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RAS Version 6.0- Discussions with Gary Brunner (Part 1) HEC-RAS Tutorial 4 simulation of broad-crested weir (inline structure)

Stream-restoration projects using natural stream designs typically are based on channel configurations that can accommodate a wide range of streamflow and sediment-transport conditions without excessive erosion or deposition. Bankfull discharge is an index of streamflow considered to be closely related to channel shape, size, and slope (channel morphology). Because of the need for more information about the relation between channel morphology and bankfull discharge, the U.S. Geological Survey (USGS), in cooperation with the Montana Department of Transportation and the U.S. Department of Agriculture-Lolo National Forest, conducted a study to collect channel-morphology and bankfull-discharge data at gaged sites and use these data to improve current (2004) methods of estimation of bankfull discharge and various design-peak discharges at ungaged sites. This report presents channel-morphology characteristics, bankfull discharge, and various design-peak discharges for 41 sites in western Montana.

Climate change is one of the inescapable themes of current times. Climate change confronts society in issues as diverse as domestic and international political debate and negotiation, discussion in the media and public opinion, land management choices and decisions, and concerns about environmental, social and economic priorities now and for the future. Climate change also spans spatial, temporal and organisational scales, and has strong links with nature-society relationships, environmental dynamics, and vulnerability. Understanding the full range of possible consequences of climate change is essential for informed decision making and debate. This book provides a collection of chapters that span environmental, social and economic aspects of climate change. Together the chapters provide a diverse and contrasting series that highlights the need to analyze, review and debate climate change and its possible impacts and consequences from multiple perspectives. The book also is intended to promote discussion and debate of a more integrated, inclusive and open approach to climate change and demonstrates the value of geography in addressing climate change issues. This book was originally published as a special issue of Annals of the Association of American Geographers.

One of the most powerful, yet relatively unknown features available in HEC-RAS is the HECRASController. TheHECRASController API has a wealth of procedures which allow a programmer to manipulate HEC-RAS externally by setting input data, retrieving input or output data, and performing common functions such as opening and closing HEC-RAS,

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changing plans, running HEC-RAS, and plotting output. HECRASController applications are seemingly endless. Not only can the retrieval and post-processing of output be automated, but with the HECRASController, real-time modeling and probabilistic experiments like Monte Carlo are possible. If you have HEC-RAS on your computer, you already have the HECRASController! "Breaking the HEC-RAS Code" explains how the HECRASController works, provides example applications of the HECRASController, and catalogs the vast array of programming procedures (with explanations and examples on how to use them) embedded in the HECRASController. This is a "must-have" book for all HEC-RAS users. Professionals: Give yourself an edge for the next proposal and do something groundbreaking with HEC-RAS. Students: Make yourself marketable by adding the skills offered in this book.

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