

Editing Herbaceous States – How To

Once you have checked to make sure that the station has been frozen from the previous season, you must now set the Herb State to Pre-Green for use in the current season. This step is important as it clears any intermediate calculations stored in the NFDRS calculator from the previous year. The sequential steps are basically the same as are used to freeze up a station.

1. Access the EDIT NFDRS Parameters Form using the FastPath 'ENFDR' with the station # you want to update.

WIMS-ENFDR - Microsoft Internet Explorer provided by USDA Forest Service

Address: http://famweb.nwcc.gov/wims/jsp/default.htm

Ver. 1.1.6 FastPath ENFDR Go Weather Information Management System Show Navigation Tree

Display/Edit Default NFDRS Parameters Back to Menu

Station ID: 291002 Effective Date: 09-Mar-07 Find Reset Save View Change Archive

78 & 88 NFDRS	100-hr:		Measured Woody FM:		Fuel Stick Date:	
	1000-hr:		Woody Measured Date:		Stick Age (Days):	
88 NFDRS	1hr=10hr:	<input type="checkbox"/>	KBDI:		Greenness Factor	Herb:
	Season Code:					Shrub:

2. Set the effective date on the form to the date you want to indicate Pre-Green. Select 'FIND'.
3. The NFDRS carryover values for the date you selected will be displayed.

WIMS-ENFDR - Microsoft Internet Explorer provided by USDA Forest Service

Address: http://famweb.nwcc.gov/wims/jsp/default.htm

Ver. 1.1.6 FastPath ENFDR Go Weather Information Management System Show Navigation Tree

Display/Edit Default NFDRS Parameters Back to Menu

Station ID: 291002 Effective Date: 09-Mar-07 Find Reset Save View Change Archive

78 & 88 NFDRS	100-hr:	31	Measured Woody FM:		Fuel Stick Date:	N/A
	1000-hr:	43	Woody Measured Date:		Stick Age (Days):	N/A
88 NFDRS	1hr=10hr:	<input type="checkbox"/>	KBDI:	19	Greenness Factor	Herb:
	Season Code:					Shrub:

** 78 NFDRS Only **												Staffing Idx Breakpoints						
D	P		H	Greenup	88	S	G	C	Herb	Woody	X-	Low		High				
e	r	ID	S	Date	s	p	r	l	FM	FM	1000	SI	DC	SI%	Val	SI%	Val	
<input type="checkbox"/>	1	7K	F	07-Nov-06	12-May-06		2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	2	7J	F	07-Nov-06	12-May-06		2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	3	7G	F	07-Nov-06	12-May-06		2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	4	7C	F	07-Nov-06	12-May-06		2	P	2	35	60	43	EC		90		97	

- Go to the lower portion of the form and change the HS condition to 'P' and enter a date that you want to signal Pre-Green for each fuel model displayed. **(Don't try to change the green-up date at this time!)**

Ver 1.1.6 FastPath ENFDR Go Weather Information Management System Show Navigation Tree

Display/Edit Default NFDRS Parameters Back to Menu

Station ID: 291002 Effective Date: 09-Mar-07 Find Reset Save View Change Archive

78 & 88 NFDRS	100-hr:	31	Measured Woody FM:		Fuel Stick Date:	N/A
	1000-hr:	43	Woody Measured Date:		Stick Age (Days):	N/A
88 NFDRS	1hr=10hr:	<input type="checkbox"/>	KBDI:	19	Greeness Factor	Herb:
	Season Code:					Shrub:

D e l i	ID	** 78 NFDRS Only **		88 s b	S l p	G r s	C l i	Herb FM	Woody FM	X-1000	Staffing Idx Breakpoints						
		H S	Herb Date								Greenup Date	SI	DC	Low SI% Val	High SI% Val		
<input type="checkbox"/>	1	7K	P	09-Mar-07	12-May-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	2	7J	P	09-Mar-07	12-May-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	3	7G	P	09-Mar-07	12-May-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	4	7C	P	09-Mar-07	12-May-06	2	P	2	35	60	43	EC		90		97	

Select SAVE

- You should get a statement highlighted in green indicating the changes have been entered.

Ver 1.1.6 FastPath ENFDR Go Weather Information Management System Show Navigation Tree

Station ID: 291002 Effective Date: 09-Mar-07 Find Reset Save View Change Archive

Info: NFDR Parameter Information successfully saved.

78 & 88 NFDRS	100-hr:	31	Measured Woody FM:		Fuel Stick Date:	N/A
	1000-hr:	43	Woody Measured Date:		Stick Age (Days):	N/A
88 NFDRS	1hr=10hr:	<input type="checkbox"/>	KBDI:	19	Greeness Factor	Herb:
	Season Code:					Shrub:

D e l i	ID	** 78 NFDRS Only **		88 s b	S l p	G r s	C l i	Herb FM	Woody FM	X-1000	Staffing Idx Breakpoints						
		H S	Herb Date								Greenup Date	SI	DC	Low SI% Val	High SI% Val		
<input type="checkbox"/>	1	7K	P	09-MAR-07	12-MAY-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	2	7J	P	09-MAR-07	12-MAY-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	3	7G	P	09-MAR-07	12-MAY-06	2	P	2	35	60	43	EC		90		97	
<input type="checkbox"/>	4	7C	P	09-MAR-07	12-MAY-06	2	P	2	35	60	43	EC		90		97	

6. To initiate the changes to the carryover values in WIMS use the FastPath 'ENRR' to recalculate your data. After entering the station # you want to edit on the RECALC Form, enter the date range to recalculate. The starting date should be at least the date entered in "4." above. The ending date should be the current date. The type should be "O".

Ver. 1.1.6 FastPath ENRR Go Weather Information Management System Show Navigation Tree

Enter NFDRS Recalculation Parameters

Station ID: 291002 List

Observation Date(s): From: 09-MAR-07 To: 23-APR-07

Type: O

Find View/Edit Live Fuel Parameters

Press 'FIND'

7. Scroll to the bottom of the 'RECALC' form and the # of observations needing recalculation will be displayed. You will be asked if you would like to go ahead. Press 'RECALC'. This operation should take a few seconds depending on the # of observations. You will be notified when it is complete.
8. To make sure the 'RECALC' worked, go back to the station catalog and check the current Herb state using the ESTA FastPath. It should show 'P' for Pre-Green with the date you entered in "4." above shown as the HERB DATE.

Sometime, after you have started seasonal observations, you will have to initiate the Green-Up process for your own station. It is best that you do this on the date that you want to start the Green-up process as it avoids the need to do a 'RECALC' of previously entered data. The sequential

steps are as follows (although graphical examples will not be shown due to the similarity to the above Pre-Green state change):

1. Access the EDIT NFDRS Parameters Form using the FastPath 'ENFDR' with the station # you would like to update.
2. Leave the Effective Date on the form at the current year and Select 'FIND'.
3. The NFDRS carryover values for the current date will be displayed.
4. Go to the lower portion of the form and change the HS condition to 'G' and enter the current date for each fuel model displayed. (Don't try to change to Green-Up date; it will change automatically when you save the changes) Select 'SAVE'.
5. You should get a statement highlighted in green indicating the changes have been entered.

If you have failed to initiate the start of Green-up and have entered observations past when you should have started it you will have to repeat the cycle described above. Follow the first step (freezing the station), the second step (the Pre-Green step), and the third step (the Green-up step) making sure to enter the intended date to start Green-up when you work through the Green-up step.