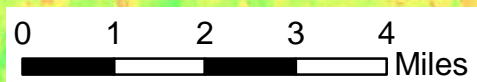
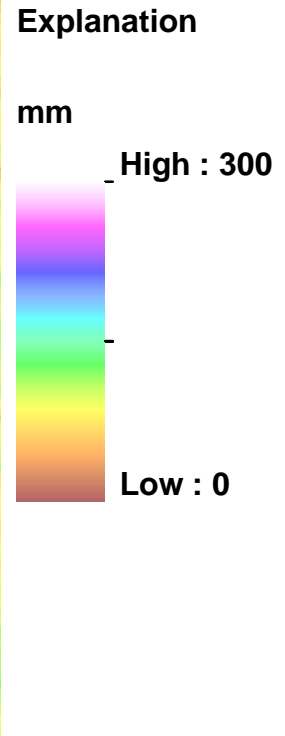
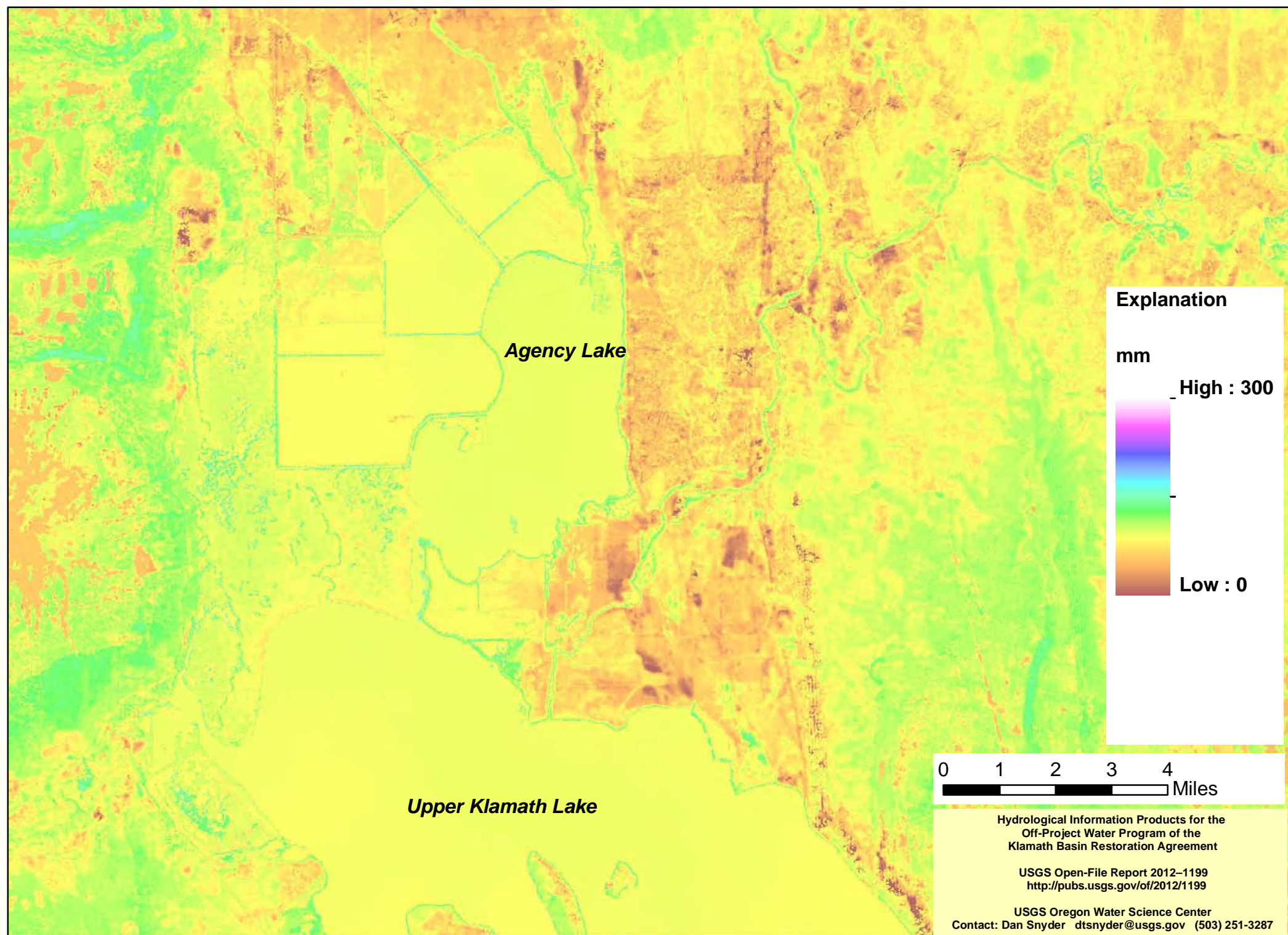


Actual Evapotranspiration: April 2006 Vicinity of Agency and Upper Klamath Lakes

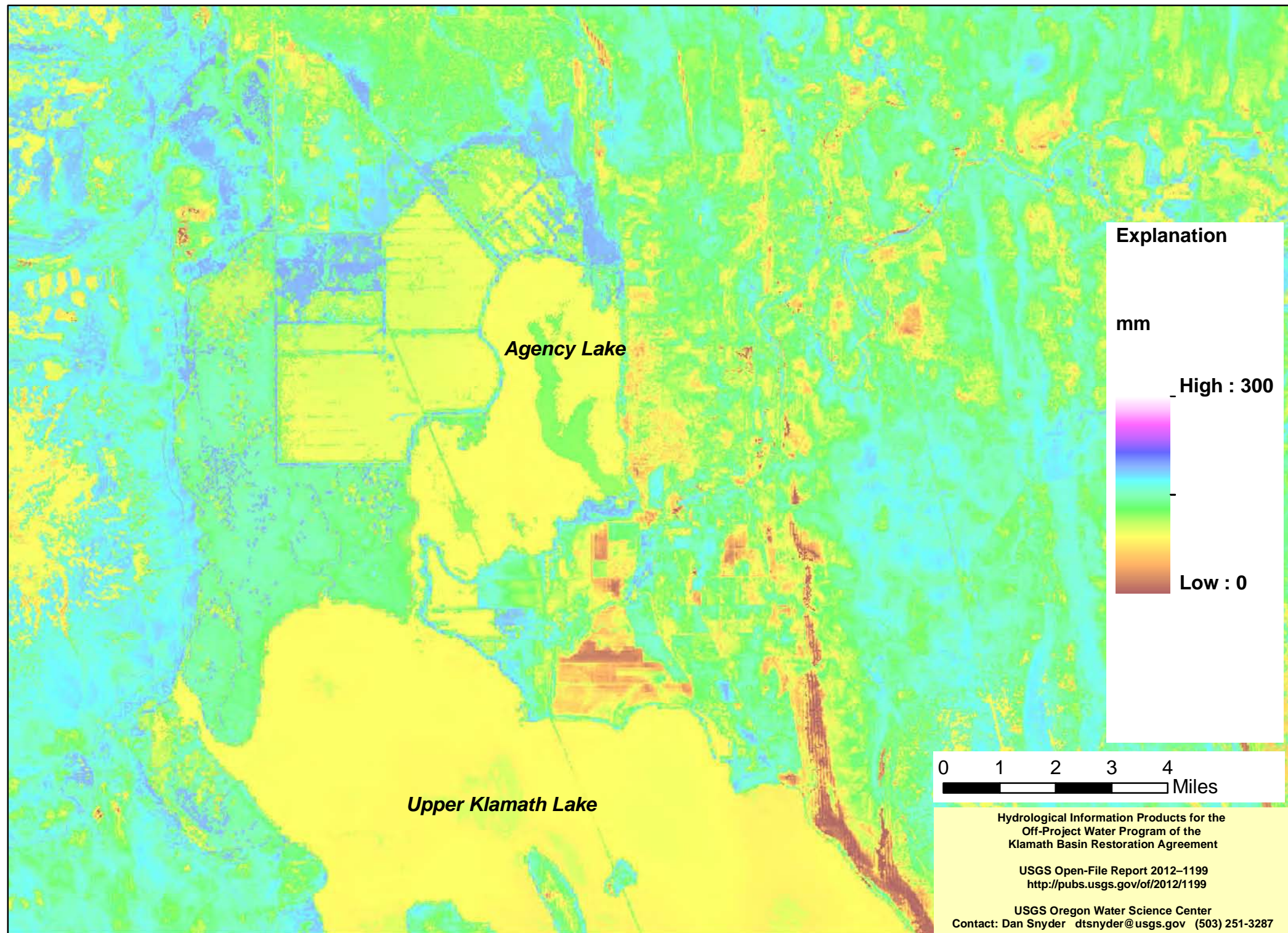


Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: May 2006 Vicinity of Agency and Upper Klamath Lakes

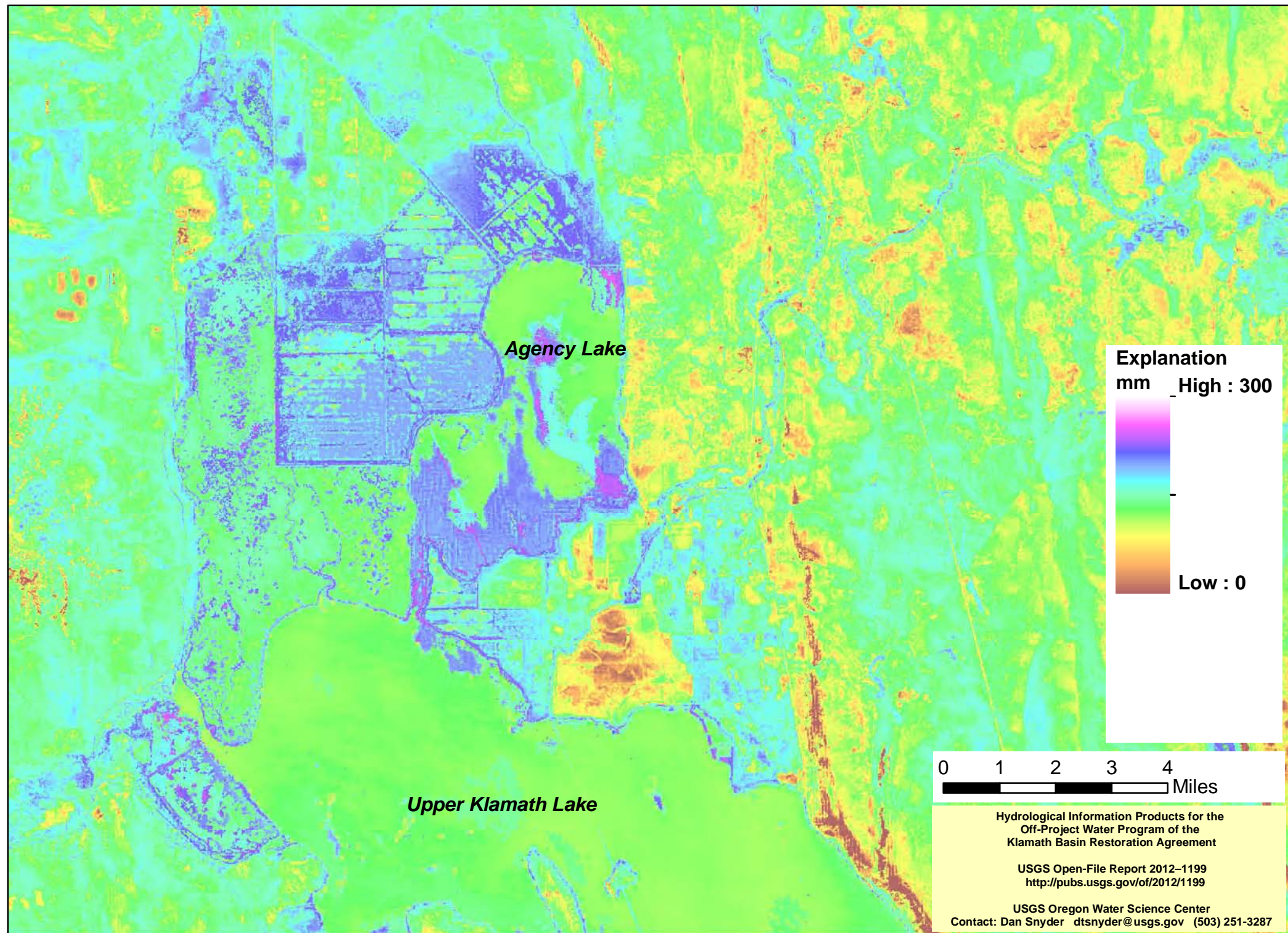


Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

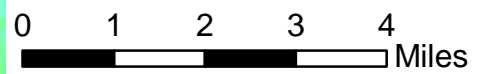
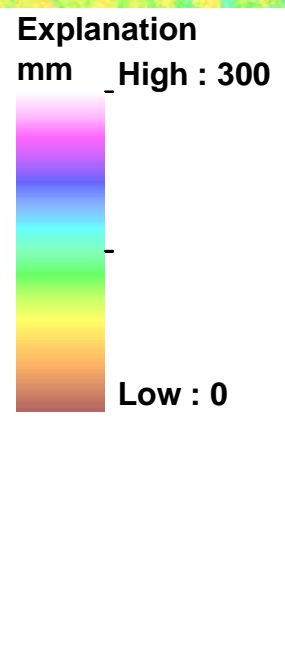
USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: June 2006 Vicinity of Agency and Upper Klamath Lakes



Agency Lake

Upper Klamath Lake

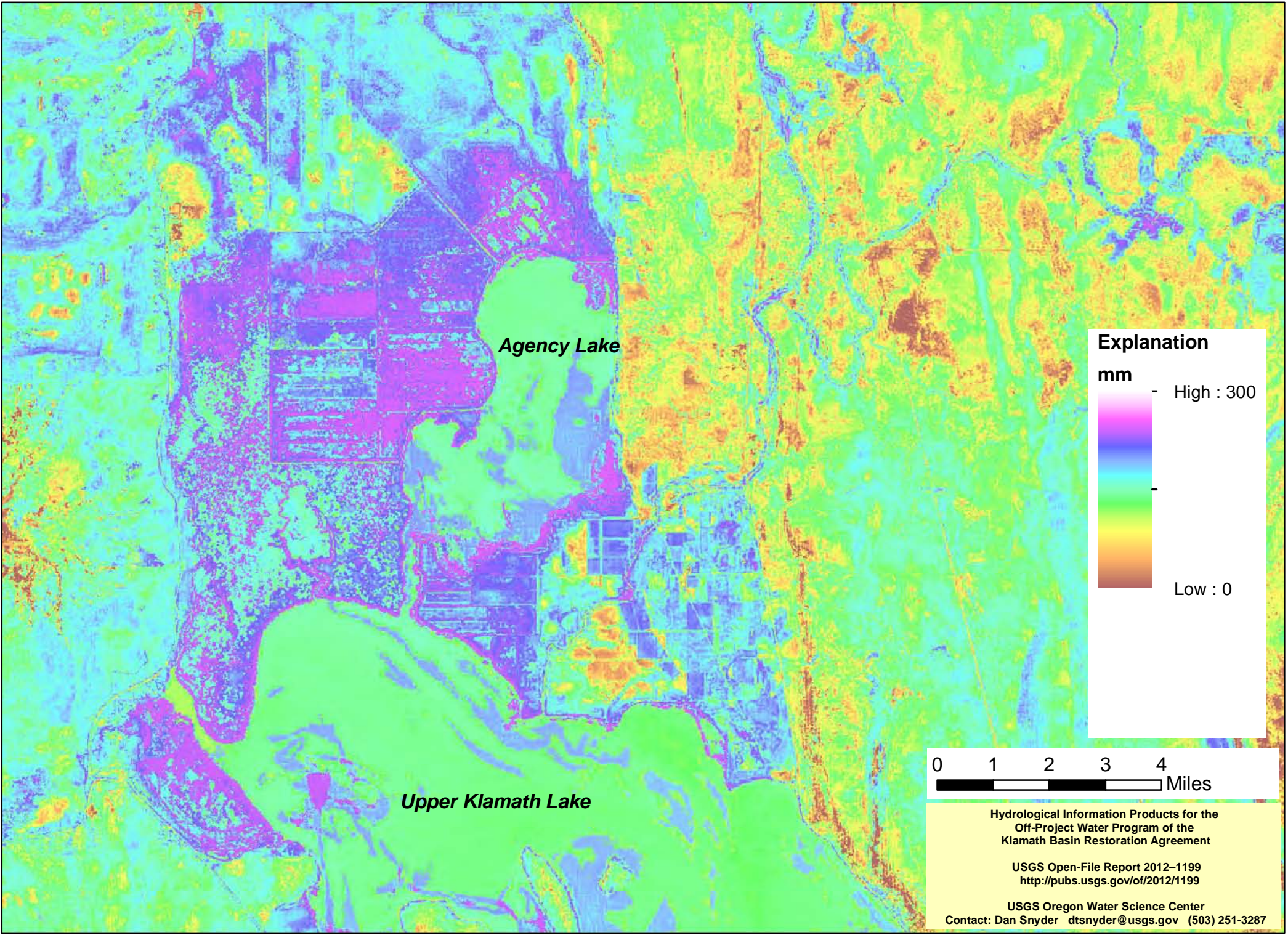


Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: July 2006 Vicinity of Agency and Upper Klamath Lakes

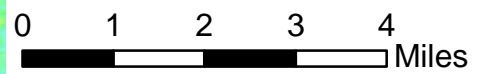


Explanation

mm

High : 300

Low : 0

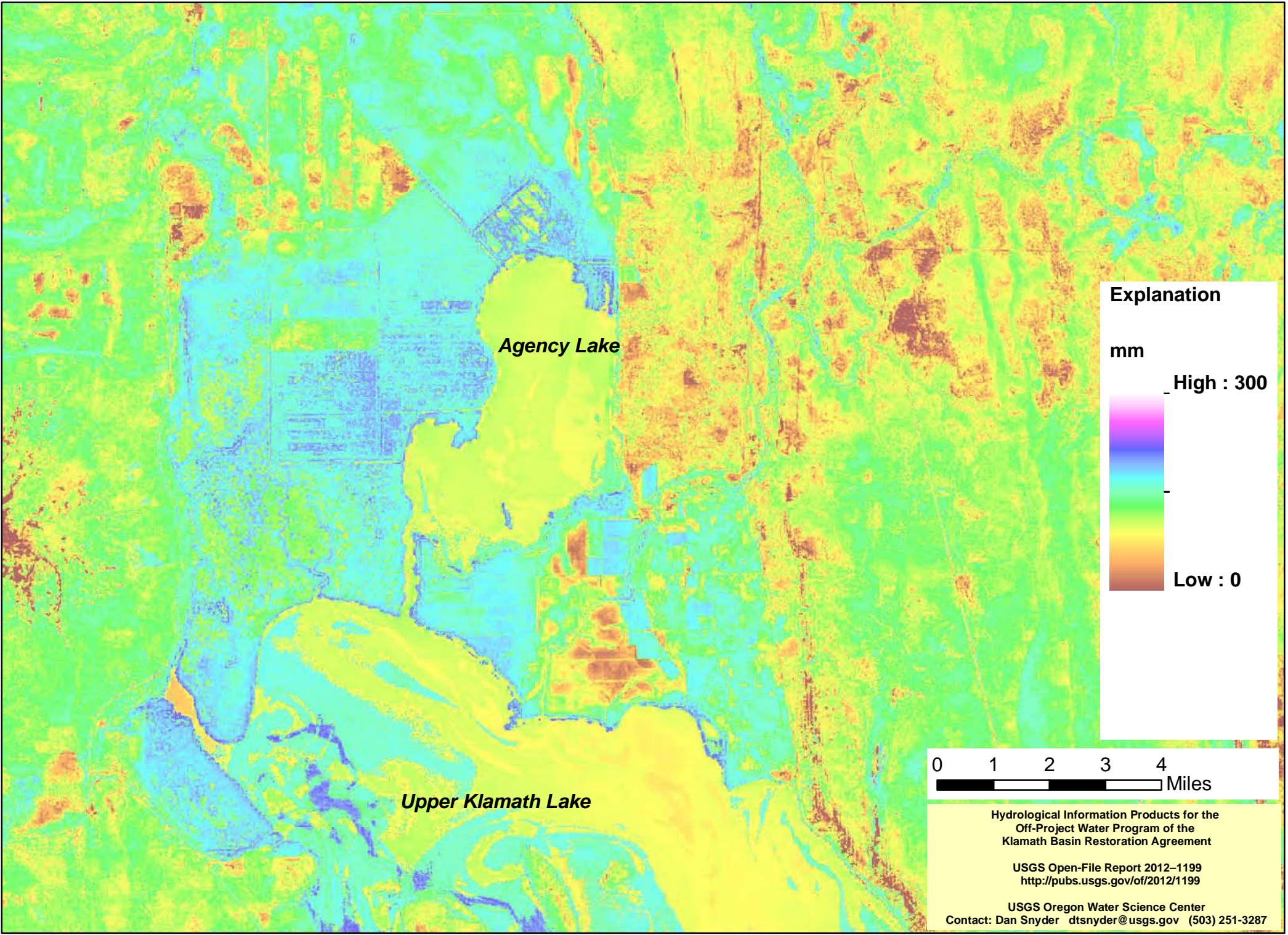


Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: August 2006 Vicinity of Agency and Upper Klamath Lakes



Explanation

mm

High : 300

Low : 0

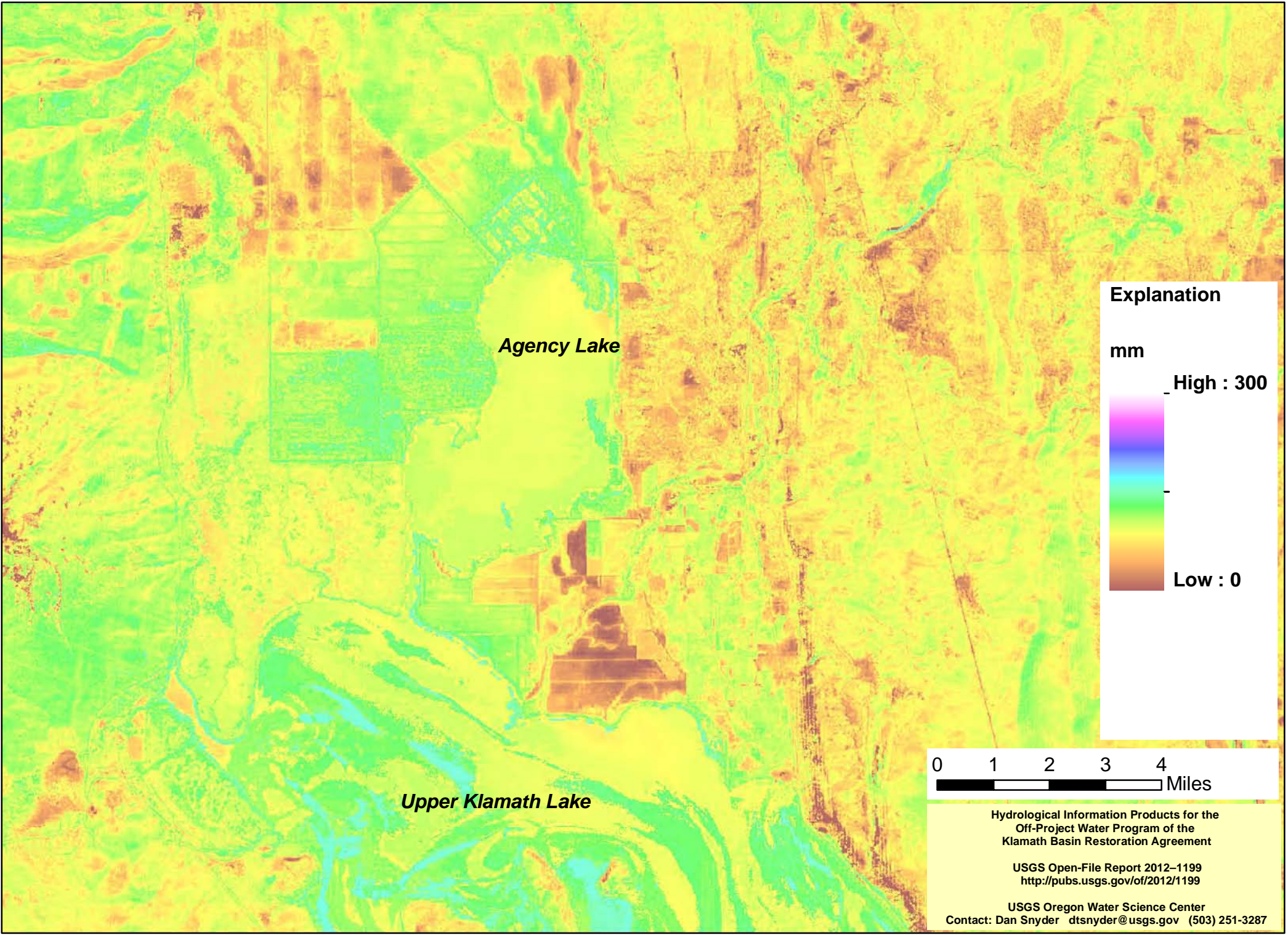
0 1 2 3 4 Miles

Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: September 2006 Vicinity of Agency and Upper Klamath Lakes



Explanation

mm

High : 300

Low : 0

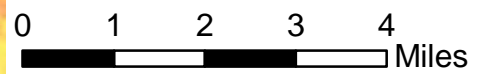
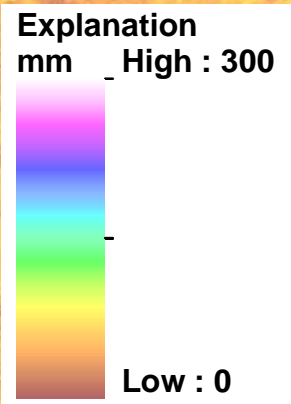
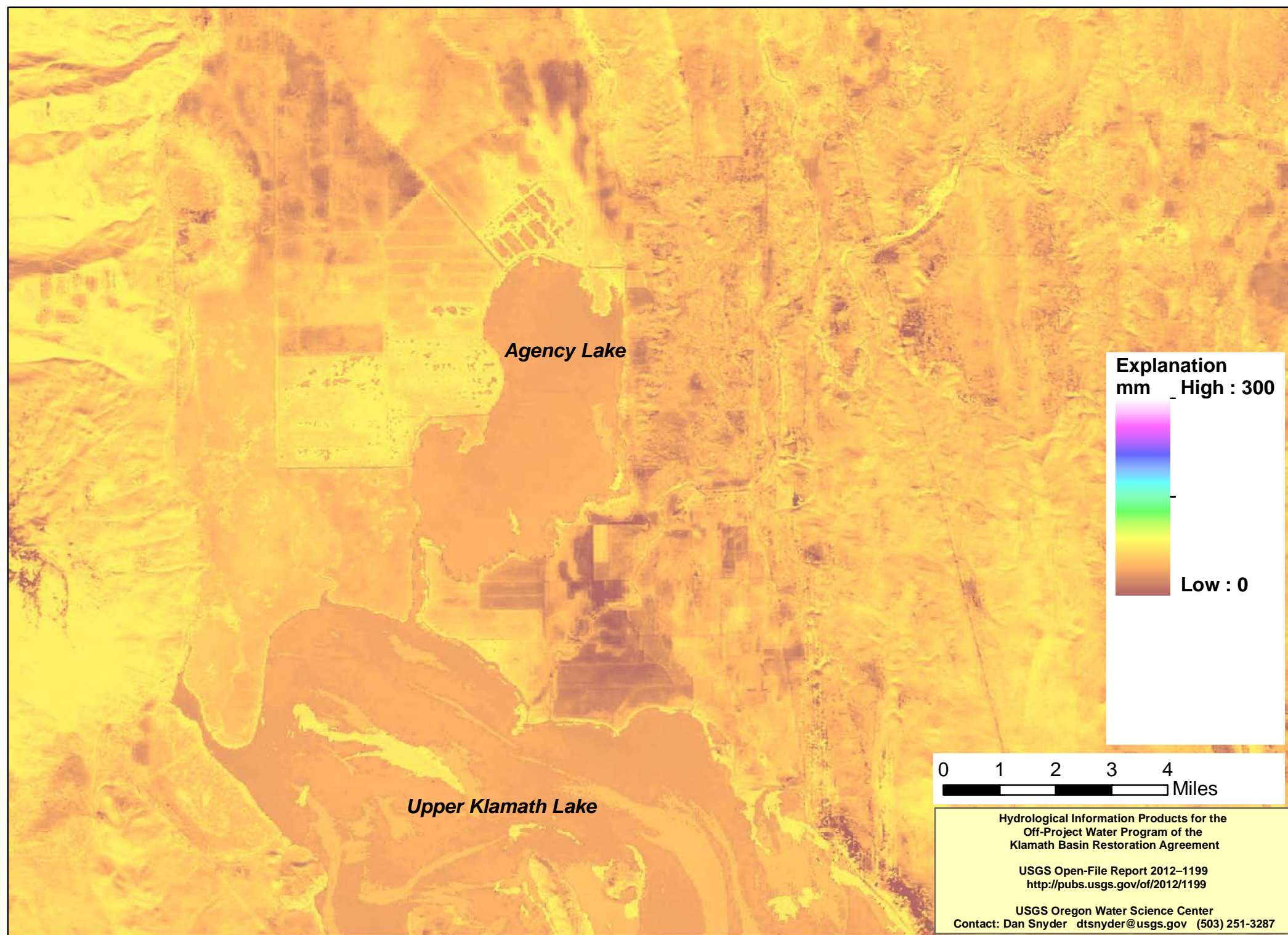
0 1 2 3 4 Miles

Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: October 2006 Vicinity of Agency and Upper Klamath Lakes



Hydrological Information Products for the
Off-Project Water Program of the
Klamath Basin Restoration Agreement

USGS Open-File Report 2012-1199
<http://pubs.usgs.gov/of/2012/1199>

USGS Oregon Water Science Center
Contact: Dan Snyder dtsnyder@usgs.gov (503) 251-3287

Actual Evapotranspiration: Total April - October 2006 **Vicinity of Agency and Upper Klamath Lakes**

