

111°10'W 111°9'W 111°8'W 111°7'W 111°6'W 111°5'W 111°4'W 111°3'W 111°2'W 111°1'W 111°0'W 110°59'W 110°58'W 110°57'W 110°56'W 110°55'W 110°54'W 110°53'W 110°52'W 110°51'W 110°50'W 110°49'W 110°48'W 110°46'30"W

44°49'N
44°48'N
44°47'N
44°46'N
44°45'N
44°44'N
44°43'N
44°42'N
44°41'N
44°40'N
44°39'N

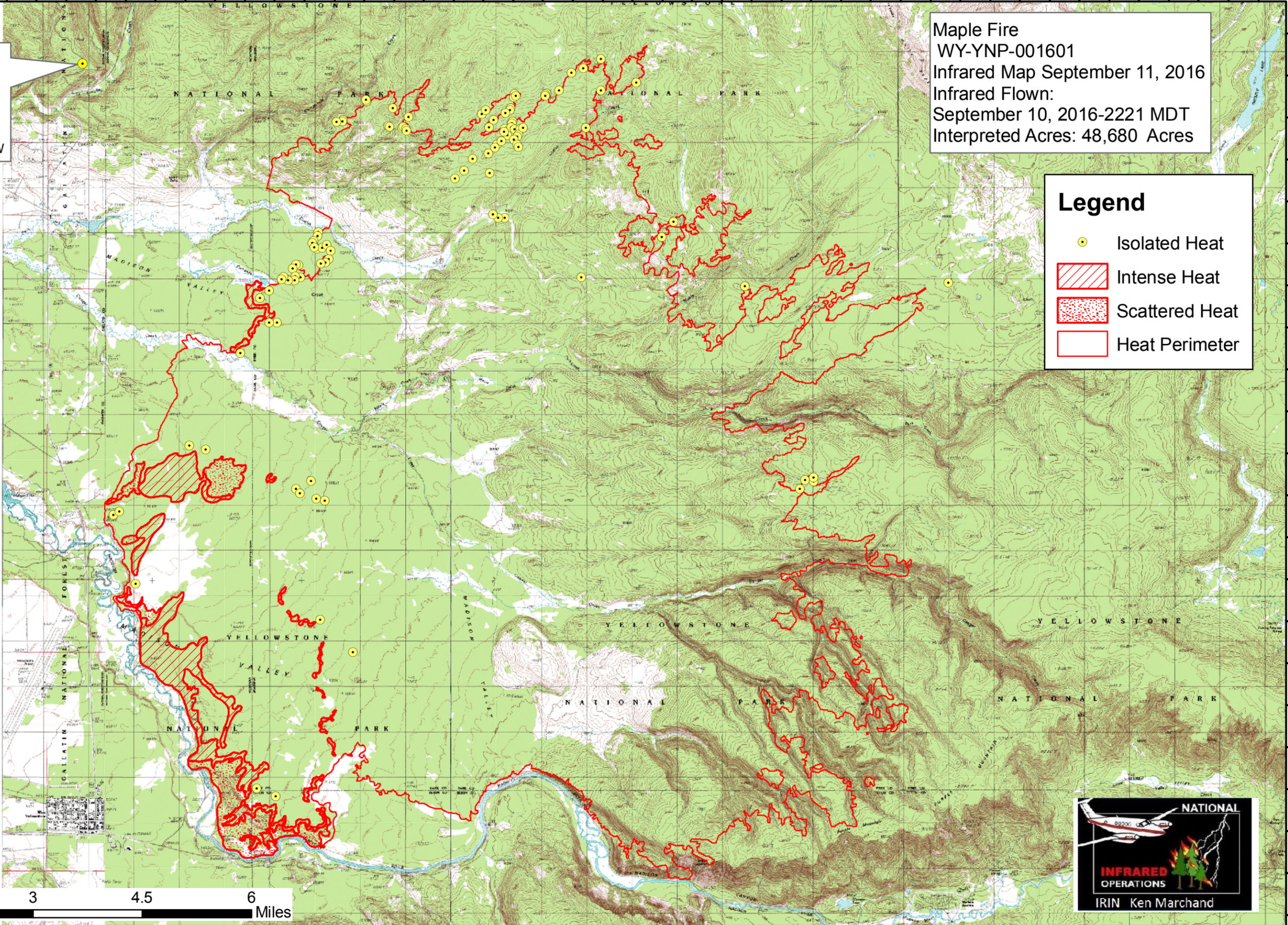
44°49'N
44°48'N
44°47'N
44°46'N
44°45'N
44°44'N
44°43'N
44°42'N
44°41'N
44°40'N
44°39'N

potential heat source,
about 3 miles outside
of the boundary on the
northwest, approximately
50 meters west of
USFS road 986 at
44°48'39.3"N, -111° 06'12.8"W

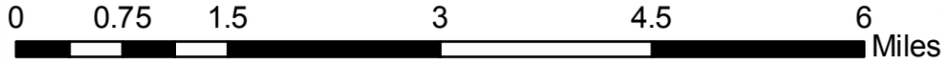
Maple Fire
WY-YNP-001601
Infrared Map September 11, 2016
Infrared Flown:
September 10, 2016-2221 MDT
Interpreted Acres: 48,680 Acres

Legend

-  Isolated Heat
-  Intense Heat
-  Scattered Heat
-  Heat Perimeter



1:82,000



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