From:
 Jim Matthews

 To:
 Rachael Stevie (CD)

 Cc:
 John Marvin

**Subject:** Re: SE-18-00008 Sparks Park - Notice of Application

**Date:** Friday, August 13, 2021 8:24:49 AM

Attachments: <u>image001.png</u>

**CAUTION:** This email originated from outside the Kittitas County network. Do not click links, open attachments, fulfill requests, or follow guidance unless you recognize the sender and have verified the content is safe.

Good Morning Rachael,

Do you have a map and design for the road construction project? I didn't see it in the materials. Without this information it is very difficult to assess the project for environmental effects.

Thank you,

Jim Matthews
Fish Habitat Biologist
Yakama Nation Fisheries Program
401 Fort Road
Toppenish, WA 98948

Office: (509) 865-5121, ext. 6311

FAX: (509) 865-6293

email: matj@yakamafish-nsn.gov

On Thu, Aug 12, 2021 at 8:38 AM Rachael Stevie (CD) < <u>rachael.stevie.cd@co.kittitas.wa.us</u>> wrote:

Good morning,

CDS is requesting comments on the following SEPA application: SE-18-00008 – Sparks Park. Links to the file materials can be found below. The comment period will end **August 27, 2021**. CDS will assume your agency does not wish to provide comment if not received by this date. Please contact me directly with any questions or issues accessing the materials.

SE-18-00008 Sparks Park - Internal Access

## SE-18-00008 Sparks Park - External Access

Thank you,

Planner I

Kittitas County

Community Development Services

411 N. Ruby Street; Suite 2

Rachard Stevil

Ellensburg, WA 98926

509-962-7637

rachael.stevie.cd@co.kittitas.wa.us

The information transmitted by this email is intended only for the person or entity to which it is addressed. This email may contain confidential and/or privileged material. If you are not the intended recipient of this message, be aware that any use, review, retransmission, distribution, or reproduction is strictly prohibited. If you received this in error, please contact the sender immediately and delete the material from all devices.

message id: 38eb45916c6dcbdac24bb8719d004a14