



## INSTREAM FLOW COUNCIL RESOLUTION

Adopted October 15, 2024

### EXECUTIVE COMMITTEE

*Jason Persinger*  
Missouri  
President

*Andy Brummond*  
Montana  
President-Elect

*Scott Smith*  
Virginia  
Secretary

*Katie Birch*  
Colorado  
Treasurer

*Dennis Riecke*  
Mississippi  
Past-President

*Tom Bassista*  
Idaho  
Region 1 Director

*Dan O'Shea*  
Minnesota  
Region 2 Director

*Eric Nagid*  
Florida  
Region 3 Director

*Nicole Cain*  
New York  
Region 4 Director

*Bob Metcalfe*  
Ontario  
Region 5 Director

*Tom Annear*  
Director-At-Large

*Christopher Estes*  
Director-At-Large

### SUPPORTING THE CREATION OF AN INTERDISCIPLINARY TRAINING, RESEARCH, AND DEVELOPMENT CENTER TO SUPPORT INSTREAM FLOW AND WATER LEVEL CONSERVATION

**WHEREAS**, since 1998 the Instream Flow Council (“Council”) has pursued the conservation of aquatic ecosystems by enhancing state, provincial, and territorial fish and wildlife agency instream flow and water level conservation programs and providing support to other water stakeholders; and

**WHEREAS**, the conservation of adequate amounts of instream flows and water levels is required to sustain fish and wildlife productivity and other ecological functions in freshwater and estuarine habitats; and

**WHEREAS**, such ecological processes and functions include, but are not limited to connectivity, flood mitigation, groundwater recharge, navigation, biological productivity, nutrient transport and cycling, pollution attenuation, energy generation, water supply, and recreational, commercial, and subsistence opportunities such as fishing, hunting, boating, and wildlife-viewing; and

**WHEREAS**, the Council is governed by, and directly serves, professionals employed by fish and wildlife agencies in fulfillment of public trust responsibilities; and

**WHEREAS**, from 1974 to 2000 the U.S. Department of Interior’s Cooperative Instream Flow Service Group served as a clearinghouse and provided leadership, training, scientific, and technical support to agency professionals and a variety of other water use stakeholders involved in instream flow and water level conservation and other water management uses, and these training and support services ended in 2000; and

**WHEREAS**, there has been no alternative established to replace these critical instream flow and water level conservation support services, especially to train current and future generations of fish and wildlife agency professionals and other stakeholders in water management and uses; and

**WHEREAS**, in 2020 the Council, in cooperation with the American Fisheries Society (“AFS”), established a Steering Committee of experts who completed a [Feasibility Assessment](#) demonstrating the need and pathway to establish a new training, research, and development center (“Center”) to provide these critical and state-of-the-art instream flow and water level conservation services and recommended several options to achieve this goal; and

**WHEREAS**, the [Feasibility Assessment](#) outlined a range of concepts and recommendations for organizing, managing, and establishing such a Center, including guidance to the Council’s and AFS’s leadership and water stakeholder community in determining a path forward based on integration of eight interdisciplinary elements: hydrology, geomorphology, biology, connectivity, water quality, legal, institutional, and public involvement; and

**WHEREAS**, the Steering Committee determined that a centralized, distributed network with a core staff housed at a central location, and perhaps several trainers operating on a regional basis, would best serve the various needs of fish and wildlife agencies and other water use stakeholders to ensure conservation of adequate amounts of instream flows and water levels would be integrated into all water management practices; and

**WHEREAS**, the Council and AFS are presently taking steps to establish a Center in this format;

**NOW, THEREFORE, BE IT RESOLVED**, that the Council endorses the Steering Committee's [Feasibility Assessment](#) and for the Steering Committee to implement its recommendations on behalf of the Council and AFS to establish an interdisciplinary instream flow and water level conservation training, research, and development center and shall offer subject-matter expertise and technical assistance via its ExCom, Governing Council and General Council as appropriate and practicable.

*Resolution submitted to and approved by the IFC Governing Council on October 15, 2024*