



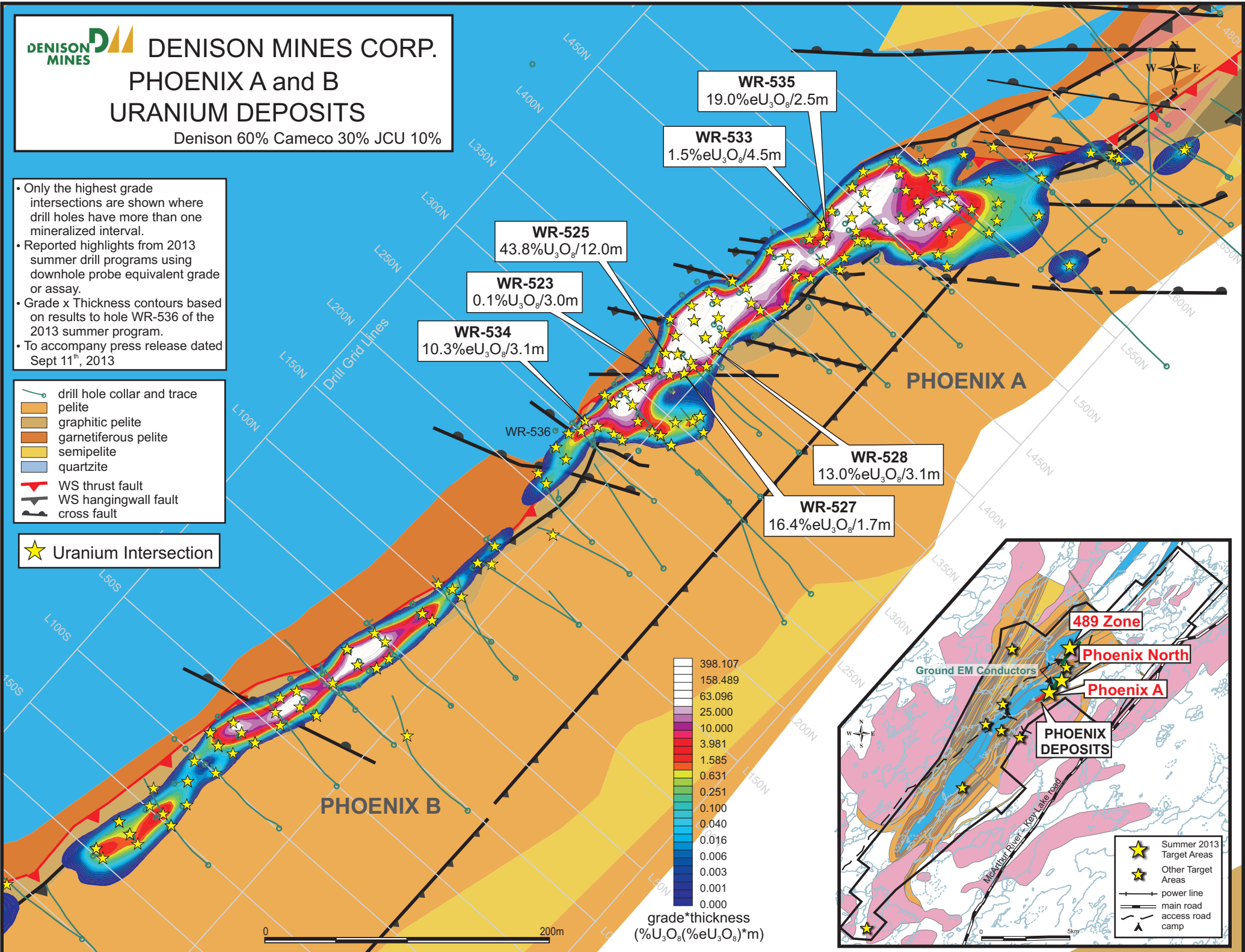
DENISON MINES CORP. PHOENIX A and B URANIUM DEPOSITS

Denison 60% Cameco 30% JCU 10%

- Only the highest grade intersections are shown where drill holes have more than one mineralized interval.
- Reported highlights from 2013 summer drill programs using downhole probe equivalent grade or assay.
- Grade x Thickness contours based on results to hole WR-536 of the 2013 summer program.
- To accompany press release dated Sept 11th, 2013

- drill hole collar and trace
- pelite
- graphitic pelite
- garnetiferous pelite
- semipelite
- quartzite
- WS thrust fault
- WS hangingwall fault
- cross fault

★ Uranium Intersection



WR-525
43.8%U₃O₈/12.0m

WR-523
0.1%U₃O₈/3.0m

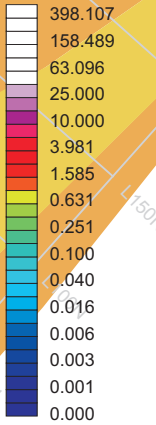
WR-534
10.3%eU₃O₈/3.1m

WR-535
19.0%eU₃O₈/2.5m

WR-533
1.5%eU₃O₈/4.5m

WR-528
13.0%eU₃O₈/3.1m

WR-527
16.4%eU₃O₈/1.7m



grade*thickness
(%U₃O₈(%eU₃O₈)*m)

