

## RRI Workforce Report/Presentation/Workplan

Point	Notes	Status	Timeframe/Time Required	Who
<b>Chart of Workforce in mining, construction and manufacturing</b>	Use to show size in relation to the whole workforce in both the WSA 3, the entire Arrowhead	Available	1-2 hours	
<b>Current job projections in mining, construction, manufacturing</b>	Use to show challenges/opportunities even outside of big projects	Available. Job projections were 2004-2014	2-3 hours	
<b>Unemployment and Job Vacancies in mining, construction, manufacturing</b>	Use to show areas where we might have unemployed or underemployed talent, or areas where we already have a lot of recruitment issues.	Available	1-2 hours	
<b>Construction issues</b>	<p>Assumptions about where workers will come from. That construction companies will bring from other locations.</p> <ul style="list-style-type: none"> <li>• Research where workers are likely to come from.</li> <li>• What are company assumptions about hiring local workers?</li> <li>• What kind of subcategories are most likely to be recruited to stay?</li> </ul>	Lots of research	???	
<b>Permanent jobs</b>	<ul style="list-style-type: none"> <li>• Do research to determine possible job categories in projects.</li> <li>• Determine most impacted opportunities in sub-categories</li> </ul>		????	

<b>Regionality</b>	We need to include a section on the growing regionality here. We know for example that about 20,000 workers in Duluth live outside of Duluth. It would be nice to do a good set of laborshed maps because these projects are very likely to increase the commute regions for a lot of projects. Part of that would be	Not sure how much data is available outside of Duluth.  Initial data isn't hard; true laborshed analysis could be difficult.	????	
<b>Special Training needs</b>	Talk to projects about special training needs for each project that might not currently be available in our laborforce or training not currently available at educational institutions			