pli55 Sx45-5-1-23/E-760 (18) View Labels

Stocking Method PL Status NSR Site index 23 SI Source BGCG Classification

**Survey Results** Hint

SU 1, Stratum 4 is NSR at 267 Well Spaced Stems/Ha, the LCL is 177 sph. Stocking is sparse and is adjacent to open grass lands. The Free Growing stems is 267 sph. Average height and leader growth by species: Pli: Height 277 and leader 27 cm The ages, heights, and density of this stratum is sparse. Planted Pli have struggled to become established. A stump count was carried out at the time of this survey and found 667 merchantable stems per hectare were removed at the time of harvest. The stumps were observed to be widely spaced as individuals or in clumps. Plantable spot are micro sites

Misc/Planting Comments Len 1630

Create Labels

Check Stats

Health Summary

Competition Summary

Recommendations

Planting Summary

Record: 1 of 4 Filtered Search



# Label Creator

Stratum ID PA-P-a18165-101-1-A    Bec SBSwk1    Site Series 01    Go to Stratum

layer Reger    SI Source BGCG Classification    Status SR    Create label

**Inventory**  

Prefex	Sp1	%	SP2	%	Sp3	%	Sp4	%	Sp5	%	Age	Age 2	HGT	HGT2	SI**	CC **	TT
(I)	Pli	80	Sx	15	At	5					3	4	0.8	1.2	23.0	8	1350

**Silviculture**  

Prefe:	Sp1	%	SP2	%	Sp3	%	Sp4	%	Sp5	%	Age	HGT	SI**	WS/fg stems
(S)	Pli	55	Sx	45							3	2.0	23.0	900

Source Year 2016

Total Inventory %: 100    Total Silviculture %: 100

Inventory By Plot

Field Crown Closure Summary

Closure is calculated by looking the values up in the crown closure table.

Site index is calculated by looking the leading species up the site index tables.

\*\* Double click for more information.

Note for multi layer surveys you need to create 4 layers Use add record for each layer ie 4 times \*\*\*\*\*

← →    Add Record    Delete Record    ↻

Record: 1 of 1    Filtered    Search