HI-5 DATABASE

Successor to WLIS

Gregg DeNitto Blakey Lockman USDA Forest Service, Forest Health Protection, Missoula, MT

Tony Courter USDA Forest Service, Forest Health Technology Enterprise Team Contractor, Fort Collins, CO

Hi-5 DB What is it

- A plot summary database
- Includes all high-elevation 5-needle pines in western US and Canada
- Internet-based with real-time updates
- Has geospatial capability
- Has query and report writing capabilities Simplifies data entry with standard template and utility upload

Log-In



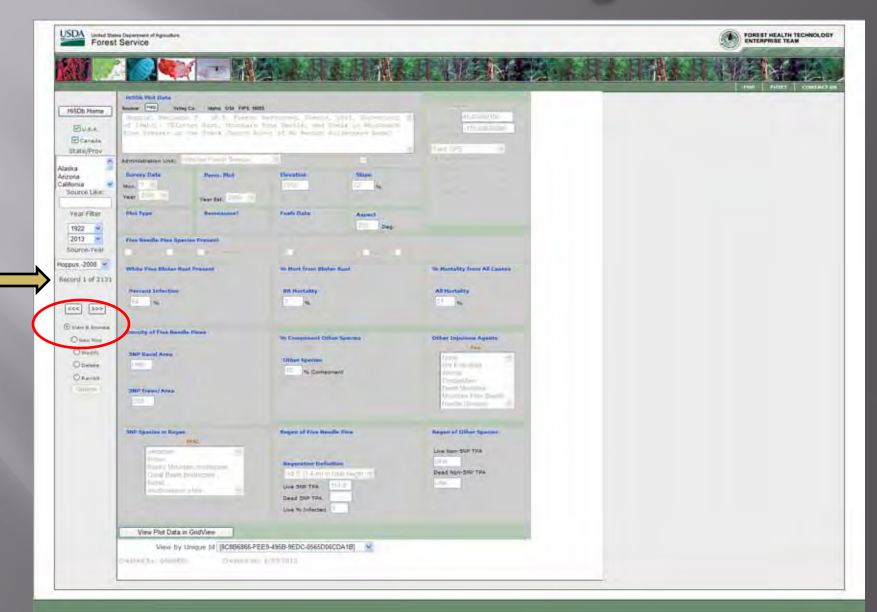
USDA States Designed of Agendent Forest Service - FOREST HEALTH TECHNOLOGY ENTERPRISE TEAM

Log	1n
Uicer Name:	
Pansword:	1
	Lag In

Home Page



Plot Viewing

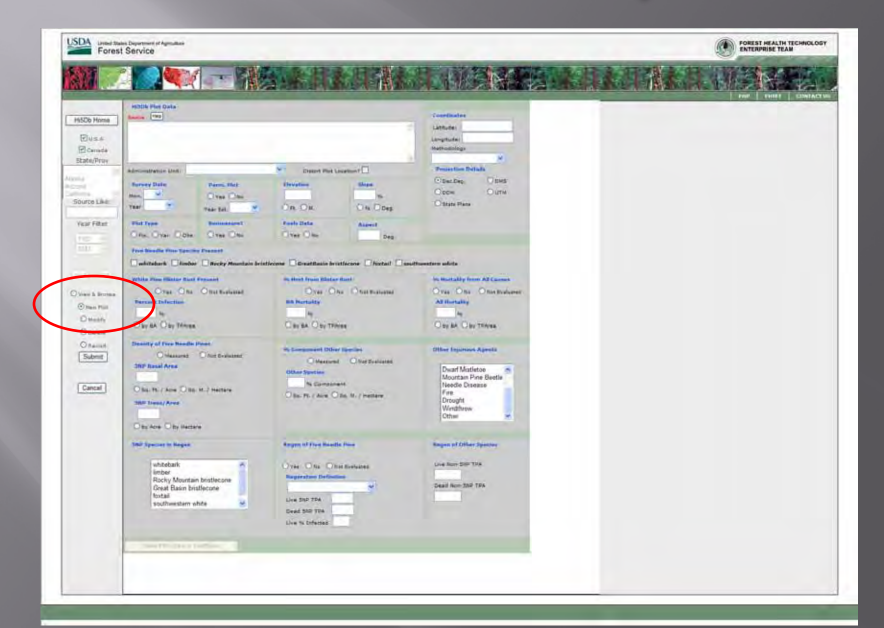


Simple Data Query

USDA United States Department of Agriculture Forest Service

Hi5Dh Plot Data Source Help Fergus Co. Montana USA FIPS: 30027 Hi5Db Home Latitude: 46.79553 Burns, unpublished data V.S.A. Langitude, -109.50102 Canada XY Estimated State/Prov Idaho ~ Administration Unit: Montana Survey Date Perm. Plot Elevation Slope Nebraska Nevada on. Source Like: ear 2007 -Year Est. 2007 lot Type Remeasure? Fuels Data Year Filter Aspect Deg. 2003 💌 2013 🗸 **Five Needle Pine Species Present** Source-Year whitebark Imber Rocky yountain bristlecone GreatBasin bristlecone foxtail southwestern white Burns, u-2007 🔽 White Pine Blister Rust Present % Mort from Blister Rust % Mortality from All Causes Record 4 of 440 Percent Infection BR Mortality All Mortality 9/0 9/6 9/0 <<< >>>> View & Browse **Density of Five Needle Pines** % Component Other Species Other Injurious Agents O New Plot Twig Beetle, Other O Modify 5NP Basal Area None Other Species ODelete Not Evaluated % Component Animal ORevisit Competition Dwarf Mistletoe Submit 5NP Trees/Area Mountain Pine Beetle Needle Disease **5NP Species in Regen Regen of Five Needle Pine Regen of Other Species** "PSME, PIFL2"PIFL2

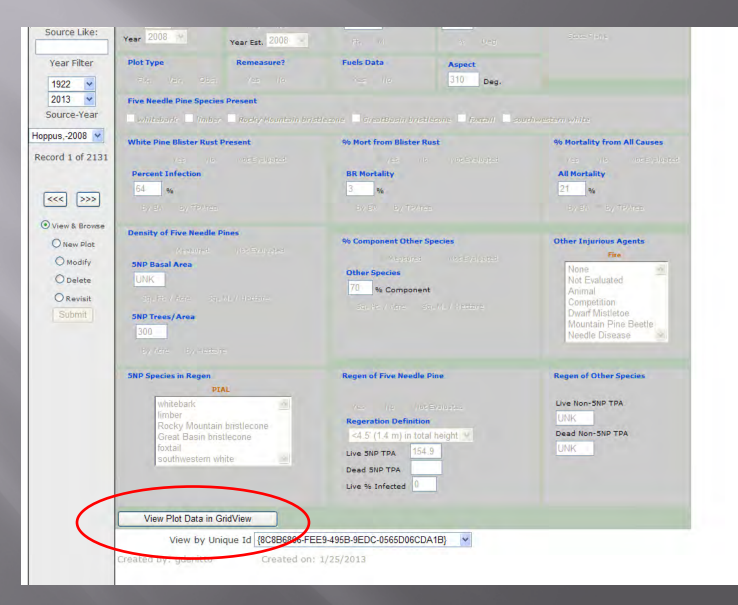
Plot Data Entry



Plot Revisit

SDA Lover Min	t Service						POREST HEALTH TECHNOLOG
80 .2	The Data				THE REAL PROPERTY OF	NARA	
HEDb Home		the mana will fifth man		2009. University	Coundriates Latimutes 40 04000 136		
Eurose Ecanada State Prov	of Idabois 7811s	the Frank Church Ra-	fine Beetle, and To	els in Whitebark	inglader -115 00636698 Methodology		
	American Collin	lational Forest Service	· Distant Alles L	anattani ¹	Symposium Detaile		
	Narwey Date.	Paren Mini El Yes Cline	Toto	Blagen 72 Hep-	Орыдиа Санн Сосн Салн		
Source Like:	788	rsat 64. 2008 -	On On	On Data	C Shes Plant		
Tear Film	Gas Cup Oak	Cree Day	Fuger State	Aspect Stry			
1	Free Bandle Print Spee						
	Dettinet David	in El Marcha Manustrate Breat	Hanna 🖾 Grant Bassa Arts	etterere Directant Dama	thumstoon addite		
	spinister some bissinger filst	and Preventers.	im Hart Surry Status	Parist.	of the talky lover All Courses		
Third Adventor		. One Evelopied		as Ona Balance	Over One One Endoesed		
O terror Post	Personal Infactore		AD Hortsby		Althoughty		
Q Haddy	Land City Titles		Day BA Car Tak		Al City Things		
Osialitie	Densit of Fire South						
Submit		C too Evaluated	In Component Phys.	(favries	Other Lagrance Agents		
outrit	340 Recol Seres	C. to be and		I One Resident	None		
-			Diffige Reading	-	Tiet Evaluated		
Cancel	One to race Da	se # / mase	Dis. 71./ Ace D		Armal Competition		
	THE Transform		and the same of	Concerned .	Duarf Mintlecos Mountan Pine Beetle		
					Needla Disessa 🚽		
	City Acre City Hei	tere .					
	- Her Specific or Reprin		Respected Floor Record	a Theo	Regard of Other Spectra		
	whitebark		One One On	er Bishanna			
	Imber Rocky Mount	am brisflecore	Happenstein Caller				
	Great Basin t			-	David Aser Ball 904		
	footal southwestern	white 🗶	Live BMF TTH				
			Dead 250 TRA	-			
			Dis a marine [
	West The Gally of	244-					

Data Download



Data Download

View Plot Data in GridView	Regenden Defense Control of telese Live Stat The Develope The Live by Minored Chap Grid Download	Live Store DSS TEA	
Soorce SurveyHooth SurveyYear Pr Hoppon, Immjames A. (M.S. Societ Resource) Process Resource) Prove Allevamite of Islaho) 7 Islaho) 7 Islaho Prove Bistik, and Puella Prove Prove Bistik, and Puella Prove Prove Bistik, and Puella Prove Prove Prove Road Puella Prove	ermiPiot, Y_N PermiPiotY is a PermiPiotRamma can	F 7510 R 72 % 310 Y	AL PEFL 2 PEAK PTL O PERA PEST 2 Nation StateProv CountyNum FEPS Administration Latita National ISSA Idaha Valley 16085 Porent 43.04 Service

<i>x</i>	ł	- 11	1.191																					Free	inip.in	enttrist) o		Mintis	dt Earal																			1
1.14		Hypert		tine .	Page		1.96	-	. 4	in i	tier	-	the l	1.19	-	1.9	aciii																														10	e in
Page 1	N C V	čia Cepy Perma	e Purite		J. D			- A										ina v N		M		Cond	All the set	fem ar Tab	9.14	Normal		Bad Dist	um Pitoiny		tood mgut		Keau	hii Israell	No	te	10	a loc	tigent a	inter f	a line	Σ 2.0 Ξ 14 (2.04)		27 Sente	A nea			
		Å1		•		4						-							_		_						_	_		and the			_					_										
100	- 4			T	£	p	8.	8	_			0	1	H.	1		1		R.		k		M		N	0		P.		Q	R.	-	5	Ť.	1.0			1	N	x		A.	7	1	AA .	48	AC	
and the second se	iopp:		unveyt	Ao Su 7	2008	Permi Y	Plot, P	armpi 20	loti IV 208 N		ots PH	ttype	Elev	ation 7510	Elev_	Lamit 1	Sope	572 %		UniA		t 3	Fuelsb	leta Pl	AL	PIPL2		PLAR	P6.0		PIEA	PIST		Vatium JSA	State		ountytv alley	IL FIELS	Leces	Adimini Nationi		intudie 15.0406	_			WPBRPH Y		Peri) V 64. T

CSV Template



	farreyNin		Permittet_	Second bory	Permittent promotion		Hervetterr	flee_Link	Skoper	Shipe_Lins	Asjuir)	FuelsData_ Y_N	Apamen of Jeste	PLAL	81952	MAR	BILD .	1184	21375	Alation	Matelliev	CountyMu 11	FIRE	Advaination)
		GHS_Wath	WPERPIRE .	winiterin	WPBRE		WPERPark	wisher	Alivertion							AN the star_trin, turns	AQ Other_Sp M_NS	sil Other_Sp Per			AU thir bega			AX Mill_Hage SumeTHA
AY FNP_Rog	e ENP_U	Oth iveR gen	nerSpRe (OtherSpRe genDeadT	8	B	D																	
	th Terreidate	at 12																						

Forest Service ANTERPRISE TEAM 1.11 ------(Arithmetrice) Upload Unitry Elementarity (Symbols)? rman the sectores Hid-Dto Home putton to mavigate to write and Rout Dustar Plan destaurant will charten this. served tobactive generate house Named Provider Trees PERSONAL PROPERTY AND INCOME. NAMES OF TAXABLE with elementary, ive allow indistant in the sector a ka ka Boyd's-one Woodallin. inited art. below. Winter "herbolis" intellighter pro-14.00 discourse folight inclusion WARDOW & STREET, Square, Sq. Control of Array & Frank PROPERTY AND INCOME. 11-mail/071-million Instidue to a Division Procession Property design, manhead and little att-278 Const Principalities Printing Clata Officiate by ~ START TANKS selecting each fine a design of the second the word realized 3 and the second the adjustment of the second minamed Build 1 ALTERNA STREET Internet Advance pression with Printer Adda. 1.2.14 oktopy anathlareetsil Colorest . I TABLE ADDRESS IN THE OWNER. interest addressed to an a monthrood, Atlantic Alters ------Winash Shink of Starthouse When we did that I state to in makadapadi sham 3 white out climber . ristion iterative interaction, the ball Condision of the Inner of Condision of Street, or other -HARDER CONTRACTOR Building's Rot of some lands of manhering and some will been Information in the life NUMBER OF TAXABLE -Witness and managed in which the ' **Upload** Utility And and descent statement of the second statement of t Stations the sale of Females Conception of Street, 100 m manifestives, so ald. -1 -----APC Alextricitation -In the local division of the local divisiono -WATCHING THE REAL PROPERTY AND INCOME. 3 SALES AND ADDRESS OF TAXABLE PARTY. -Instruction address of the last STRIK | Michiller-maintenter ----interlanets of a second state and the Assessment of - Martedet Liese 100 212 staget dipantonalii av tasti START STOR 1 weater man Librard 96 want folgening -B BART, UP BATATORN -CHEVEN THE MY IN THE Contrast time managers The 1 Different Concernant Locale. -Chievest Manuscred Name-4-1 wrought increasing to the Augu-8 Point Principality 1 WHEN PERSONNEL SAMEWARKS M-11X Ridge Supergrave Long William water suspense to search three which a long dropped where the Contrast of Multiplicate Line -Statement Plan Principants Provident -1110 1 -100 0 10 m 0. 3 m MERINA LANK Income in Address of the owner, in which the owner, in which the owner, the o -Seattleman. (William St. St. August mit. most intel Locks Insets - Locks

and the second

Using CSV Template

USDA Unite Dates Dep Forest Set	partment of Agriculture ITVICE		
Iversal load Utility ss the Browse our comma mitted data file Utien push the	edy to Submit: C. (Documents and Setting) ad econd(s) cimal Degrees	entrowy pocuments/dentro/Wildeback Pine/Wilds14508 Submittal_Data94505/Test.cs/ Datest Het Least en H5Db 'Hame'	
ad Header Row Sector Your toon field names in the North field names in the North field names in the Your is too field own too too too too too too too too too to	HISDE Data Struct Source Survey Month Yoar Perm Plot Y or N Perm Plot Y or N Perm Plot Rameas Y or N Plot Type Elevation Elevation Elevation Unit Slope Unit Aspect Fuels Data Y or N MultiSpeciesField Whitebark Pine Y	Image:	now by pressing the Subari I seton

Checking for Duplicate Records

Papps NOV 9 12 Lailong Corrected LogFile[1].1xt - Notepad

File Edit Format View Help warning: Abbrev Plot: 'Bedwell, JLL, and T.'. A Plot Record for year 1929 already exists in the database at within 100 feet of these exact courdinates Survey Month - "" Survey year - '1629' Created by: 'gdenitto' StateProv: 'BC' County/Municipality; 'SQUAMISH-LILLOOET, SUUD, W' Latitude: '49.97104167' Longitude: '123.1429022' Created on: '2/13/2013 12:00:00 AM' warning: Abbrew Plot: 'Bedwell, J.L. and T.'. A Plot Record for year 1930 already exists in the database at within 100 feet of these exact coordinates! Survey Month = !! Survey Year = 1930' Created by: gdenitto StateProv: '80 County/Municipality: 'SQUAMISH-LILLOOET, SUBD, B' Latitude: '49.97104167 Longitude: '-123.1429222' Created on: '2/13/2018 12:00:00 AM' warning: Abbrev Plot: 'Bedwell, J.L. and T.'. A Plot Record for year 1951 already exists in the database at within 100 feet of these exact coordinates! Survey Month - 1921' Survey Year - 1921' Created by: 'gdenitto' Statemrov: BC County/Municipality: 'SQUAMISH-LILLOOET, SUND. B' Latitude: '49.97104167' Longitude: '123.1429222' Created on: '2/13/2015 12:00:00 AM' warning: Abbrev Plot: Dedwell. J.L. and T.'. A Plot Record for year 1932 already exists in the database at within 100 feet of these exact coordinates! survey Month = '1932' Survey year = '1932' Greated by: 'gdenitto' Greated by: 'gdenitto' County/Municipality: 'SQUAMISH-LILLOOFT, SUBD. B Latitude: 49,97104167 Longitude: -123,1429222 Created on: 12/13/2013 12:00:00 AM warning: Abbrev Plot: 'Bedwell, J.L. and T.'. A Plot Record for year 1955 already exists in the database at within 100 feet of these exact coordinates! Survey Month - " Survey Year - '1933' Created by: 'denitto' Stateprov: '62' County/Municipality: 'SQUAMISH-LILLOOET, SUDD. D. Latitude: '49.97104167' Longitude: '-123.1429222' Created on: '2/13/2013 12:00:00 AM' warning: Abbrev Plot: 'Bedwell, J.L. and T.'. A Plot Record for year 1934 already exists in the database at within 100 feet of these exact conrdinates) Survey Month = '1954' Survey Year = '1954' Created by: 'denitto' stateProv: 'BC' County/Municipality: 'SQUAMISH-LILLOOFT, SUBD. B! Latitude: '49.97104167' Longitude: '-123.1429222' Created on: '2/13/2013 12:00:00 AM' Warning: Abbrev Plot: 'Bedwell, 1.L. and T.'. A Flot Record for year 1935 already exists in the database at within 100 fect of these exact coordinates! Survey Month -Survey Year - 1935' Created by: "denitto" Stateprov: "BC County/Municipality: 'SQUAMISH-LILLOOET, SUBD. D Latitude: '49.97104167' Longitude: '-123.1429222'

Mapping File Headers

USDA stand take Forest	es Department al Agriculture Service				
Iniversal Ipload Utility ress the Browte utten to navigate		Chelds In: C: Oneansents and S	tings/gdenttol/He Documents/denttol/Whitebark Prive wilk (HSTFast2.cov		
IS your comma- seimited data file and then push the Read Header Row' auton. Your sustem field names will display in the eff-hand column and in the 'Your' reids pulldown soxes. Map your	Man Data	Historitata Structure Boorse Survey Month Year	New Exception Noticing from webpology Nor data the treaders do not match the High Five data structure. Please map your OK	Reids to that of the High Fire database before attemptory upload	
ida to the mesponding ids in the High ve Needle Pine sta Structure by lecting each from e Trout Helds dirlown boxes.		Perm Plot Y or N Perm Plot Year Perm Plot Remeasure Y or N Plot Type Elevation Elevation			
Netted Held Imax will be moved from the her polidowns hen they are fected, Push the ap Data button		Slope Slope Unit Aspect Fuels Data Y or N MutiSpeccePertit Whitebark Pline 1 or N			
establish the itical data (ationilitips, and		Limber pices or 6 Rocky Mt britishatore T			



USDA United States Department of Agriculture Forest Service

-10

Constant of the local division of the local

NA. AND THE OWNER WATCHING NO.

v

			FHP FHTET CONTACT US
	Please Map all pertinent fie 6 Record(s)	lds in: C:\Documents and Settings\g	denitto\My Documents\denitto\Whitebark Pine\Wlis\Hi5Test2.csv Distort Plot Location?
Upload Utility Press the 'Browse'	Decimal Degrees		
button to navigate to your comma-			Hi5Db Home
delimited data file	Map Data		View Exceptions
and then push the	Submit		View Log File
Read Header Row' outton, Your	Your Fields	Hi5Db Data Structure	
ustom field names			
vill display in the	~	Source	
eft-hand column nd in the 'Your	¥	Survey Month	
ields' pulldown	~	Year	
oxes. Map your	~	Perm Plot Y or N	
ields to the corresponding	~	Perm Plot Year	Mapping File Headers
elds in the High	·	Perm Plot Remeasure	
ive Needle Pine	×	Y or N	Llandara
Data Structure by selecting each from	*	Plot Type	neauers
he 'Your Fields'	~	Elevation	1100001010
oulldown boxes.	¥	Elevation Unit	
Selected field	¥	Slope	
ames will be emoved from the	*	Slope Unit	
other pulldowns	*	Aspect	
when they are	×	Fuels Data Y or N	
selected. Push the Map Data' button	×	MultiSpeciesField	
o establish the	*	Whitebark Pine Y or N	
critical data	×	Limber pine Y or N	
relationships, and	~	Rocky Mt bristlecone Y	

10000

Acknowledgements

Our thanks to everyone who has contributed their data to WLIS and to the Hi5DB. Thanks to John Popp, RMRS, for data searching and populating Hi5DB

Questions?