Background:

Since 2002 the Fire Regime Condition Class (FRCC) concept has been in existence. The data is summarized at a course scale and is intended to describe national fire regime trends among wildlands.

An interagency working group was formed and currently maintains a helpdesk, website, software tools, on-line courses, user guides, and methods to support FRCC evaluation (www.frcc.gov).

The National Wildfire Coordination Group's (NWCG) Fuels Management Committee (FMC) has been the primary sponsor of the FRCC Working Group since 2002. The FMC has provided annual funding and guidance related to the content and emphasis of FRCC resources.

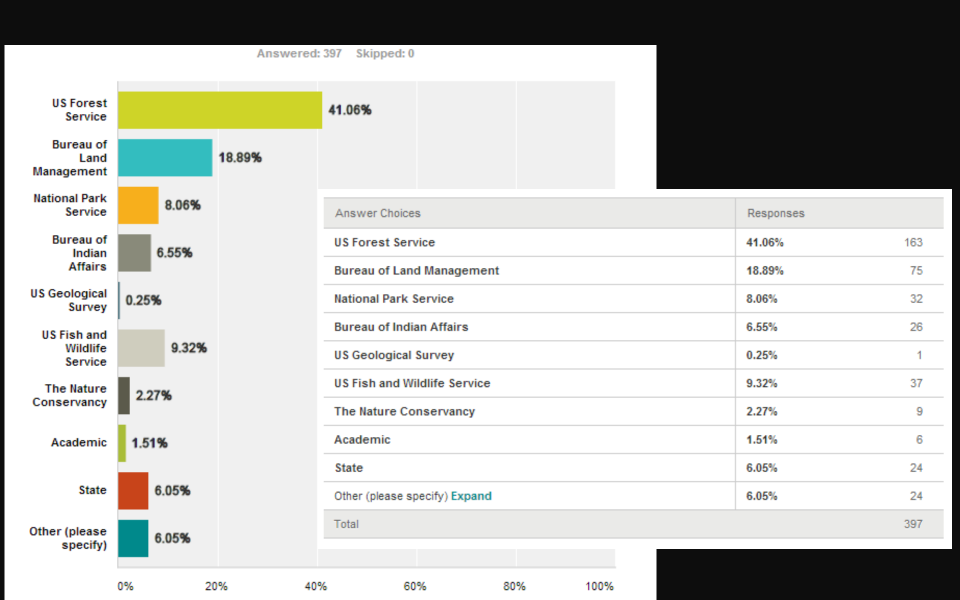


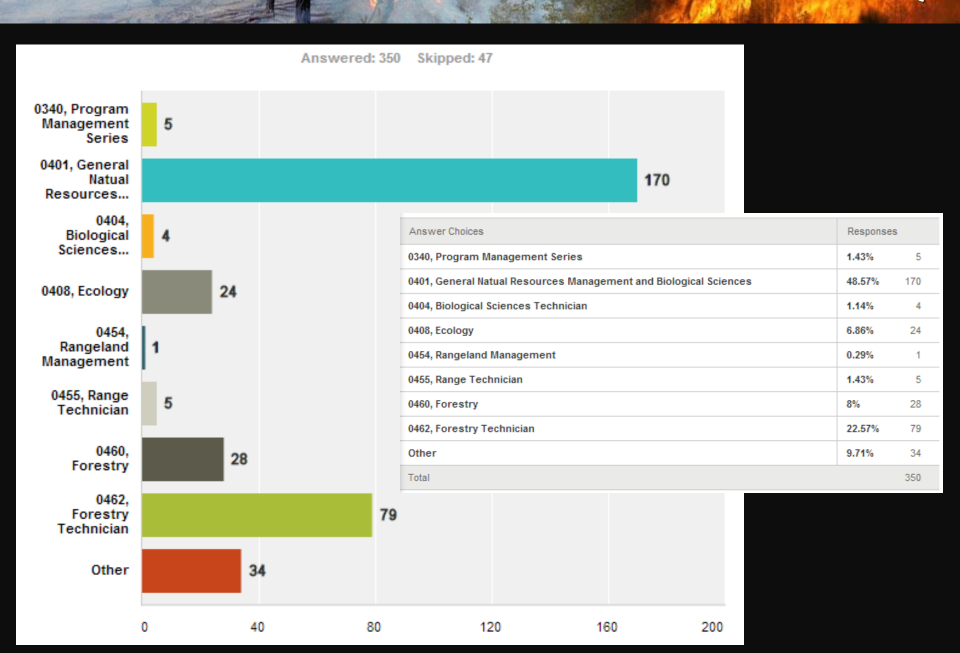
Objective and Goals of the Questionaire:

- 1. How fire managers are assessing the condition of their landscapes;
- 2. The effectiveness of FRCC training, and resources;
- 3. FRCC software tools;
- 4. Needed enhancements to FRCC; and
- 5. How FRCC is used among agencies.



Which best represents the primary agency or organization that you work for?



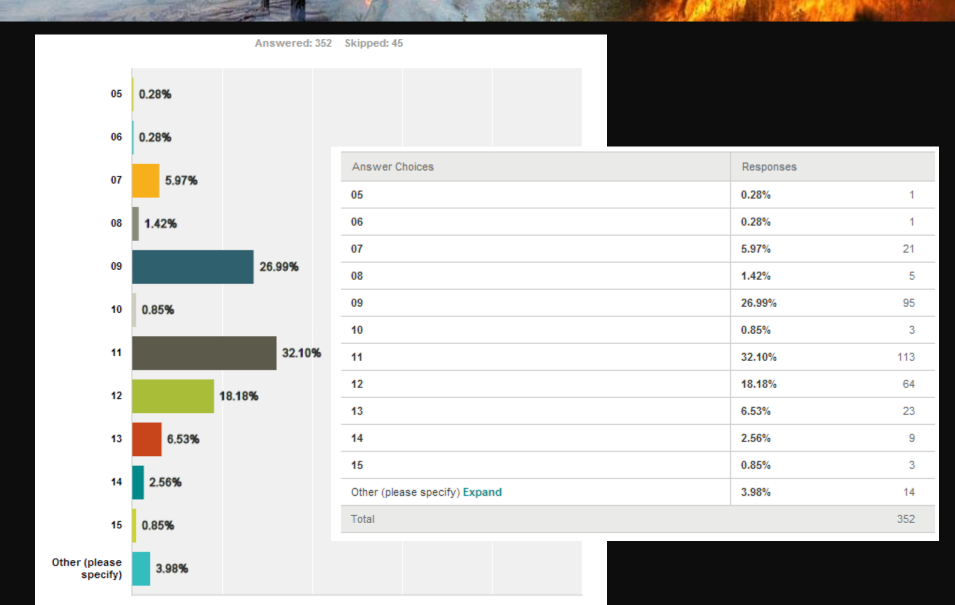


0%

20%

40%

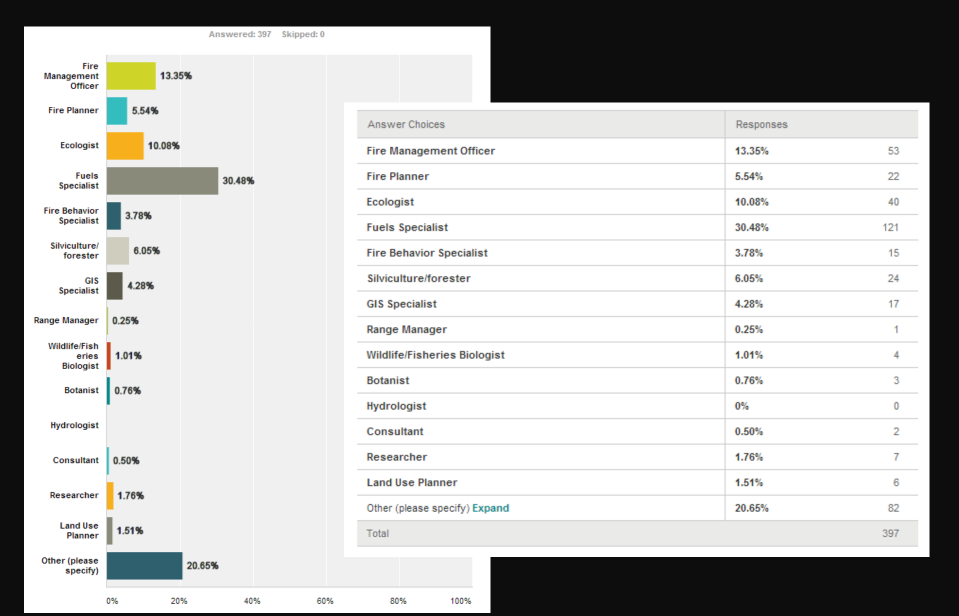
60%



80%

100%

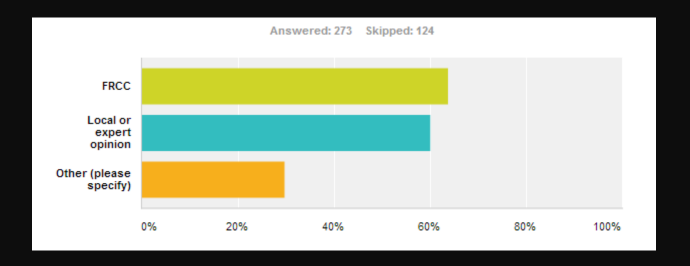
Which of the following best describes your position?







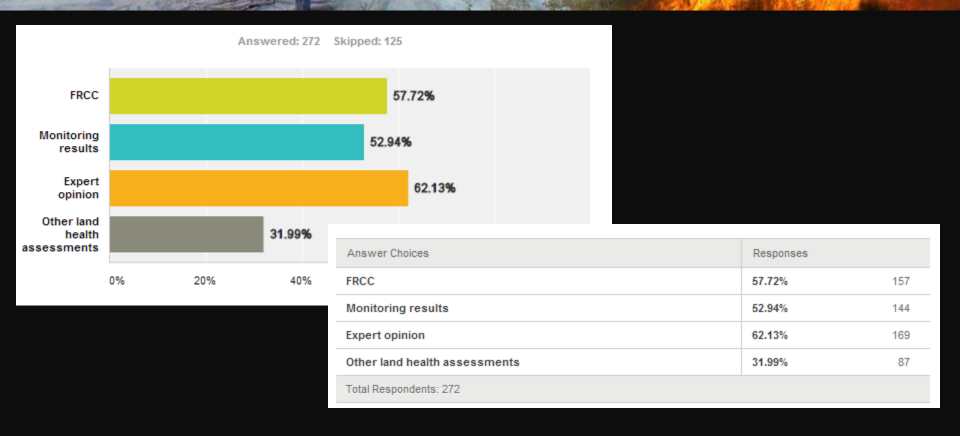
How are you assessing current landscape condition based on policy requirements?





Answer Choices	Responses	
FRCC	63.74 % 17	74
Local or expert opinion	60.07% 16	34
Other (please specify) Expand	29.67%	31
Total Respondents: 273		

How are you assessing current landscape condition or ecological integrity?



We use a variety of landscape assessment methods including FRCC and its variations. We are trying innovative approaches with the FRCC s-class relative amount to identify the amounts of acres in watersheds that need to be treated.

We use FRCC (for departure) along with modeling done by a local (Forest) wildlife biologist. Again, the picture presented to line officers that don't understand FRCC or the model is that large areas of the forest that have a high potential for stand replacing fire show as "within" condition class, which they see as "healthy".

Average

2.88

3.33

2.98

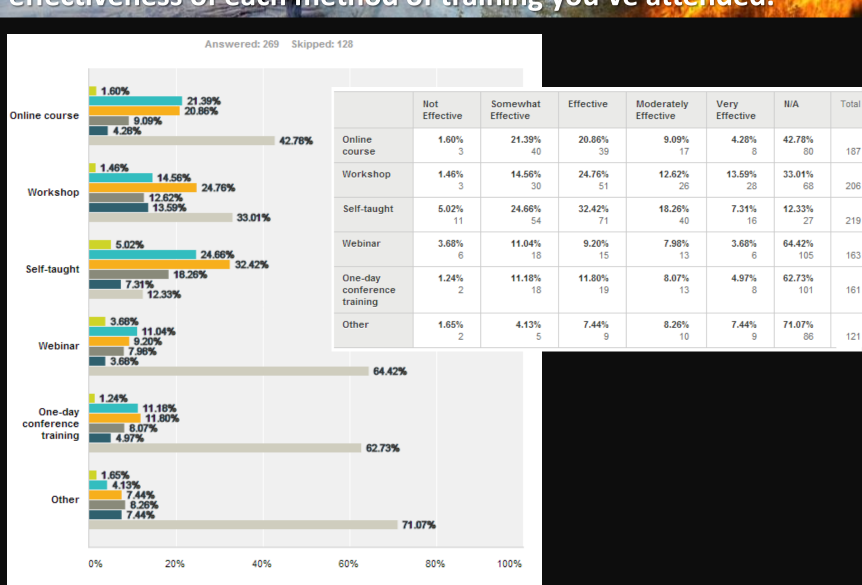
2.91

3.12

3.54

Rating

What has been your training with FRCC? Please rate the effectiveness of each method of training you've attended.



Not

Effective

Somewhat

Effective

Effective

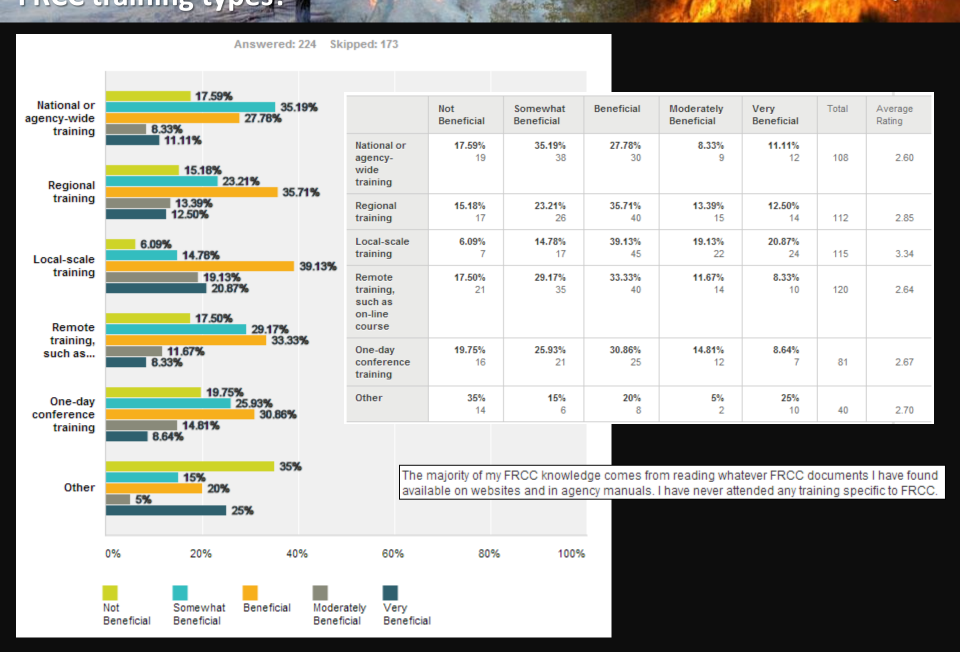
Moderately

Effective

Very

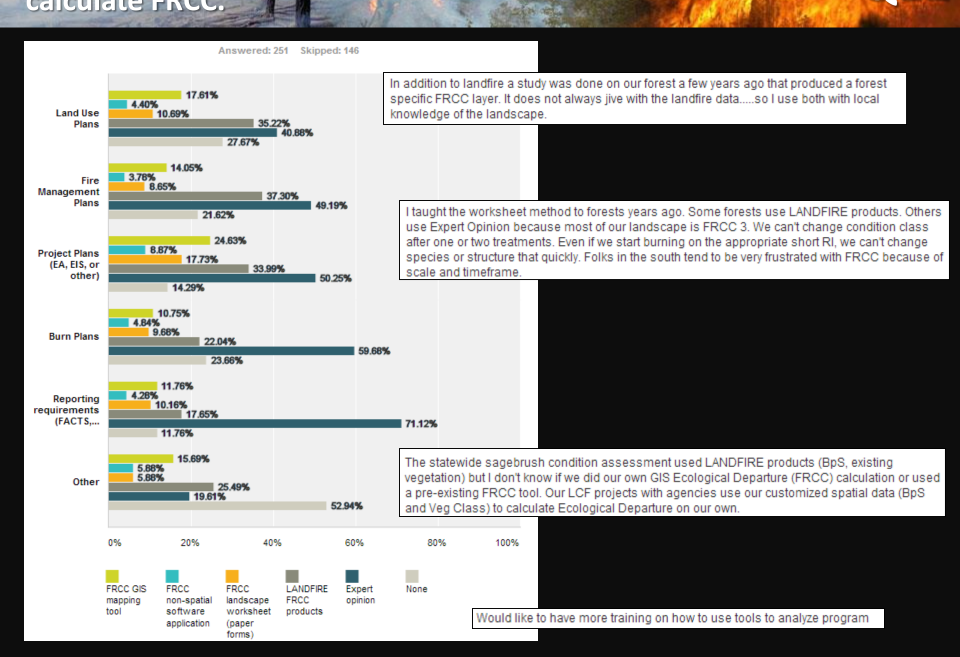
Effective

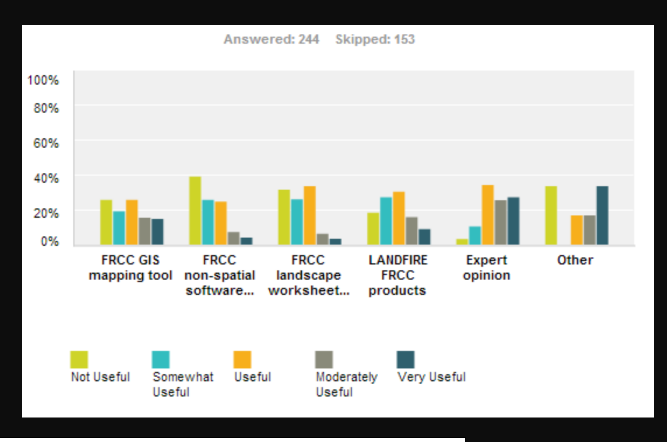
N/A



In reference to the prior questions, what years did you attend training?

	National-level training	Regional or agency-wide training	Local-scale training	Remote training, such as on-line course	Other	Total Respondents
2003	25.40% 16	28.57% 18	28.57% 18	6.35% 4	11.11% 7	63
2004	25.68% 19	35.14% 26	22.97 % 17	10.81% 8	5.41% 4	74
2005	16.67% 11	27.27% 18	30.30 % 20	19.70% 13	6.06% 4	66
2006	5.71% 2	31.43 % 11	34.29 % 12	22.86% 8	5.71% 2	35
2007	21.43% 9	26.19% 11	21.43% 9	23.81% 10	7.14% 3	42
2008	13.89% 5	22.22% 8	25% 9	25 % 9	13.89% 5	36
2009	10.42% 5	18.75 % 9	27.08% 13	35.42 % 17	8.33% 4	48
2010	8.70% 4	15.22% 7	28.26% 13	36.96% 17	10.87% 5	46
2011	9.09% 3	12.12 % 4	27.27 % 9	36.36% 12	15.15 % 5	33
2012	10.34% 3	20.69% 6	24.14 % 7	27.59% 8	17.24 % 5	29
2013	0% 0	36.36% 4	18.18% 2	27.27% 3	18.18% 2	11



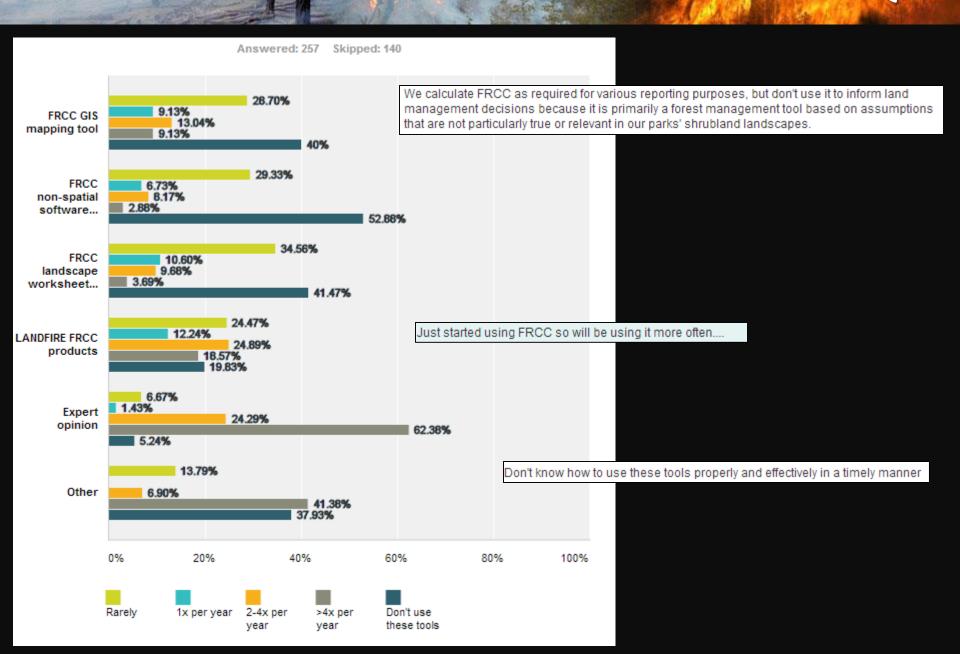


I have mixed feelings about some of this, but it is the most current and updated information that we have nationally. It will be interesting to see how bureaus support this in DOI if priorities change.

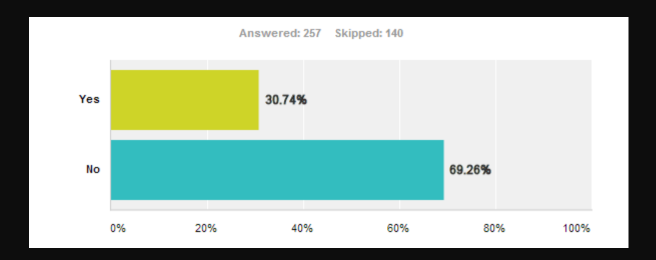
would like to know how to use tool better

The FRCCMT can be difficult to run and troubleshoot. The helpdesk is helpful when available, but does not always have the funding it needs to respond.

Our current version of ArcMap does not support the Landfire/FRCC tool so that option is currently unavailable unfortunately.



Is GIS a barrier to your use of the FRCC mapping tool?



It is for the majority of our Forest's FIRE personnel.

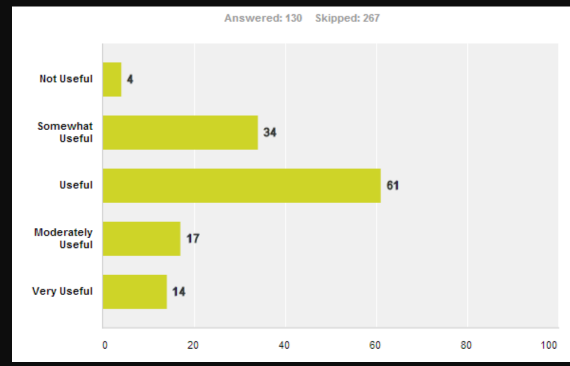
Actually it's usually the version of the tools. The FRCC is always behind the version of the ArcGIS Software we are using in the NPS.

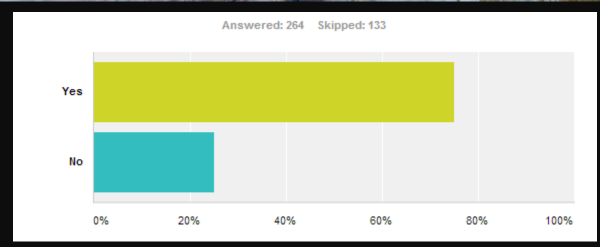
The FRCC mapping tool was previously unavailable on CITRIX for OR/WA BLM. It has recently been added and I intend to begin using it.

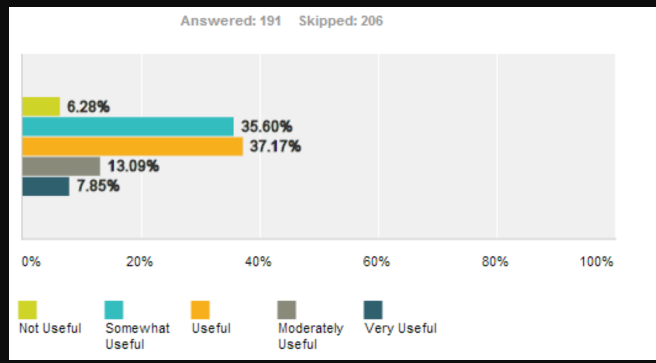
I use GIS and know there is now a FRCC GIS toll but have not yet made use of it. Filling out this survey is a good reminder that I need to utilize it!

Are you using the FRCC methodology as described in the FRCC Guidebook? If so, how useful is the information in the Guidebook?

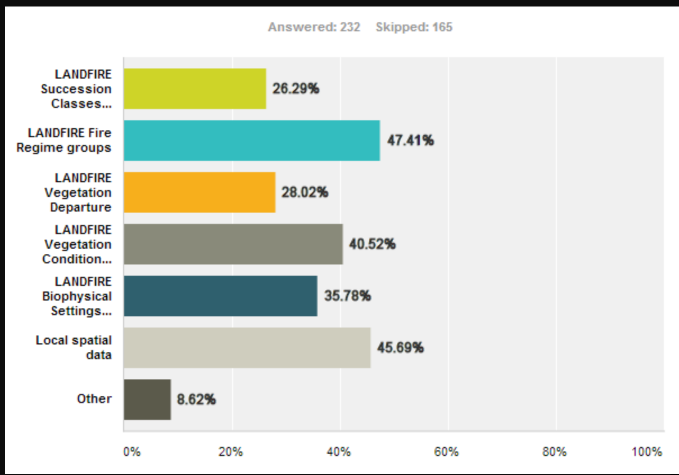


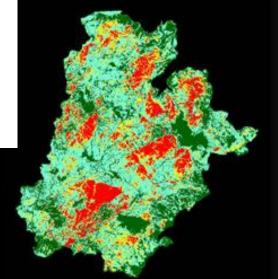


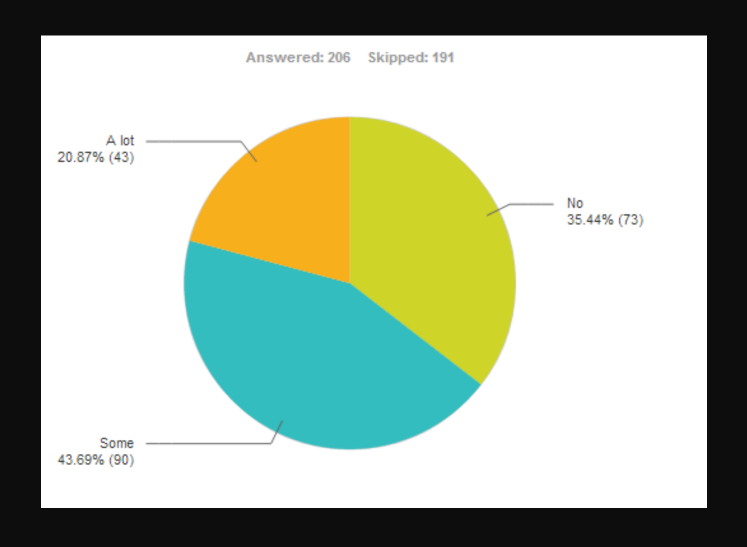




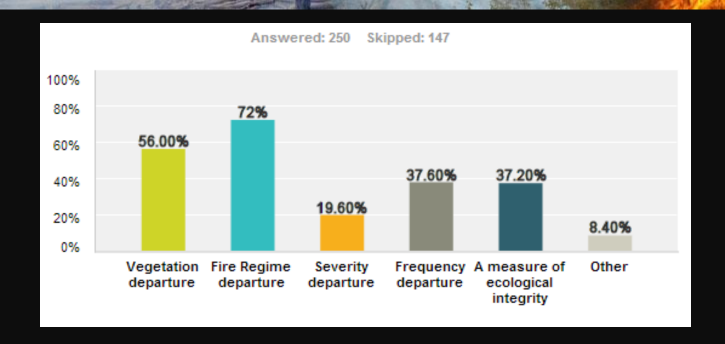
What spatial data are you using to calculate FRCC?







What are you using FRCC to measure or depict?

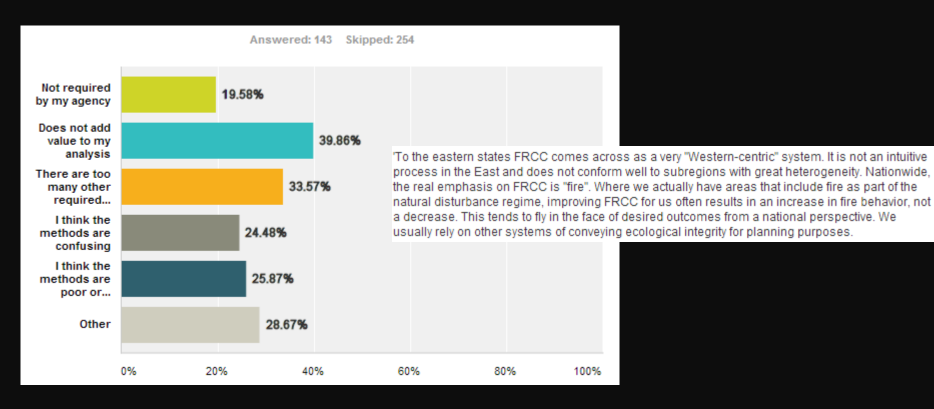


FRCC does not describe ecological integrity in Alaska. It is slanted toward the lower 48.

When positive and negative numbers are used to indicate whether a stand is over-burned or underburned relative to presumed historical reference conditions, then this metric begins to have some meaning.

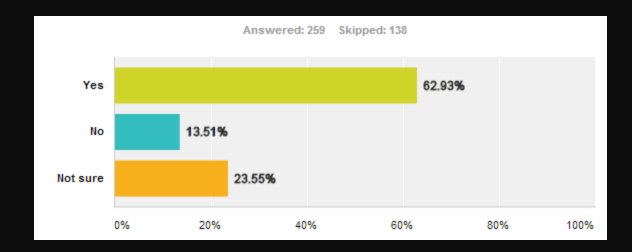
Looking at the individual seral stages in excess or deficit and determing what active or passive treatment is needed for each seral stage. In addition to classic landscape FRCC.

We are using it to show the difference between fire behavior with the existing fuels and the proposed fuel conditon changes. (e.g. before and after farsite, flammap, and FSPro runs). More specific to the current veg layer than FRCC per se.



For large areas - 100,000s of acres - I believe the landscape-scale condition metric of FRCC (Ecological Departure) is superior to site-scale approaches such as rangeland health attributes/indicators within Ecological Sites.

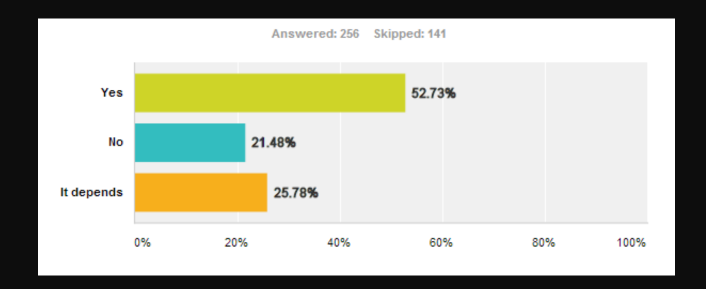
I've been to the site but really did not get anything out of it. The scales are too "broad". I generally use satellite imagry and Google Earth.



It can be very useful; however, local accuracy is generally pretty poor. Vegetation Departure is more useful at a very large landscape level only, not the treatment level.

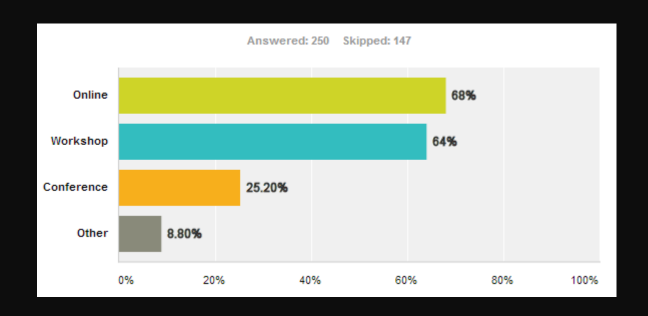
Very much so, this is very important. This is a method that can communicate to interested person the "see-able" changes that have happened to our landscapes. We have old photos to compare current conditions. Very useful.

It's been a while since I've looked at the FRCC stuff. We've generally gotten to the point where it is just something we assign/ mention in plans. Lack of guidance from the National Office might be one thing, or more, I think people just lack confidence in the reference condition stuff and don't think this (documenting via the methodology) is important.

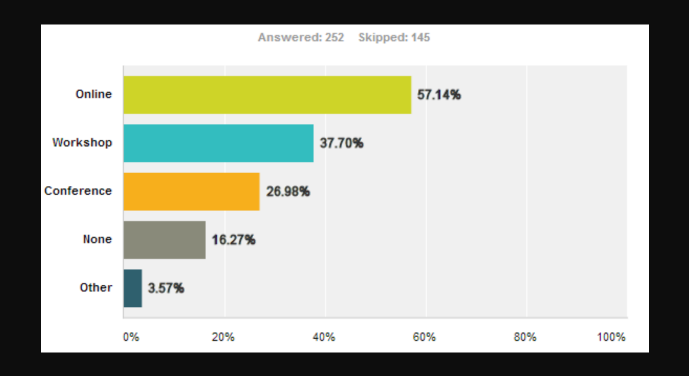


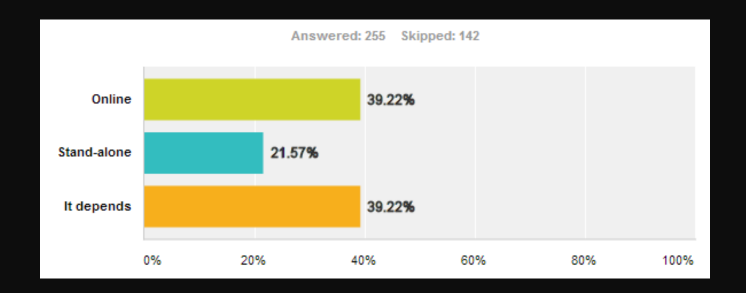
Particularly as we emphasize landscape restoration and the new planning rule, FRCC training and support should be enhanced and maintained.

I think the concepts should be taught, but the precise methodology is beyond the scope of the S and Rx classes. I think that the concepts of vegetation condition and fire's role in maintaining that condition are ESSENTIAL to communicate in S classes, starting with 130/190,



What kind of FRCC training would you be most likely to attend if NOT required?



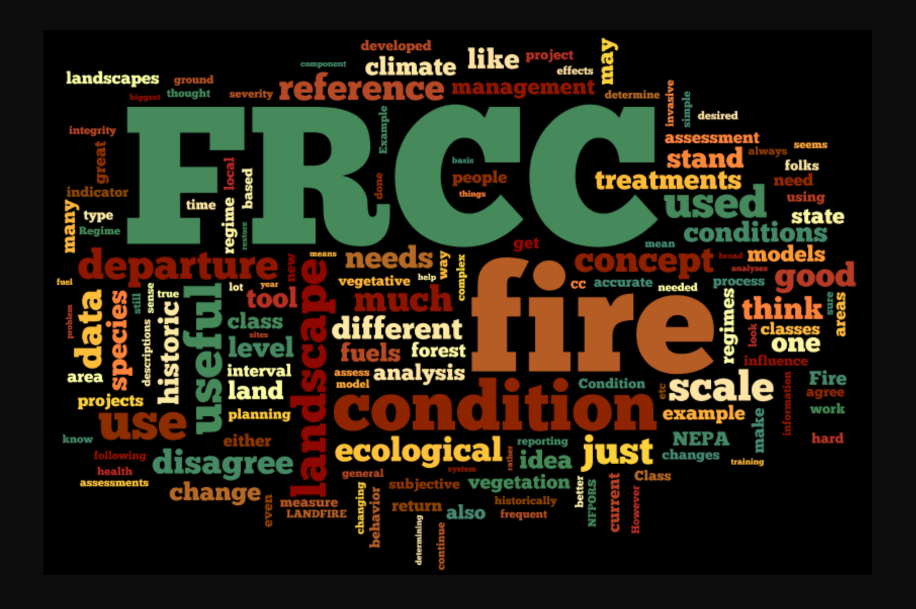


Due to poor network speeds I prefer stand-alone, but everything seems to be headed to online and cloud based sevices

For a more extensive analysis, stand-alone. For a quick representation, probably the online tool.

The critical component of the phrase above is "...housed with other decision support tools". And, I would add further, that those "decision support tools" should work "together" not in an independent vacuum.

If shifted over to online, then would lose some of the current issues concerning compatibility with whatever version of ArcGIS an agency would have as well as issues that can arise when another agency uses some other GIS software. However, several of the current map layers are in violation (for lack of a better term) of the science that underpins the FRCC concept.





What did we learn?

- The US Forest Service (USFS) and the Department of Interior (DOI) dominated the responses with 40.9% and 43.2% respectively.
- Tools used to assess current landscape condition as required by current policy, the majority of those who responded use FRCC as the preferred method (63.7%).
- 219 respondents considered themselves self-taught to some degree. Local-scale training was deemed slightly more beneficial compared to regional, national, conference workshops or online training
- 68% of the respondents said they would be most likely to attend online training or webinar because of difficulties to travel, followed by workshops (64%) and conference training (25%)
- Tools most used: 1) Expert opinion; 2) LANDFIRE FRCC products; 3) The GIS-based FRCC Mapping Tool; 4) FRCC landscape worksheet (paper forms); and 5) FRCC non-spatial software application.

What did we learn?

- 30.7% of respondent thought GIS was a barrier.
- Most respondents considered themselves using FRCC according to the methodology described in the FRCC Guidebook
- 75% have visited the FRCC web site.
- 45.7% use FRCC use local data in FRCC calculations.
- LANDFIRE data is commonly modified for use in the FRCC calculation. FRCC is used to depict: 1) fire regime departure, 2) vegetation departure, 3) frequency departure, 4) ecological integrity, and 5) fire severity departure.
- Respondents who do not use FRCC give the reasons as, the analysis area is too small, FRCC does not work well for the ecosystem in question, the concept of a historical reference condition does not make sense for the ecosystem, the respondent does not write reports, the method is to simplistic or confusing, or they did not know about FRCC.
- 39.2% would prefer a stand alone desktop application

What did we learn?

- Reasons for wanting the FRCC online was lack of GIS skills.
- However respondents liked the ArcMap tool but are afraid the tool would be slow due to poor internet speed.
- Suggested improvements to the current FRCC calculation included:
 Accommodate for climate change and invasive species, improvements to make FRCC more useful in the eastern states, develop a common framework for how to treat disturbances meant to mimic fire, and allow for alternate definitions of the reference condition.