



WINTER



SPRING



SUMMER



FALL

ECONOMIC REDEVELOPMENT

COLLECTIVE GATHERING & EVENT SPACES

25 RESPONDENTS

holiday events, indoor viewing, live theatre



24 RESPONDENTS

covered market, food carts, picnic



40 RESPONDENTS

amphitheatre, wedding venue, farmers market



24 RESPONDENTS

music events, picnics, yoga, holiday events

37 RESPONDENTS

honor the locks, relics, art

34 RESPONDENTS

repurpose buildings, museum, music

HISTORIC RE-USE & CULTURAL INTERPRETATION

68 RESPONDENTS

Willamette Falls 5k, running, spring cherry blossoms

75 RESPONDENTS

regional connection, photography, zip line

PATHS, WALKWAYS, & BIKING TRAILS

33 RESPONDENTS

artistic exhibits, museum, Native American

39 RESPONDENTS

field trips, youth, indoor playhouse

40 RESPONDENTS

exercise, walk, hiking trail

58 RESPONDENTS

biking, walking, playground

**Design Principle: TIME**  
Use time as an ally

The site, like all landscapes, has always been and will always be in a state of becoming. Let's design in a way that uses time as a driver for both project delivery and design strategy.

SEASON X SEASON XX SEASON XXX

RESPONDENT DATA COLLECTED DURING FIRST CITY CELEBRATION COMMUNITY ENGAGEMENT ACTIVITY, JULY 2016.

HEIGHT OF BARS PROPORTIONAL TO NUMBER OF RESPONSES RECEIVED ACCORDING TO KEY USE AND SEASON.

SOURCES: Willamette Falls Legacy Project, Baseline Habitat Conditions, Saltonstall Science, September 2016; Saltonstall Power Plant, US Energy Information Administration, November 2016; Willamette Falls, NOAA National Centers for Environmental Information, December 2016; Willamette Falls, NOAA National Centers for Environmental Information, December 2016; Willamette Falls, NOAA National Centers for Environmental Information, December 2016; Willamette Falls, NOAA National Centers for Environmental Information, December 2016; Willamette Falls, NOAA National Centers for Environmental Information, December 2016.

**NATIVE SPECIES THAT MAY BE PRESENT IN THE FUTURE WHEN HABITAT IS RESTORED**

**UPLAND FOREST**

MIGRATORY SPECIES THAT DEPART IN THE AUTUMN TO OVERWINTER IN THE SOUTH AND RETURN NORTH IN THE SPRING

Timing of arrival and departure varies between species

**OAK WOODLAND & SAVANNA**

**RIPARIAN FOREST**

**OFF-CHANNEL ALCOVE**

**18 RESPONDENTS**

restoration, fish ladder, native plants

**52 RESPONDENTS**

food stage, photography, warm beverages

FALLS VIEWING ACCESS

**35 RESPONDENTS**

school tours, wild flowers, naturalist walks

HABITAT RESTORATION & NATURAL HISTORY INTERPRETATION

**29 RESPONDENTS**

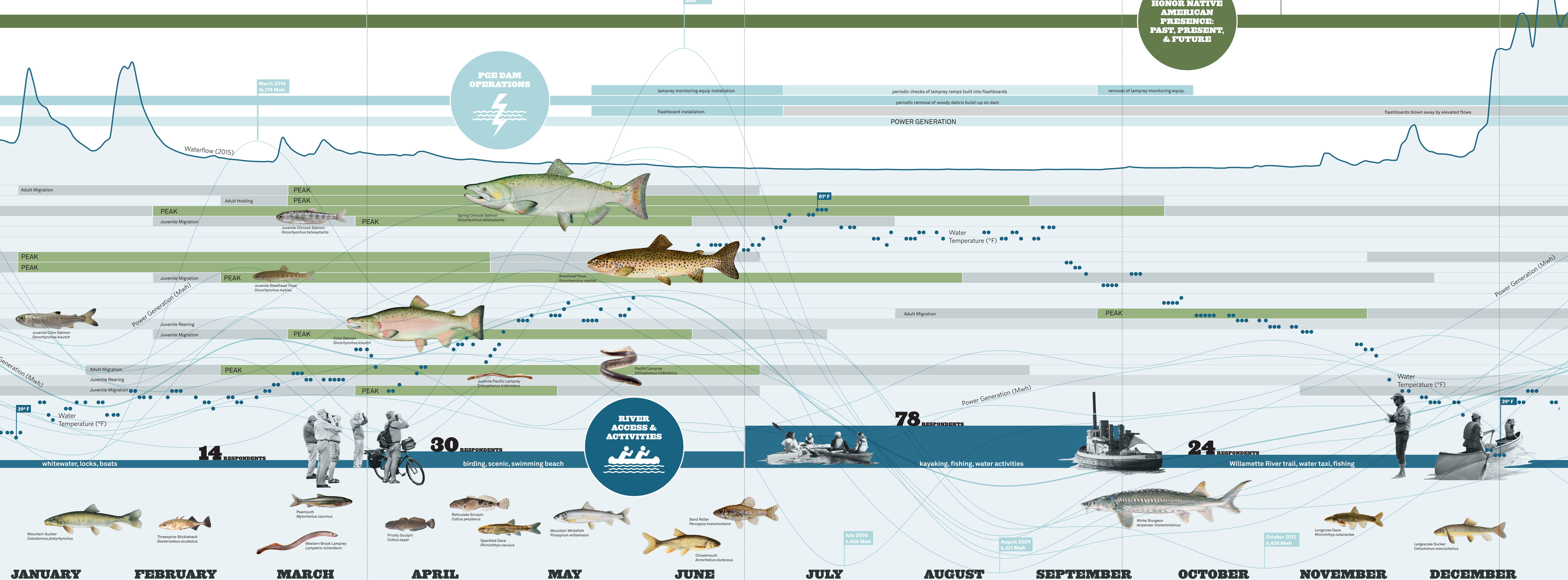
natural history, river health, birds

**25 RESPONDENTS**

nature walks, salmon run, wildlife education

**47 RESPONDENTS**

covered viewing areas, fall colors, walking



JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER