

**RFI 153
Pebble Project EIS**

Request for Information

Title/Subject:	Waterbody Crossings
Requestor:	AECOM
Date Transmitted:	10/21/19
Recipient:	Pebble Limited Partnership
Response Requested by:	11/01/2019
Rationale:	Information is needed to accurately depict the number of fish streams and rivers crossed by the project in the EIS.
Describe the Information Requested and Level of Detail:	The GIS waterbody crossing data (e.g. "Recon_PD_Waterbody_Crossings") provided 8/27/2019 do not match the current fish distribution datasets. Please provide an updated waterbody crossing GIS dataset for all alternatives and variants that indicates where fish culverts will be installed based on current fish distribution data.

Recipient Response Form

Date Received from USACE:	11/1/2019
Response from Recipient (Describe Information Requested to the Level of Detail Requested; Provide Attachments as Needed):	<p>Waterbody crossings have been revised to match fish distribution data and are included in the attached GDB files.</p> <p>Please note that the attached GIS datasets are comprehensive for each alternative and include all project updates and modifications. A separate GDB is included for each alternative and its respective variants.</p> <p>PLP is also submitting an additional GDB file containing all features of the proposed project (Amakdedori-Eagle Bay alignment).</p> <p>All GDB files may be downloaded using this link: https://plp.filetransfers.net/downloadPublic/pduo7d4dr4zq224</p>
List Number and Type of Response Attachments:	<ol style="list-style-type: none"> 1. PLP_Alt1_AmakdedoriPort.gdb 2. PLP_Alt2_NorthRoad_Ferry.gdb 3. PLP_Alt3_NorthRoadOnly.gdb 4. PLP_ProposedProject.gdb
Date Returned to USACE:	11/1/2019

AECOM Intake Form

Date Response was Received:	11/1/2019
Received by:	AECOM
Describe any Follow-up Related to this RFI:	Click here to enter text.