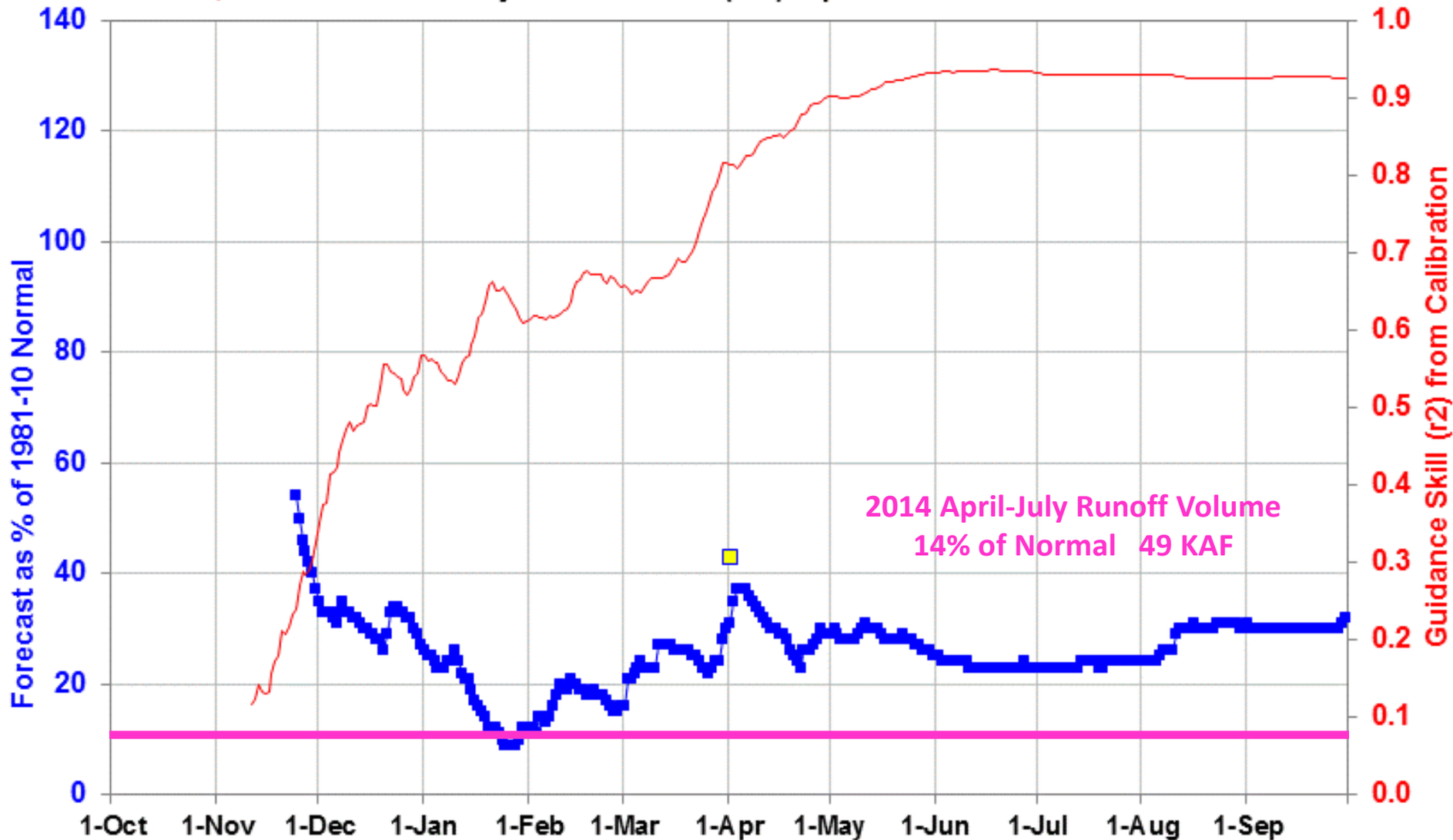


Owyhee R nr Rome (OR): Apr-Jul Volume



- Guidance fcst % norm
- Official fcst % norm
- Guidance Skill (r²)

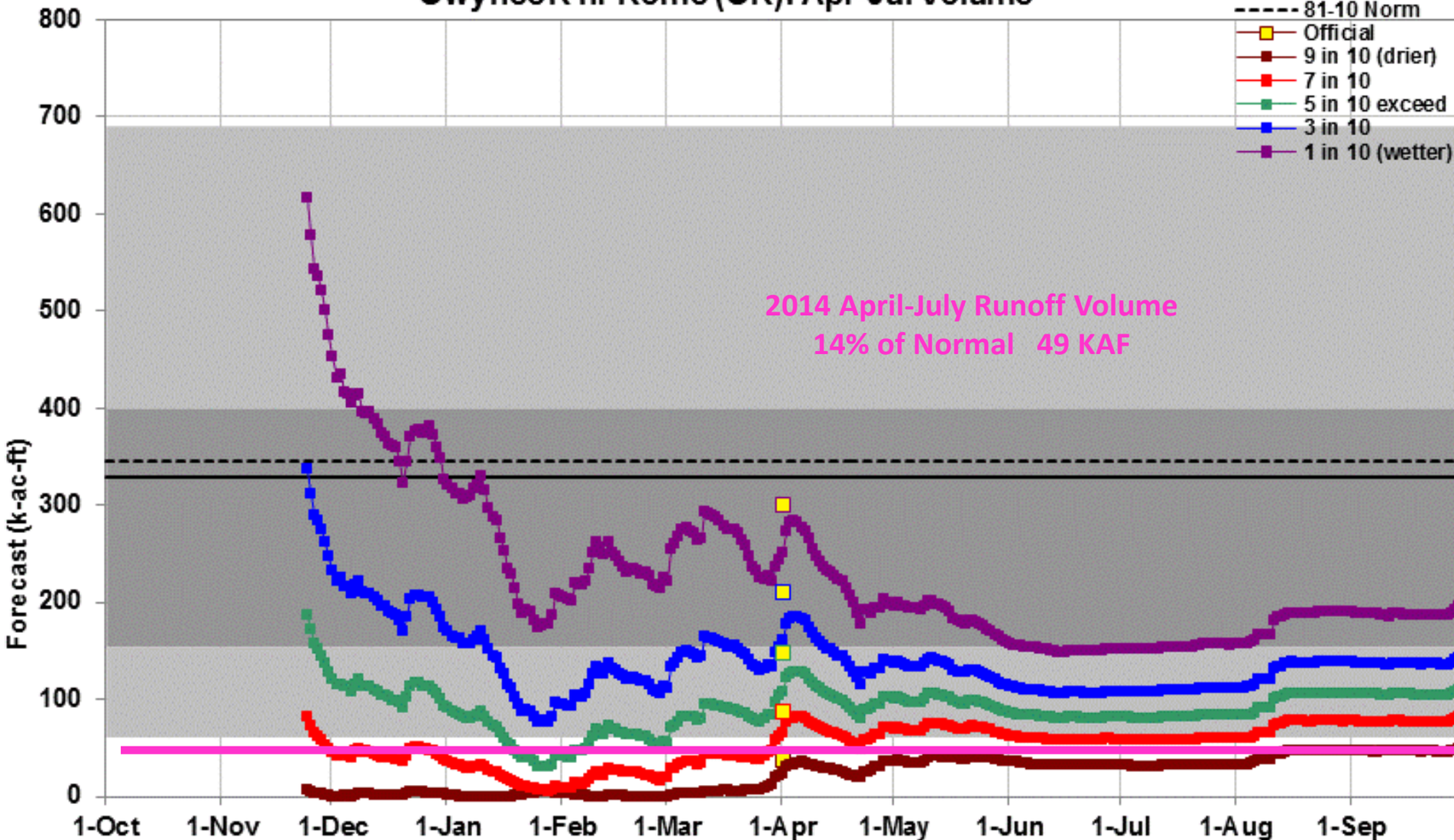
2014 April-July Runoff Volume
14% of Normal 49 KAF



This is an automated product based solely on SNOTEL data, provisional data are subject to change. This product is a statistically based guidance forecast combining indices of snowpack and precipitation. Skill is defined as the correlation (squared) between the guidance and observed during calibration. This product does not consider climate information such as El Nino or short range weather forecasts, or a variety of other factors considered in the official forecasts. This product is not meant to replace or supercede the official forecasts produced in coordination with the National Weather Service. Science Contact: Cara.s.McCarthy@por.usda.gov www.wcc.nrcs.usda.gov/ws/daily_forecasts.html

OwyheeR nr Rome (OR): Apr-Jul Volume

- POR Median
- - - - 81-10 Norm
- Official
- 9 in 10 (drier)
- 7 in 10
- 5 in 10 exceed
- 3 in 10
- 1 in 10 (wetter)



This is an automated product based solely on SNOTEL data, provisional data are subject to change. This product is a statistically based guidance forecast combining indices of snowpack and precipitation. **Yellow squares** are the official outlooks. **Gray background** is the historical period of record variability. This product does not consider climate information such as El Nino or short range weather forecasts, or a variety of other factors considered in the official forecasts. This product is not meant to replace or supercede the official forecasts produced in coordination with the National Weather Service. Science Contact: Cara.s.McCarthy@por.usda.gov www.wcc.nrcs.usda.gov/wsf/daily_forecasts.html

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