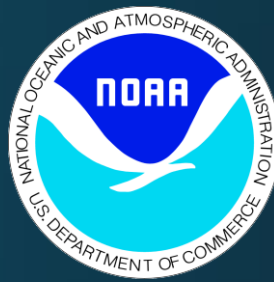




Kotlik Potential Storm Impacts

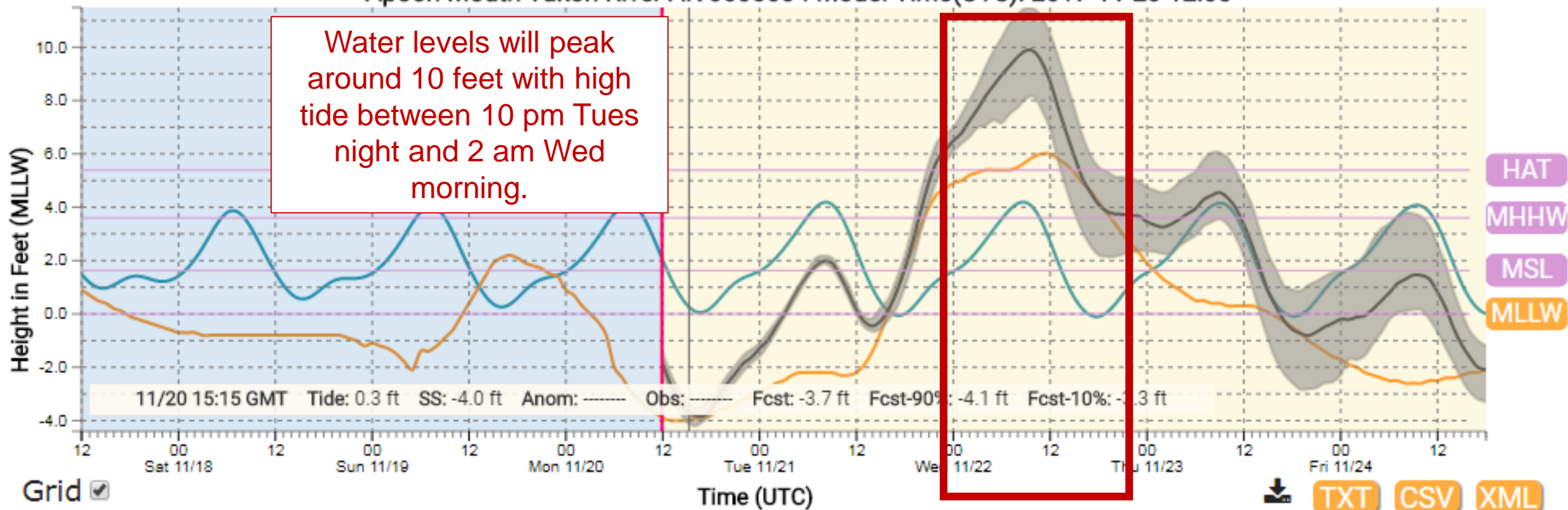
November 21st – 22nd 2017



- Coastal Flood **Advisory** from Tuesday afternoon (Nov 21) through noon Wednesday (Nov 22).
- Combined storm surge and tides of 8 to 10 feet. Water levels will be 1 to 2 feet higher than the Nov 11-12 event.
 - Low lying areas will likely be inundated.
- Storm surge will increase Tuesday evening and remain high through Wednesday morning. **Highest water levels are expected with the high tide around midnight Tue night/Wed morning.**
- SOUTHEAST winds becoming WEST 20 to 30 mph Tuesday evening.
- Please contact National Weather Service 24/7 with any observations:
 - Phone: (907) 458-3708
 - Email: fairbanks.weather@noaa.gov
 - Please take photos or video of flooded areas. This will help improve our forecasts for your community.

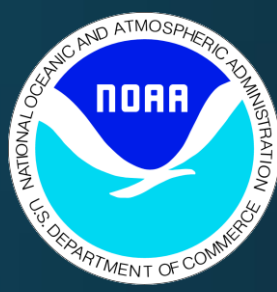
Apoon Mouth Yukon River AK 0000004 Model Time(UTC): 2017-11-20 12:00

Water levels will peak around 10 feet with high tide between 10 pm Tues night and 2 am Wed morning.





See the NWS webpage for the latest forecasts
www.weather.gov/fairbanks



The screenshot shows the NWS Fairbanks, AK webpage. At the top, there's a header with the NWS logo and 'NATIONAL WEATHER SERVICE' text. Below that, there's a search bar and a 'News Headlines' section. The main content area features a map of Alaska with various hazard zones highlighted in red, yellow, and purple. A legend on the right side of the map identifies the hazard types: Land Hazards (Warning, Watch, Advisory, Special W) and Marine Hazards (Heavy Fog Spray, Hurricane Wind, Storm Warning, Gale Warning, Small Craft Adv). At the bottom of the page, there's a row of icons for different services, including 'Submit a Report', which is circled in red. Other icons include 'Alaska IV Weather Maps', 'Satellite (POES)', 'Satellite (GOES)', 'Radar', 'Coastal Waters', 'One Glance Forecast', 'Decision Support Page', 'Space Weather', 'Fire Weather', 'Marine', and 'Social Media'.

Storm and flooding observations can be submitted here. They will immediately alert a forecaster at our office in Fairbanks.