Change Request Number: 11TDA012

Date: December 17th, 2010

Proposed by: David Benner, FPC **Location of Change**- TDA 1.2.2.3

Current Language: 1.2.2.3. Adult fish migration timing has been calculated for The Dalles Dam from count data collected by the Corps since 1957. Table TDA-2 summarizes adult fish passage timing through 2008. The primary passage period and the earliest and latest peaks of migration recorded are listed for each species (except shad). Peak lamprey migration timing for only the years 2000-2008 appears in this table.

Table TDA-2. The Dalles Dam adult migration timing, 1957-2009.

Species	Count Period	Earliest Peak	Latest Peak
Spring Chinook	4/1 - 6/3	4/13	5/13
Summer Chinook	6/4 - 8/3	6/6	8/1
Fall Chinook	8/4 – 10/31	9/2	9/23
Sockeye	4/1 – 10/31	6/20	7/10
Steelhead	4/1 – 10/31	7/9	9/23
Coho	4/1 – 10/31	9/3	10/25
Lamprey	4/1 – 10/31	7/14	8/1

Proposed Language: 1.2.2.3. Adult fish migration timing has been calculated for The Dalles Dam from count data collected by the Corps since 1957. Table TDA-2 summarizes adult <u>fcounting periods and peak fish passage timing through 20098 (2010?)</u>. The <u>primary passage counting period</u> and the earliest and latest peaks of migration recorded are listed for each species (except shad). Peak lamprey migration timing for only the years 2000-2008 appears in this table.

Table TDA-2. The Dalles Dam adult <u>count period and peak</u> migration timing, 1957-2009 (2010?).

Species	Count Period	Earliest Peak	Latest Peak
Spring Chinook	4/1 - 6/3	4/13	5/13
Summer Chinook	6/4 - 8/3	6/6	8/1
Fall Chinook	8/4 – 10/31	9/2	9/23
Sockeye	4/1 – 10/31	6/20	7/10
Steelhead	4/1 – 10/31	7/9	9/23
Coho	4/1 – 10/31	9/3	10/25
Lamprey	4/1 – 10/31	7/14	8/1

Reason for Change: The years that were used to estimate migration timing needed to be updated in the text. The table heading should indicate what is in the table.

Comments from others:

USFWS- support

Record of Final Action- approved at 21 January 2011 meeting.