

DOC Work Release Expansion Project North Central Counties Communications Update

COMMUNICATIONS UPDATES		
Second virtual public hearing per WAC 137-57-050. Recording and presentation will be made available on DOC website.		
Information Session held at the Deaconess Building with conceptual designs shared. Both the 300 Okanogan and 401 Washington sites were discussed and mitigation strategies explored.		
Local Advisory Committee meeting via Skype, due to COVID-19.		
First virtual public hearing per WAC 137-57-050. Recording and presentation is available on DOC website.		
Local Advisory Committee meeting via Skype, due to COVID-19.		
Local Advisory Committee meeting via Skype, due to COVID-19.		
Pre-Application Meeting with City of Wenatchee.		
Local Advisory Committee meeting via Skype, due to COVID-19.		
Project lead sent email to community members & LAC's that The Work Release Expansion Project is starting up again, and the project is moving forward.		
Project lead sent email to community members & LAC's that the Work Release Expansion Project is paused until further notice.		

6/10/2020	Local Advisory Committee meeting via Skype, due to COVID-19.
5/13/2020	Local Advisory Committee meeting via Skype, due to COVID-19.
4/15/2020	Local Advisory Committee meeting via Skype, due to COVID-19.
3/24/2020	Project Lead conference call with Wenatchee Mayor Frank Kuntz, Executive Services Director Laura Merrill, and Police Chief Steve Crown. RFP responsive sites were discussed as short and long-term options. City staff posed the possibility that either Grant County or the City of East Wenatchee be considered as potential locations in the event multiple long-term sites were a consideration. A next update was planned for the City Council agenda for May.
3/11/2020	Local Advisory Committee meeting via Skype, due to COVID-19.
2/12/2020	Local Advisory Committee meeting held in Chelan County.
1/15/2020	Local Advisory Committee meeting held in Chelan County.
11/13/2019	Local Advisory Committee meeting held in Chelan County.