

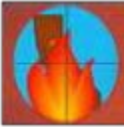
# FIRESCOPE



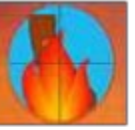
## Predictive Services Subcommittee

### 2023 Plan of Work

| Work Task  | Action  | Assigned To/<br>Date:            | Projected<br>Completion<br>Date | Actual<br>Completion<br>Date |
|--|---|----------------------------------|---------------------------------|------------------------------|
| RFW Analysis Project Feedback  | Phase 2   | All/Brown                        | Ongoing                         |                              |
| IMET/Analyst/GACC Communication  | Common Platform<br>Slack  | All/NWS Reps.                    | Ongoing                         |                              |
| Collaborate on NFDRS 2016<br>Transition for 5/1/2022                         | Reaffirm Key Points<br>of Contact   | All/Dec 2022                     | Ongoing                         |                              |
| Advocate Public/Private Partnerships   | Find Issues/Opportunity   | All                              | Ongoing                         |                              |
| MACS 410-3 document review   | Review MACs 410-3<br>Recommend changes  | Walbrun                          | Spring 2023                     |                              |
| Hourly Fire Danger-Phase 3   | Analyze<br>Incorporating<br>NFDRS 2016<br>changes   | Brown                            | Ongoing                         |                              |
| Provide Ops Application Group<br>(OAG) feedback regarding<br>CANSAC products | Users who have<br>suggestions for changes<br>to the product suite,<br>should<br>provide them to the OAG<br>chair. | CANSAC<br>OAG through<br>Wachter | Ongoing                         |                              |
| Assess the Predictive Services<br>Smoke Management Program                   | Review  | Wachter                          | Ongoing                         |                              |
| Hourly RAWS Data Clean-up  | RAWS data clean up<br>supported USFS RD&A<br>and BLM.   | Brown                            | Ongoing                         |                              |
| Graphical tools for PDS  | Input from social<br>science and end users.   | Walbrun,<br>Shelton,<br>Courtney | Ongoing                         |                              |
| Haines vs PFT. Implementing into<br>future training.                         | Future talk at Spring<br>meeting  | Walbrun,<br>Tonkin,<br>Ruthford  | Spring 2023                     |                              |



# FIRESCOPE



## Predictive Services Subcommittee

### 2023 Plan of Work

|  |  |                           |         |  |
|--|--|---------------------------|---------|--|
| Review Best Practices for Decision Support systems above the surface | Present to Task Force, Operations Group, BOD | Shelton, Brown            | Ongoing |  |
| S-390 instruction and integration of training.                       | (2) 390 versions. Monitor progress.          | Shelton, Tonkin, Ruthford | Ongoing |  |
| Review and update all documents for currency                         |  |                           | Ongoing |  |