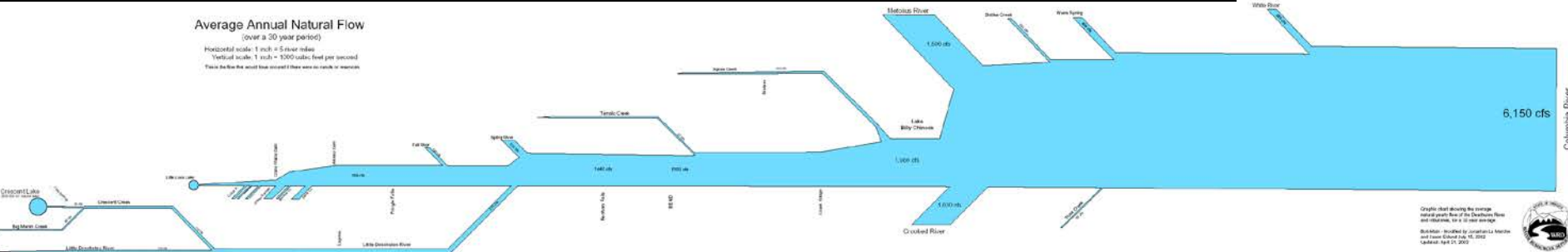


30 Year Average Annual Natural Flow

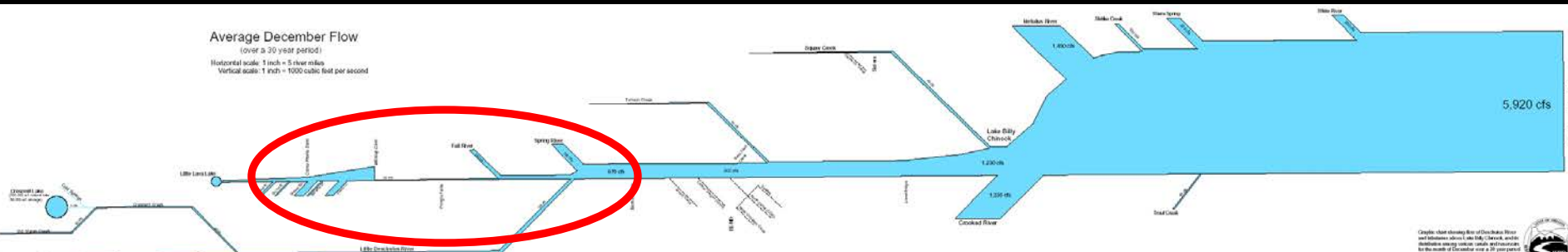
Average Annual Natural Flow
(over a 30 year period)
Horizontal scale: 1 inch = 5 river miles
Vertical scale: 1 inch = 1000 cubic feet per second
Flow is in the same direction as the arrow in each stream.



Graphic chart showing the average annual natural flow of the Deschutes River and tributaries for a 30 year period.
Scale: 1 inch = 1000 cubic feet per second.
Flow is in the same direction as the arrow in each stream.
Bibliography: Modified by Jonathan LaFleur and Jason Stewart July 26, 2012
Copyright: April 15, 2012

30 Year Average Managed December Flow (with Storage)

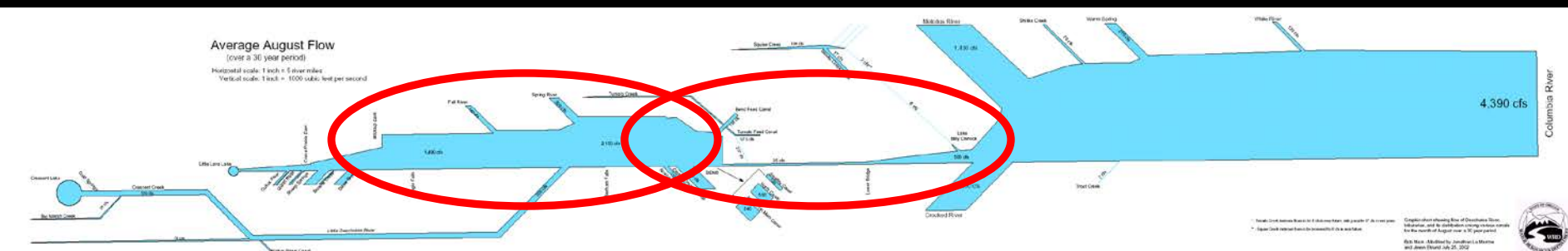
Average December Flow
(over a 30 year period)
Horizontal scale: 1 inch = 5 river miles
Vertical scale: 1 inch = 1000 cubic feet per second



Graphic chart showing the average managed flow of the Deschutes River and tributaries for the month of December over a 30 year period.
Scale: 1 inch = 1000 cubic feet per second.
Flow is in the same direction as the arrow in each stream.
Bibliography: Modified by Jonathan LaFleur and Jason Stewart July 26, 2012

30 Year Average Managed August Flow (with Diversions)

Average August Flow
(over a 30 year period)
Horizontal scale: 1 inch = 5 river miles
Vertical scale: 1 inch = 1000 cubic feet per second



Graphic chart showing the average managed flow of the Deschutes River and tributaries for the month of August over a 30 year period.
Scale: 1 inch = 1000 cubic feet per second.
Flow is in the same direction as the arrow in each stream.
Bibliography: Modified by Jonathan LaFleur and Jason Stewart July 26, 2012