

IX.7.1B-SYSTEM-DUFFPM SUBROUTINE DUFFPM

Description

Subroutine DUFFPM dumps parameters that are used to define areas, high flow/intensity and overbank factors, headwaters and water supply location in the format that is used to define the parameters.

Calling Sequence

call duffpm (dtype,nids,po,sdx)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
dtype	Input	C*4	1	Data type code of specific set of parameters
nids	Input	I*4	1	Number of identifiers in array sdx
po	Input	R*4	*	Array containing parameters
sdx	Input	C*8	*	Intensity/overbank identifiers