January 10, 2020

To: All FPS Users and Interested Parties
From: Jim Arney
Subject: Release of FPS Version 7.57 – enhancements and repairs

We have been recording your comments, questions and requests regarding our FPS Software Suite throughout 2019. We have completed a broad array of refinements and additions.

We highly recommend that you download FPS Version 7.57 from the FBRI website. The Install package will start in Demo mode until you apply your 2020 Activation Code from Portland.

As you all may know, FPS Version 7.50 + is based on the 2017 Release of the FPS Universal Library. This Region and Species-specific parameter library is based on one of the largest permanent plot research databases in the West. FBRI Databases cover 26 tree species in six western States and two Canadian Provinces.

The Forest Projection and Planning System (FPS) is the most used, fully integrated forest management system currently available from any source throughout the West and beyond.

In a continuing effort to be a quantitative forestry “center of excellence”, the FBRI is releasing an update to the FPS software suite, identified as Version 7.57. Significant updates include:

1) An update to parallel Microsoft Office evolution. You may need to update Office.

   https://support.office.com/en-us/article/access-error-query-is-corrupt-fad205a5-9fd4-49f1-be83-f21636caedec

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2) Update of Norton Symantec Digicert certification for Windows operating systems.

3) Significant and pivotal expansions in FPS to facilitate localizations:
   a. Satellite-based forest inventory building (and updates) for polygons and tree lists.
   b. FPS Species Library expansion for localized site index by species
   c. FPS Species Library expansion for localized early silviculture (CASH card).

4) Repairs of all known bugs and requested additions observed throughout 2019.

5) Other edits, updates and additions are noted on the next page.

FBRI will continue to listen and interact with all forestry professionals in an effort to continually improve our libraries, software and services to the forestry profession.

Sincerely,

James D. Arney, PhD, President

We have done the research… Now you benefit.

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Some significant updates in FPS Version 7.55 (2018) include:

a) Standardized Fps_Key primary keys for faster processing.
b) Board gross bug fixes in standard reports
c) Expanded functionality and accuracy in CashFlow reporting
d) Defecting in percentages from 1 – 100%, not in 10% steps for cruise compiler
e) Error corrections in Lump/Split mixed polygon aggregations
f) Corrected updating in Harvest Scheduler outputs
g) Repairs to macros for Year-end depletions and reporting
h) Optional outputs for HabDens and DibCls tables from multiple routines
i) Separation of all SiteGrid computations from standard Editor drop-downs
j) Expanded options for search and edit of duplicate records
k) Addition of TapHead, TapTree and TapForm tables for user access to taper models
l) Addition of SiteTree and SiteStnd tables for user access to localizing SiteGrid layers
m) Addition of XYMap table and Grow to Cruise Years for user access to Nelder plots
n) Addition of components for FPS Enterprise Edition to build remotely generated polygons
o) Provide down to 1 tree per 100 acres resolution for field cruises and growth updates
p) Provide for auto-dissolve of polygon slivers when less than 0.1-acre in size
q) Expand early silvicultural %height growth capacity to 30% – 150% of site capacity
r) Enhanced SQL Server interface and documentation for building and maintaining linkage
s) Addition of PlotList table for tracking individual cruise plots and tree lists

Some significant additions in FPS Version 7.57 (2019) include:

a) Built-in additional capacity to localize major components of the FPS Species Library
b) Expanded FPS Species Library for satellite-based forest mapping and stratification
c) Expanded FPS Species Library for localization of macro-site differences by Species
d) Expanded FPS Species Library for localization of micro-site differences by Species
e) More powerful built-in nonparametric regression analytics for tree taper, growth and site localization efforts.
f) New and enhanced tools for locally building (or updating) a satellite-based forest inventory with fully populated stand polygons and tree lists.
g) New and enhanced tools for locally calibrating tree taper, growth and mortality parameters based on Nelder research plots across mixed species and regions

We have done the research… Now you benefit.