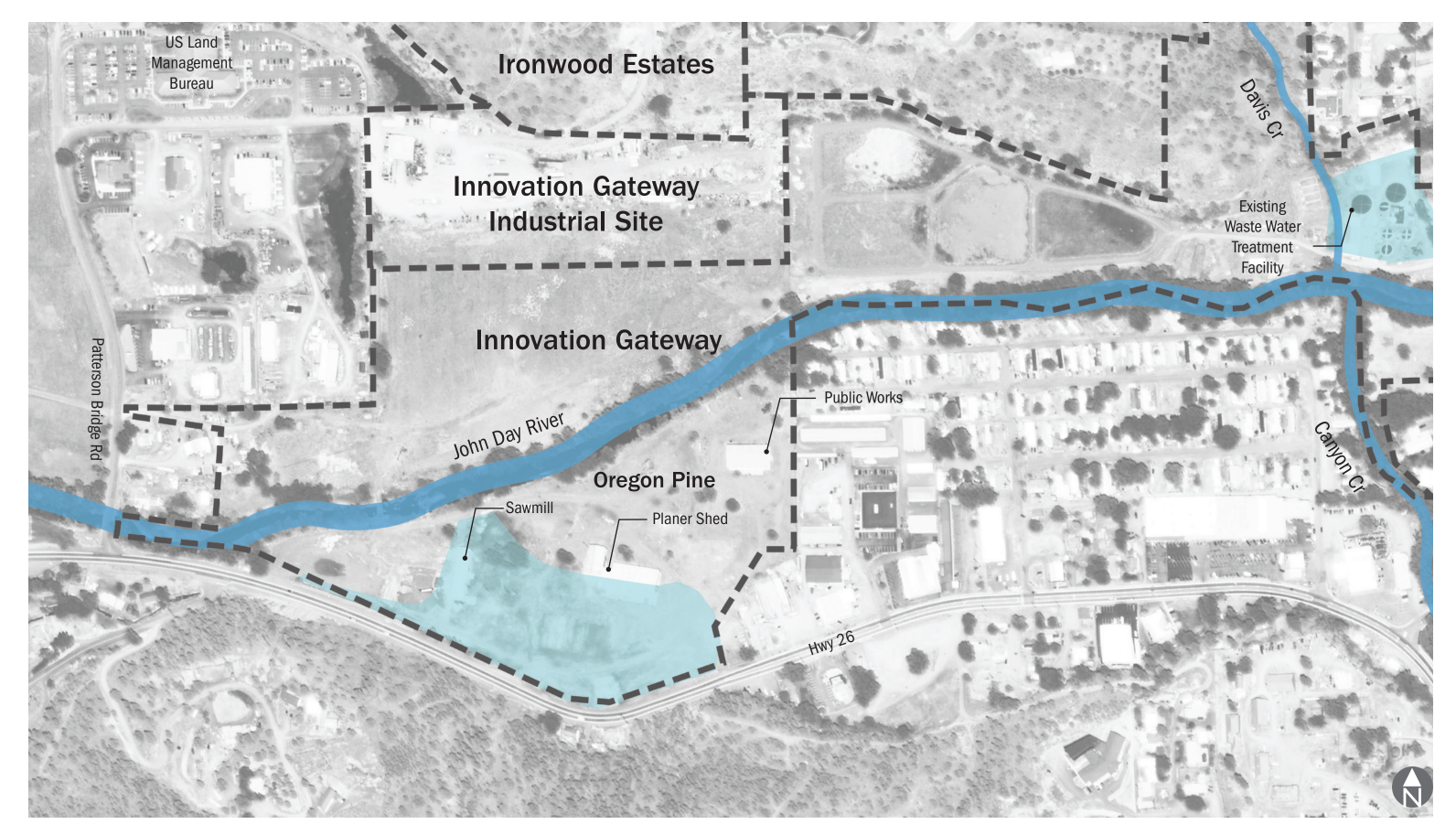




FEMA Floodplain Map (effective 2019)



2019 Flood Impact Diagram - Innovation Gateway Area



Oregon Pine



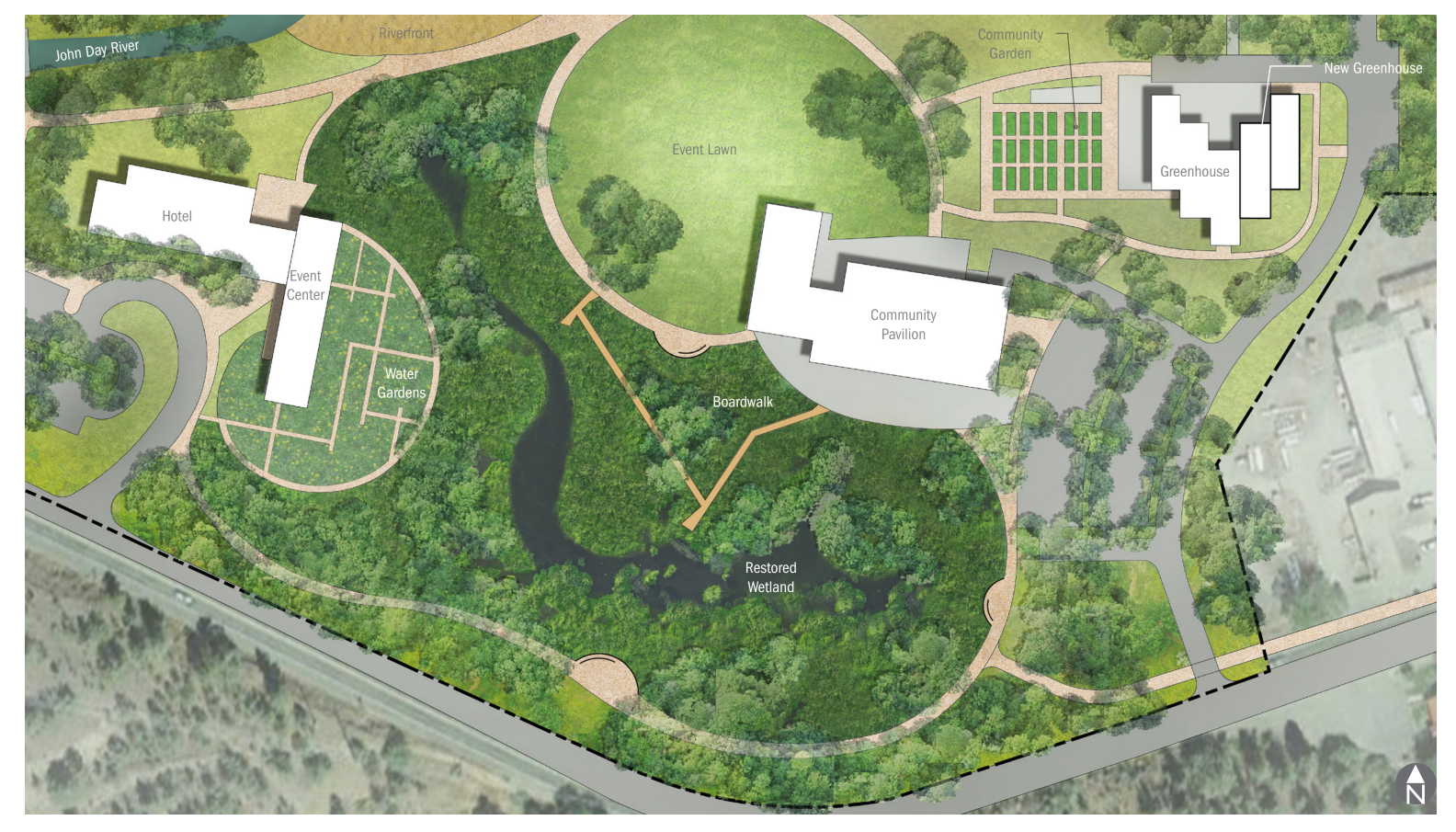
Enlargement - Hotel/Event Center/Cabins



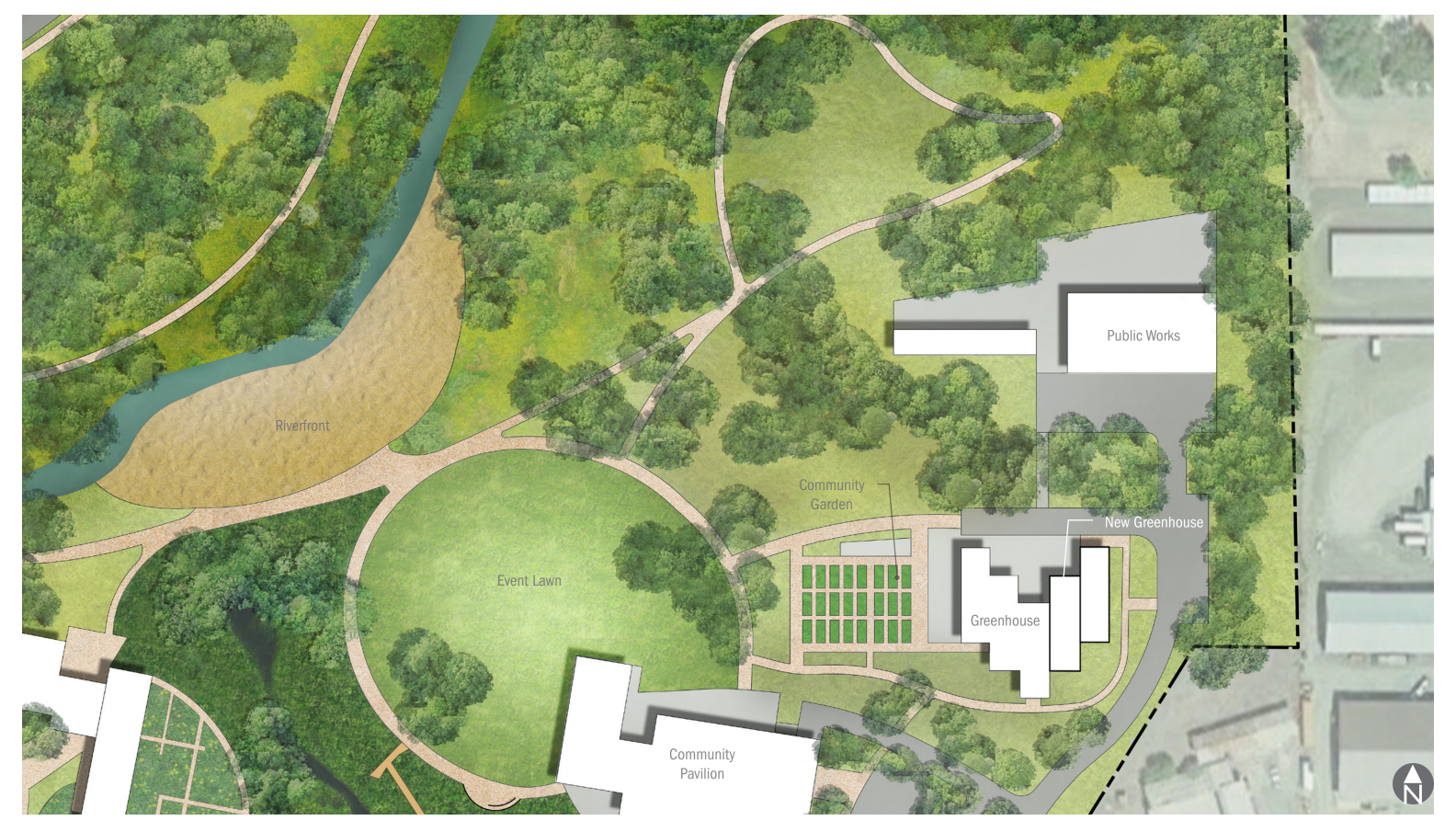
Hotel - Architectural Rendering



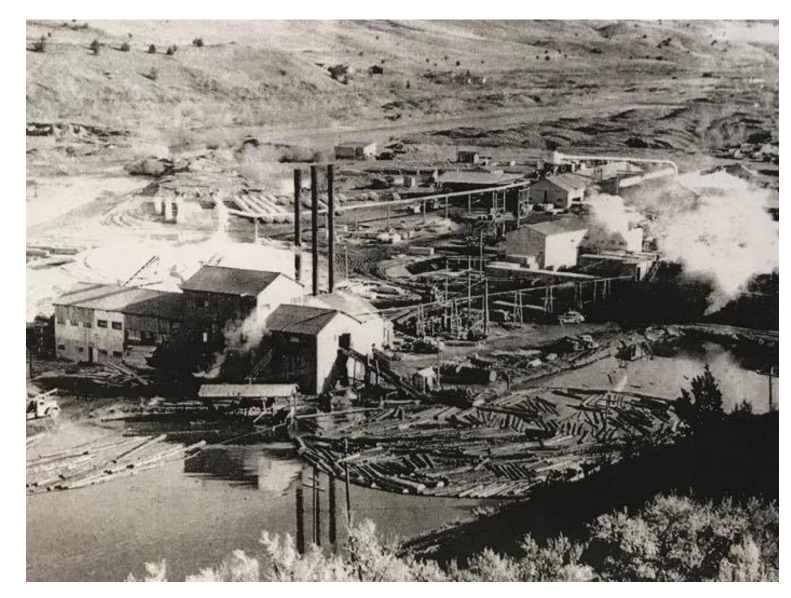
Hotel - Architectural Rendering

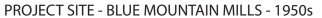


Enlargement - Event Center/Wetland/Community Pavilion



Enlargement - Greenhouse/Community Garden/Riverfront







SAWMILL EXTERIOR - 2020



SAWMILL EXTERIOR

EXISTING SAWMILL







SAWMILL FROM JOHN DAY RIVER





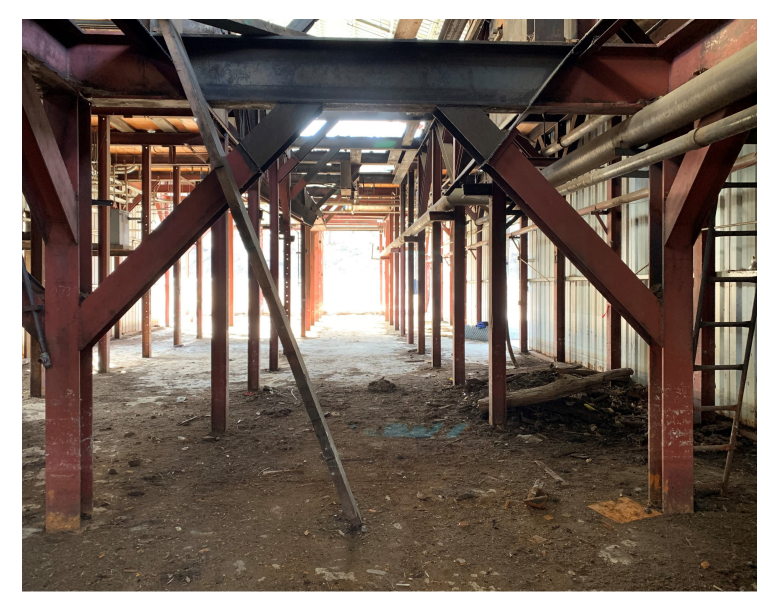
SAWMILL - NORTH ELEVATION

SAWMILL - WEST ELEVATION

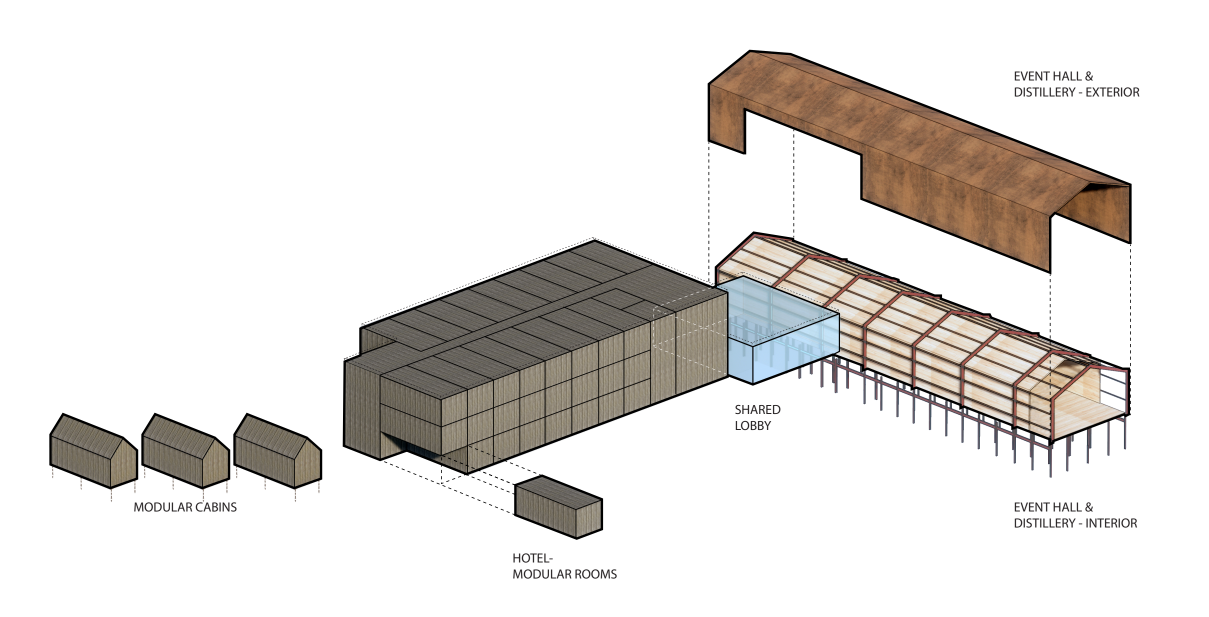
EXISTING SAWMILL







SAWMILL INTERIOR - LOWER LEVEL



MATERIAL LEGEND



WEATHERED STEEL



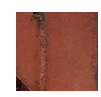
GLAZING



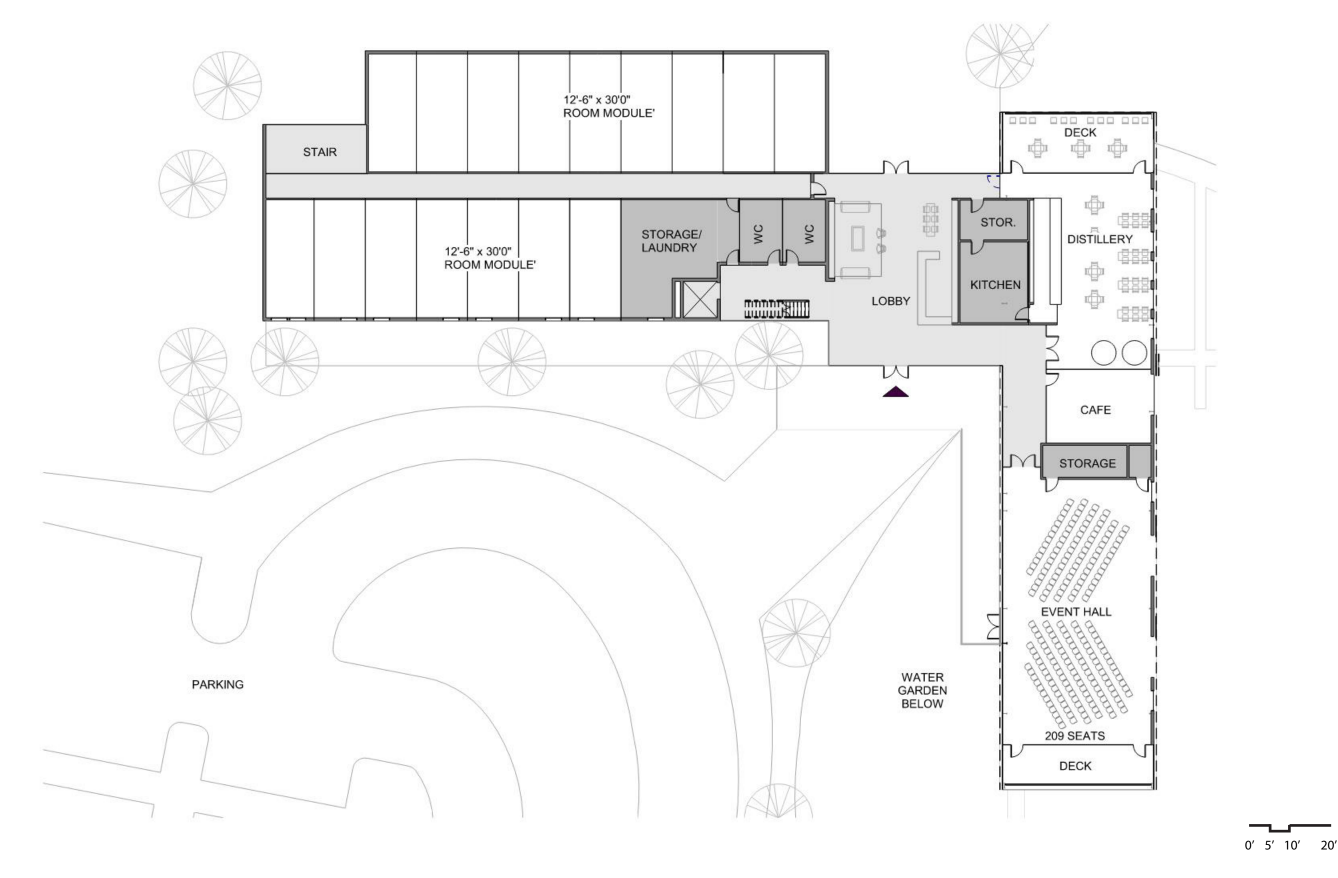
MASS TIMBER



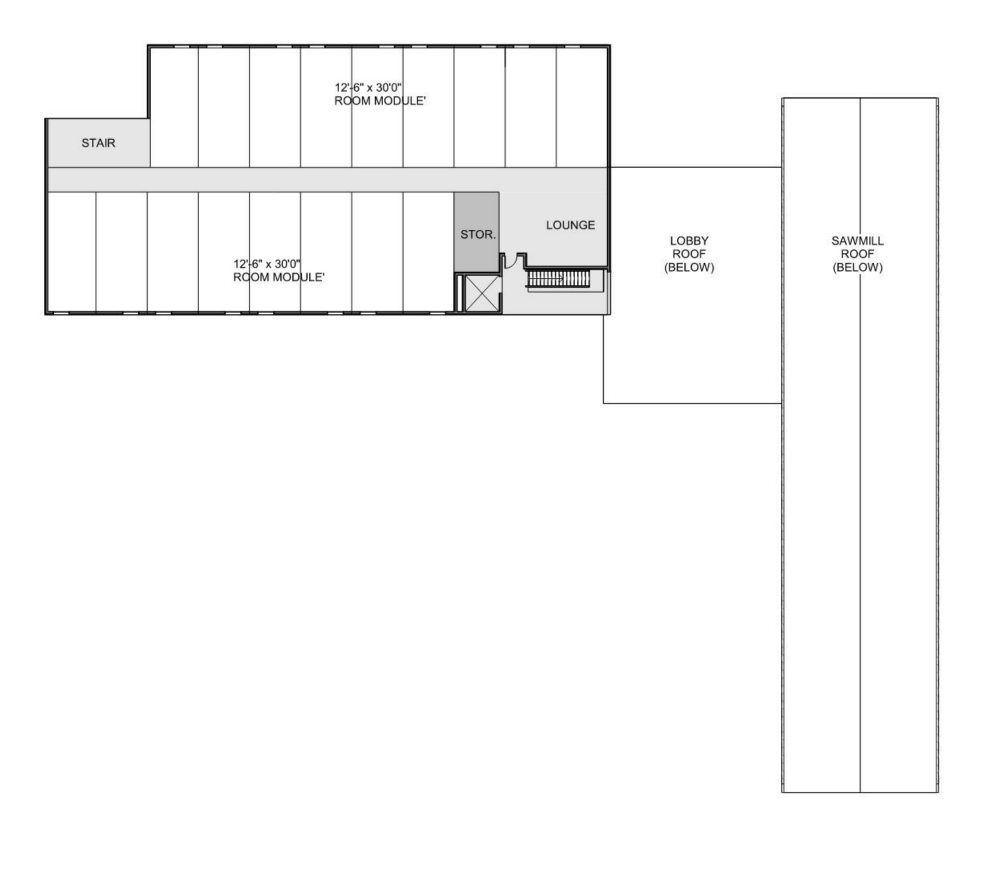
TIMBER VENEER & SALVAGED MILLWORK

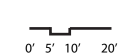


EXISTING STEEL STRUCTURE





























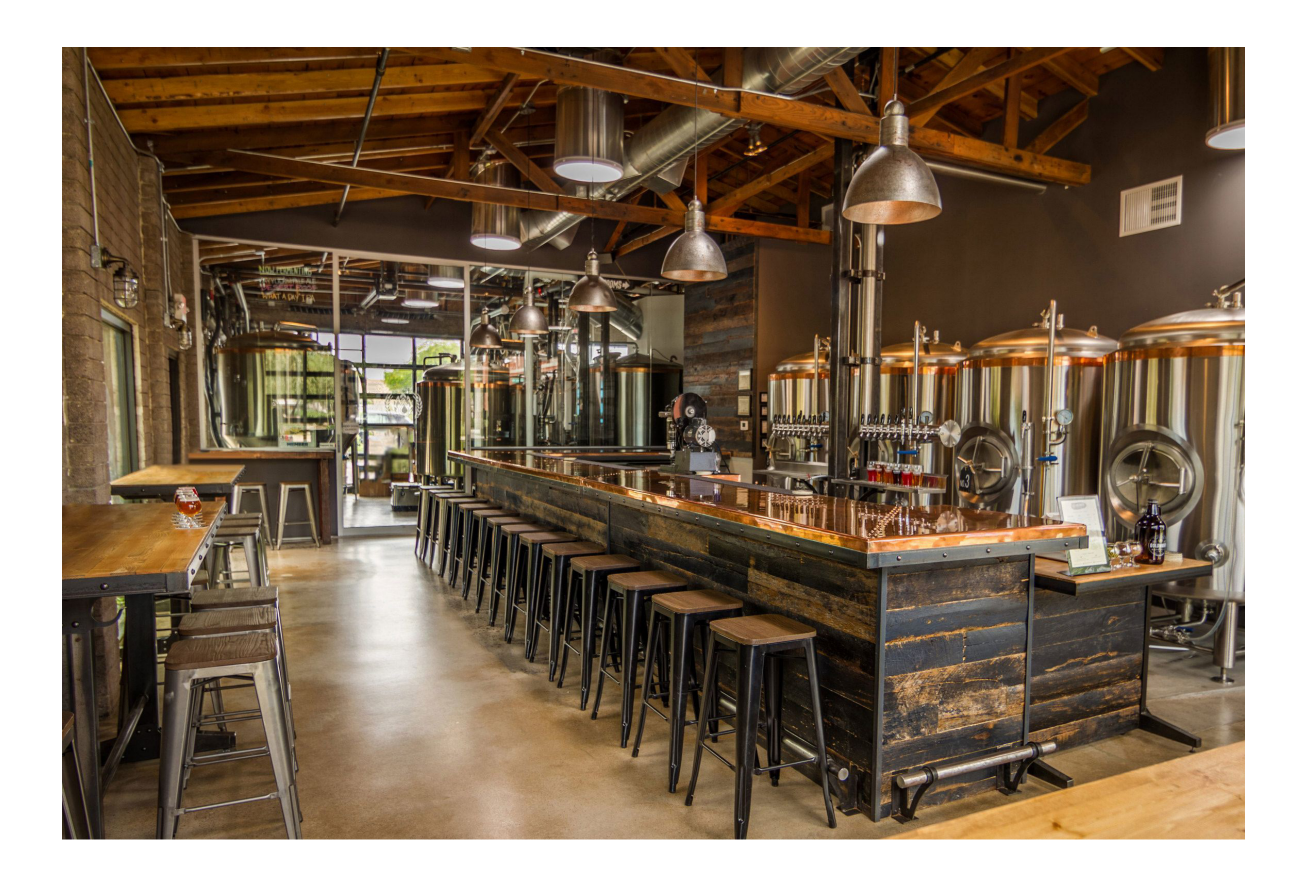






PRECEDENT STUDIES

Architect: Lever Architects
Owner: Langley Investment Partners



PRECEDENT STUDIES



PRECEDENT STUDIES



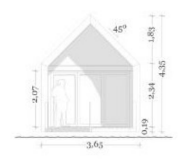


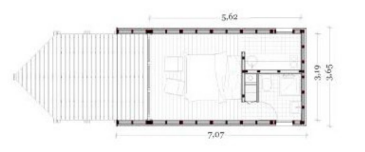


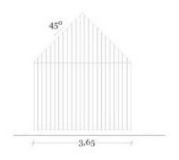


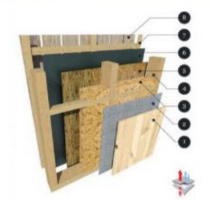






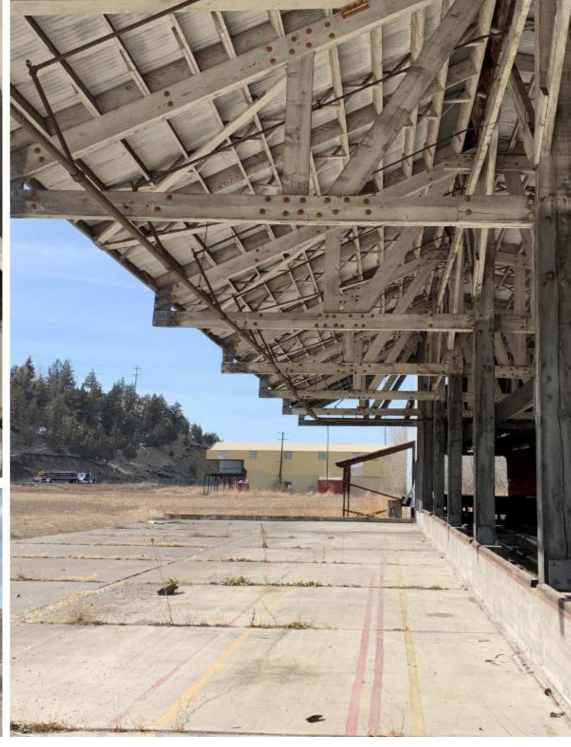
















EXISTING SORTER SHED

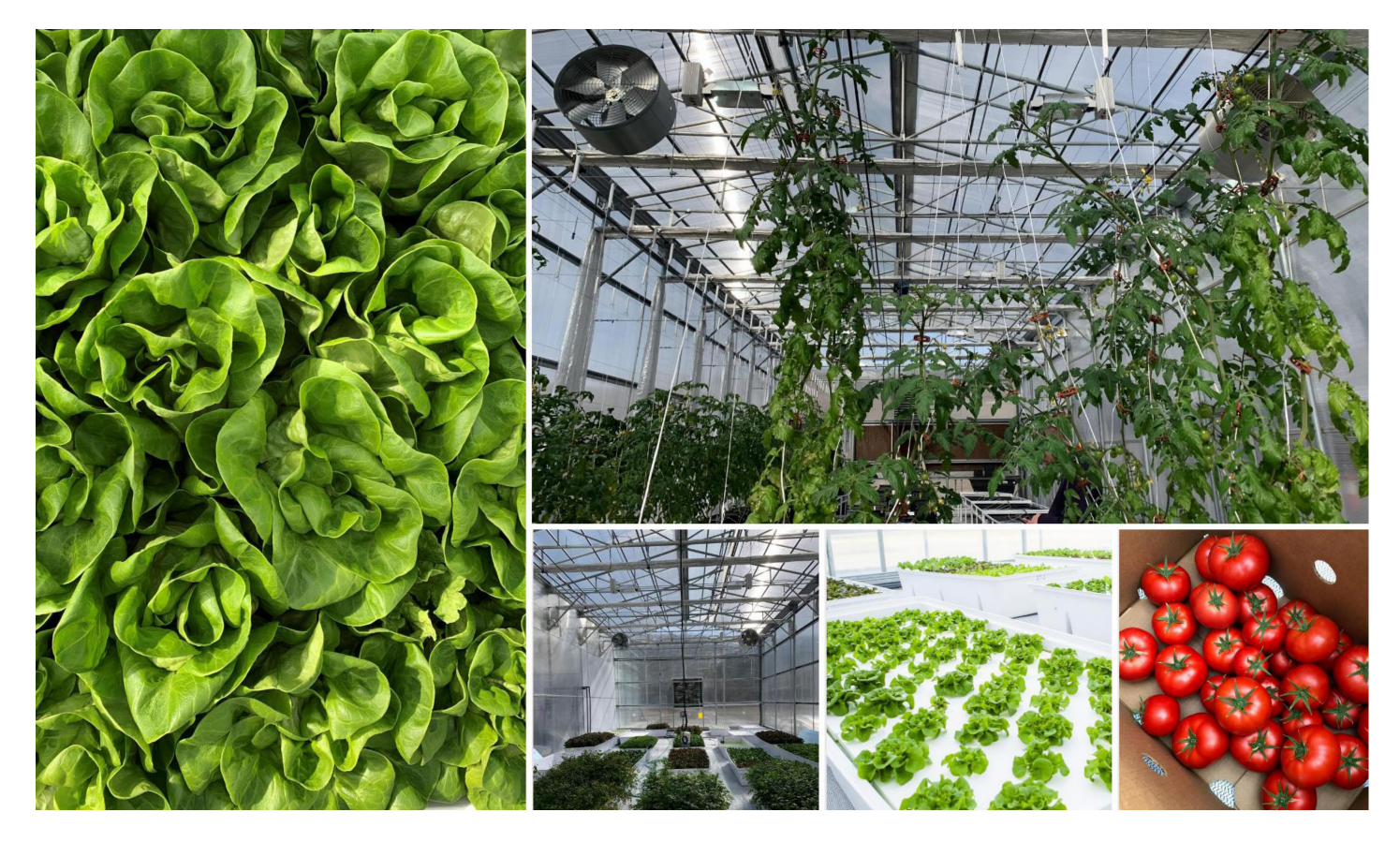








EXISTING HYDROPONIC GREENHOUSES



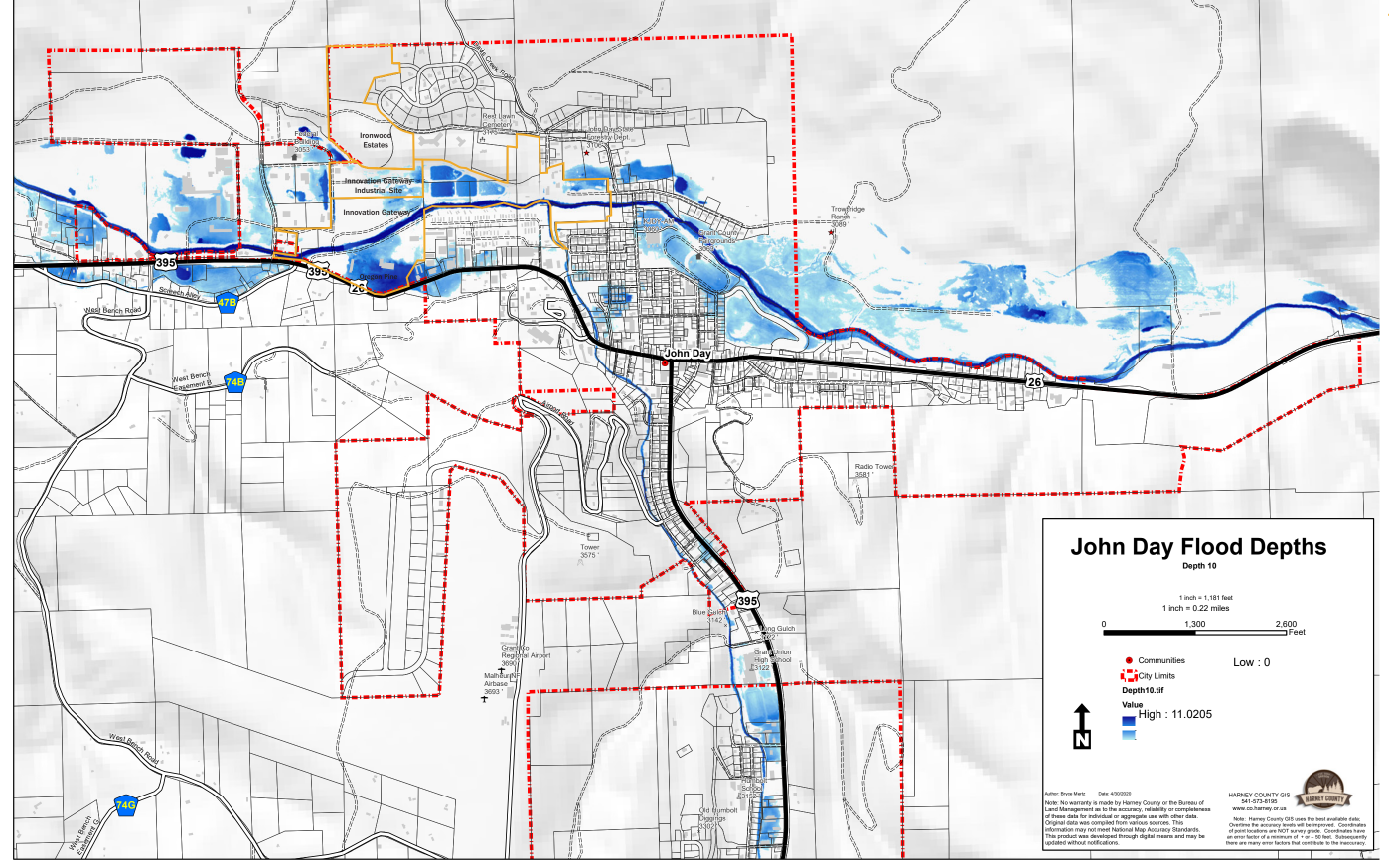
EXISTING HYDROPONIC GREENHOUSES



Project: WaterHub® Reclamation System and Ancillary Improvements		Title/Description: Building Elevation			/4	
Client: City of John Day	Location: John Day, OR	Initial:	Revision:	CITY OF JOHN DAY	SUSTAINABLE (WATER -	

PROPOSED WATER TREATMENT FACILITY

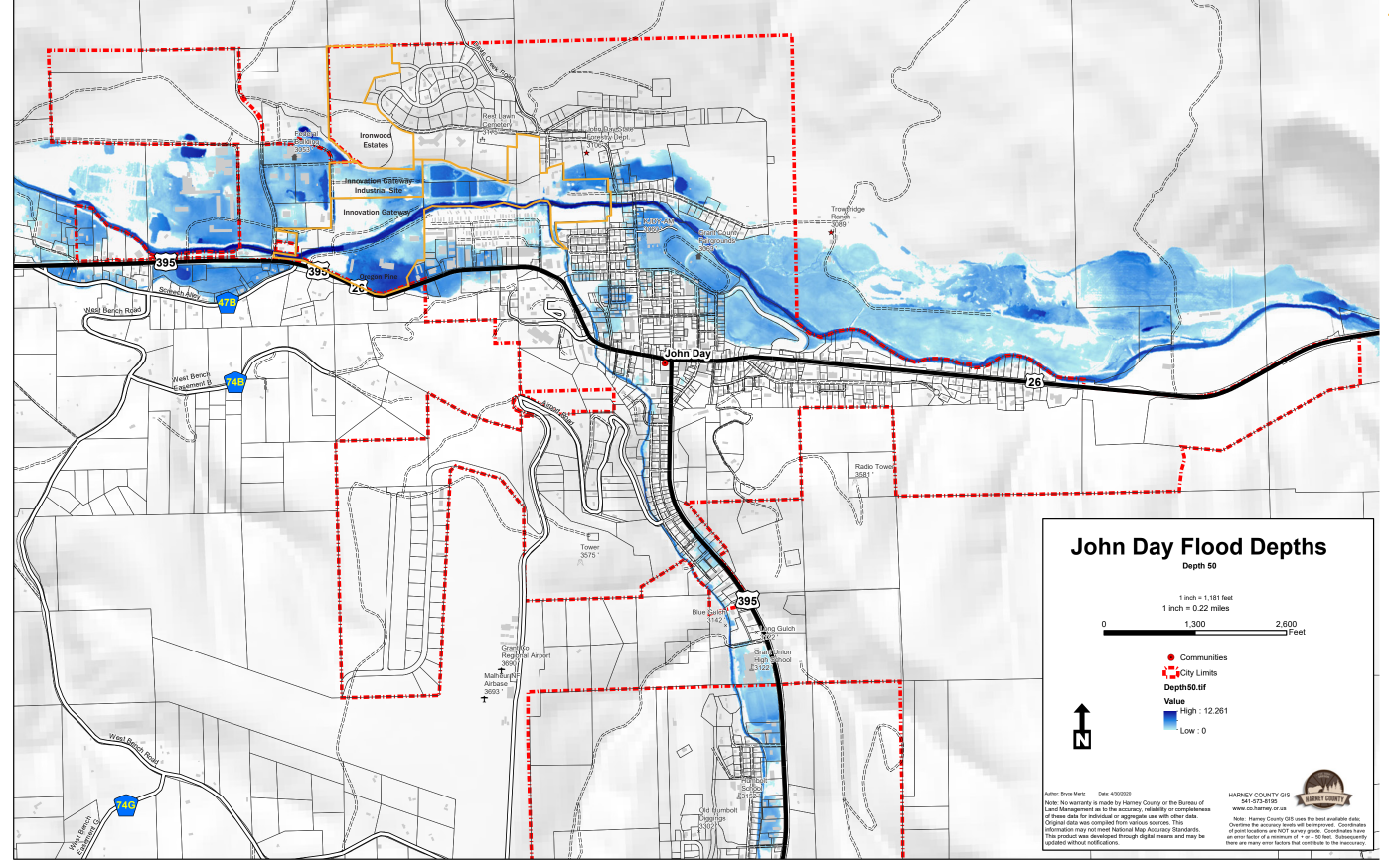






Flood Depths - 10 Year Storm

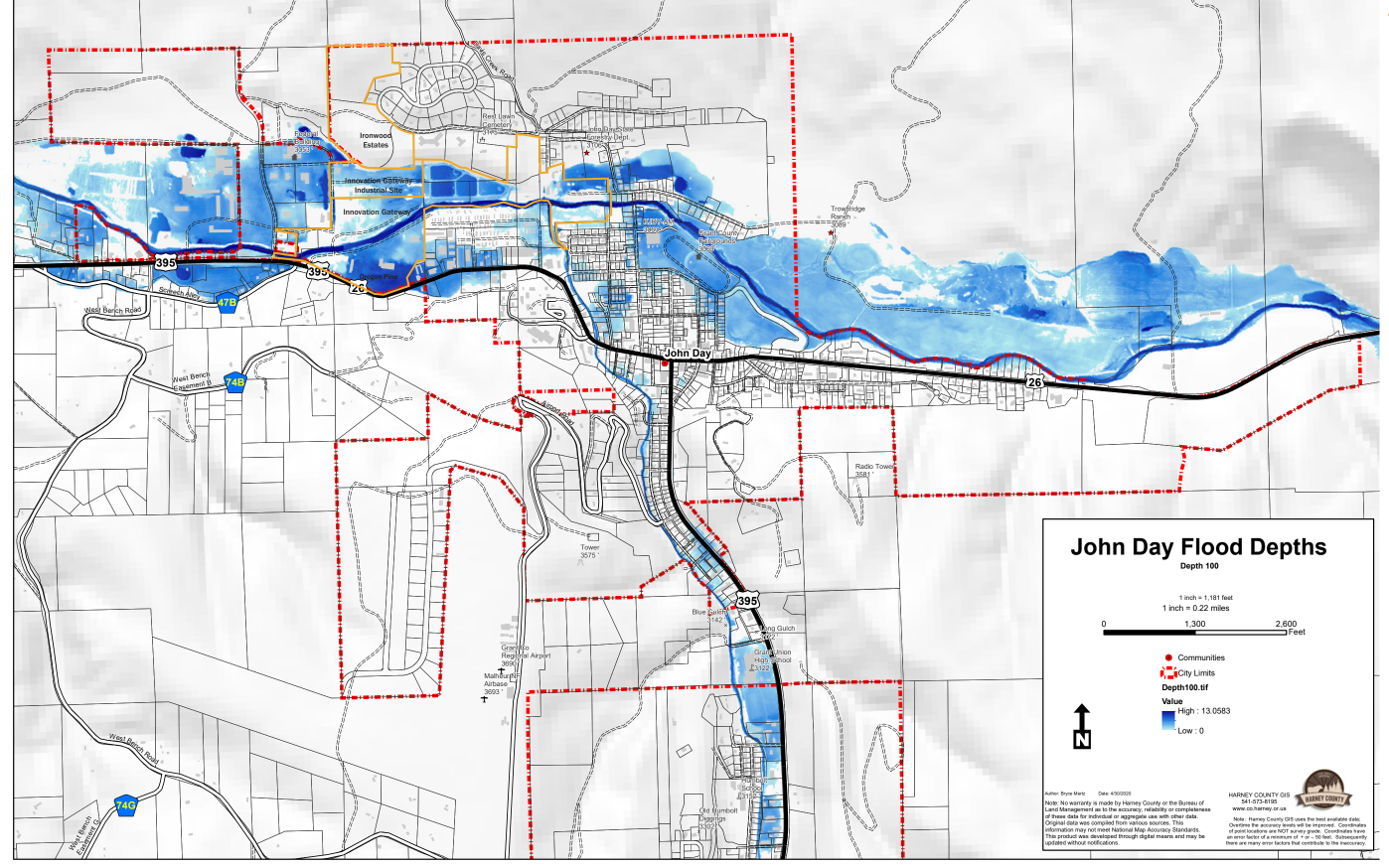






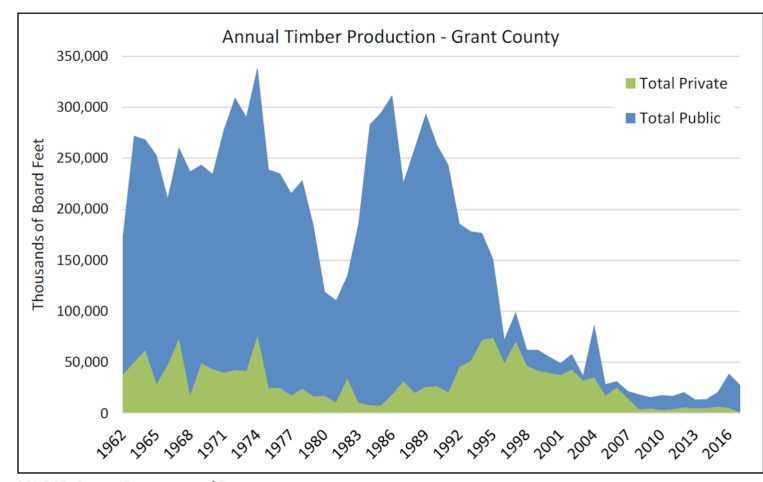
Flood Depths - 50 Year Storm

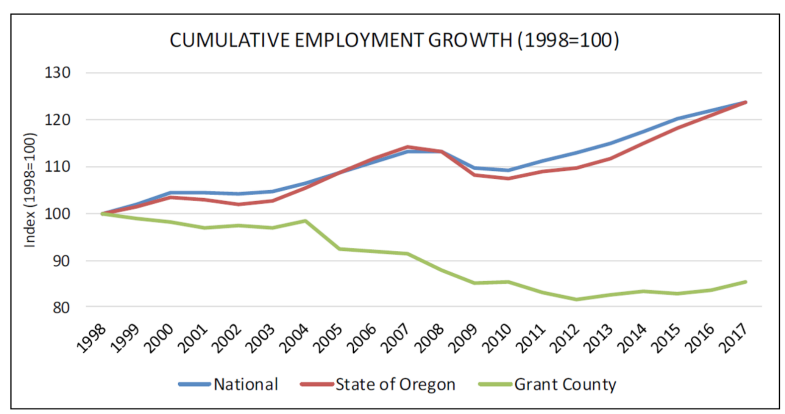






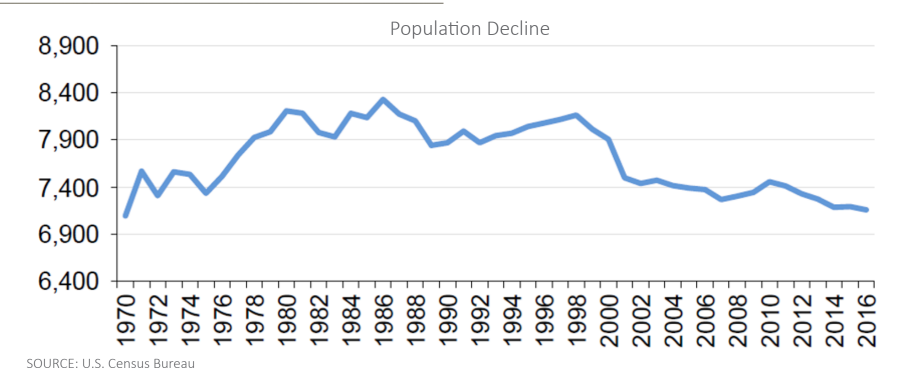
Flood Depths - 100 Year Storm



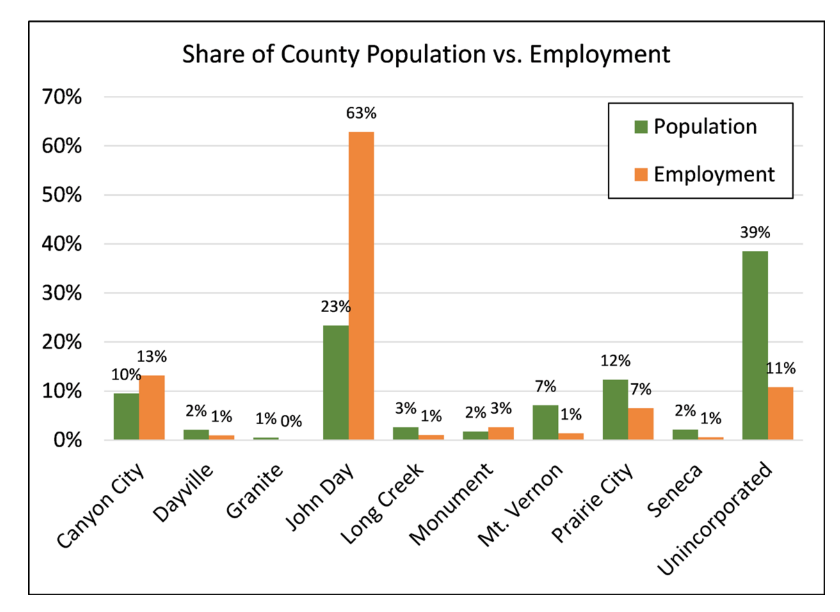


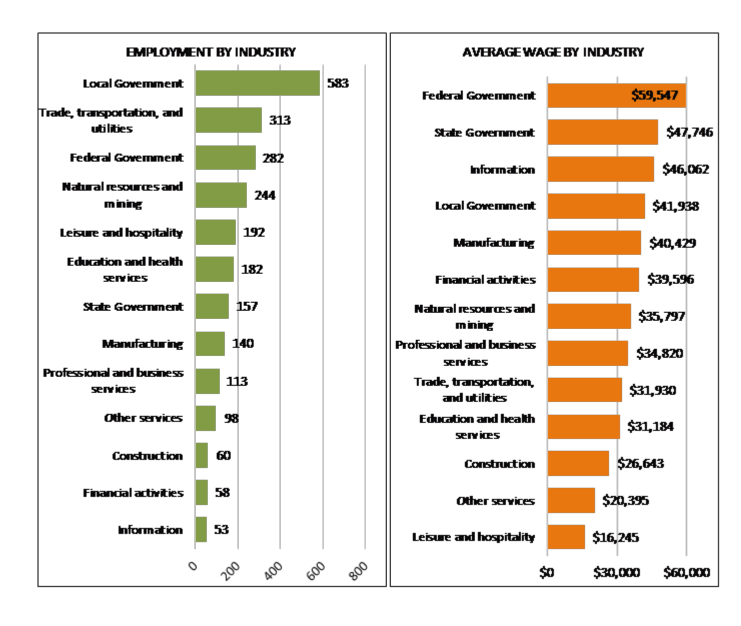
SOURCE: U.S. Bureau of Economic Analysis, JOHNSON ECONOMICS

SOURCE: Oregon Department of Forestry

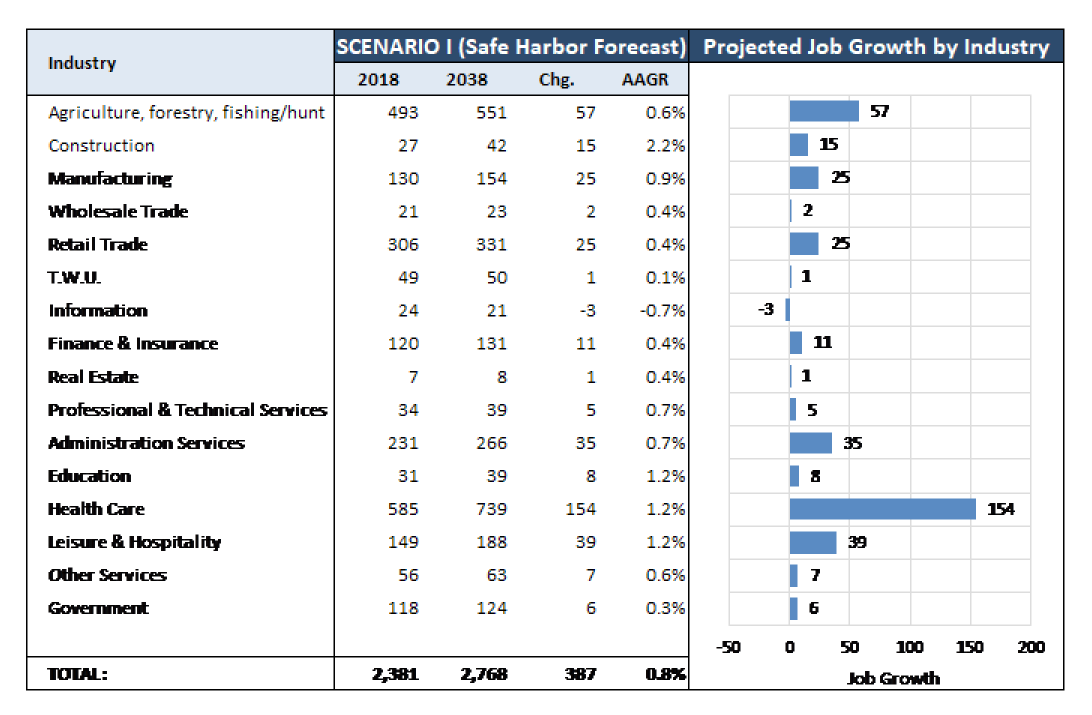


Overall Economic Conditions





SOURCE: PSU Population Research Center, Oregon Employment Department



SOURCE: Oregon Employment Department, Johnson Economics

•	DEMAND BY GENERAL USE TYPOLOGY, 2018-2038							
	Office	Institutional	Flex/B.P	Gen. Ind.	Warehouse	Retail	Total	
Employment Growth	106	89	19	21	10	84	330	
Avg. SF Per Employee	350	600	990	600	1,850	500	554	
Demand for Space (SF)	37,200	53,600	19,100	12,700	18,200	42,100	182,900	
Floor Area Ratio (FAR)	0.35	0.45	0.30	0.30	0.35	0.25	0.33	
Market Vacancy	10.0%	0.0%	10.0%	5.0%	5.0%	10.0%	10.0%	
Net Acres Required	2.7	2.7	1.6	1.0	1.3	4.3	14.1	
Implied Density (Jobs/Acre)	39.2	32.7	11.9	20.6	7.8	19.6	23.5	

SOURCE: Oregon Employment Department, Johnson Economics, Mackenzie