|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **2021**  **WFDSS FMU/Strategic Objective Shape Update Schedule** | | | | | |
| Update Month | -Recommended- submit data to agency lead | Data due to WFDSS GIS Specialist | WFM RD&A transfer data to developers | Available in WFDSS | FMU Download Links Updated |
| February | 2/3/21\* | 2/10/21 | 2/17/21 | 2/24/21 | 2/17/21 |
| March | 3/10/21\* | 3/17/21 | 3/24/21 | 3/31/21 | 3/24/21 |
| April | 4/07/21\* | 4/14/21 | 4/21/21 | 4/28/21 | 4/21/21 |
| June | 6/02/21\* | 6/09/21 | 6/16/21 | 6/23/21 | 6/16/21 |
| September | 9/01/21\* | 9/08/21 | 9/15/21 | 9/22/21 | 9/15/21 |
| November | 11/03/21\* | 11/10/21 | 11/17/21 | 11/24/21 | 11/17/21 |

All Updates subject to change without prior notice. While we fully intend to stick to the  
schedule outlined above we recognize that events occur that require us to abandon the  
schedule and not update data. We will make every effort to prevent such occurrences and  
to notify WFDSS users about any changes to the schedule.

Notes:

* In an effort to accommodate the inclusion of strategic objective shapes in WFDSS  
  Additional updates may be scheduled on an as-needed basis throughout the year.  
  These updates will be announced to the WFDSS Geographic Area Editors and via  
  the WFDSS GIS Team. Please contact your [WFDSS GIS Team](https://wfdss.usgs.gov/wfdss/WFDSS_Data_Downloads.shtml#o7247) representative  
  to enquire about updates that are not posted on this schedule.
* We make every effort to have the update loaded by the "Available in WFDSS"  
  dates however, sometimes unpredictable challenges prevent us from getting the  
  data loaded on time. In these cases we will notify the WFDSS GIS Team Leads  
  of the revised schedule and reason for the delay.

*\* Please contact your agency representative on the*[WFDSS GIS Team](https://wfdss.usgs.gov/wfdss/WFDSS_Data_Downloads.shtml#o7247)*for agency  
specific data preparation and submission schedules. Your agency WFDSS GIS  
Team Lead may require you to submit your data to them earlier than what is outlined  
on this schedule.*