

IX.7.1C-SYSTEM-WSPARM FFGS COMMON BLOCK WSPARM

Purpose

Common block WSPARM contains parameters for a water supply location.

Listing

```
common /wsparm/ wvers,wsid(2),wstyp,iuses,sdesc(5),lwcpd,
                wsup(6),sarea,wsbid(2),lro,
                nsars,swt(16),sarid(2,16)
character*4 wsid,wstyp,sdesc,sarid,wsbid
```

Variable Description

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
wvers	R*4	1	1	Version number of defined parameters
wsid	C*4	2	2	Identifier for water supply location
wstyp	C*4	1	4	Type code for water supply parameters
iuses	I*4	1	5	Number of words used to define water supply parameters
sdesc	C*4	5	6	Water supply name
lwcpd	I*4	1	11	Date and time of computed values (Julian hours since 0Z on 01/01/1900)
wsup	R*4	6	12	Water supply runoff amounts for 6 rainfall amounts
sarea	R*4	1	18	Contributing area
wsbid	C*4	2	19	Identifier of area boundary
lro	I*4	1	21	Location of water supply values in parameter array
nsars	I*4	1	22	Number of weighted areas
swt	R*4	16	23	Weights for identifiers in sarid
sarid	C*4	(2,16)	39	Identifiers of areas

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
				comprising the water supply area