



# DENISON MINES CORP. WHEELER RIVER PROPERTY PHOENIX URANIUM DISCOVERY

Denison 60% Cameco 30% JCU 10%

- Only the highest grade intersections are shown where drill holes have more than one mineralized interval.
- Reported results using downhole probe equivalent grade.
- This map only shows results of drilling for the 2011 winter program. Please refer to Denison's website for all prior results.
- Grade x Thickness contours based on results to hole WR-384 of the winter program.
- To accompany press release dated April 27, 2011

**Zone A (Nov 17, 2010)**  
Indicated 89,900 t @ 18.0% U<sub>3</sub>O<sub>8</sub>  
35,638,000 lbs. U<sub>3</sub>O<sub>8</sub>



**WR-379**  
0.10%eU<sub>3</sub>O<sub>8</sub>/0.4m

**WR-373**  
0.12%eU<sub>3</sub>O<sub>8</sub>/0.2m

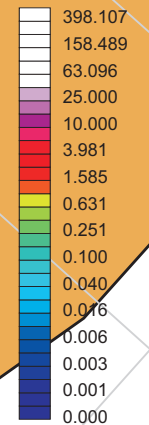
**Zone D**

**WR-369**  
1.56%eU<sub>3</sub>O<sub>8</sub>/1.2m

**WR-366**  
1.85%eU<sub>3</sub>O<sub>8</sub>/1.1m

**WR-376**  
12.73%eU<sub>3</sub>O<sub>8</sub>/5.4m

**WR-383**  
4.62%eU<sub>3</sub>O<sub>8</sub>/1.0m



grade\*thickness  
(%U<sub>3</sub>O<sub>8</sub>(%eU<sub>3</sub>O<sub>8</sub>)\*m)

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

★ Uranium Intersection

**Zone B**

