



Water Resources Research

Supporting Information for

The influence of small reservoirs on hydrological drought propagation in space and time

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Table S1

Introduction

The supporting information contains a table which lists all the strategic reservoirs present in the Banabuiú basin with information regarding their storage capacity, drainage area and construction year.

Table S1. List of centralized reservoirs, with storage capacity and upstream catchment. The table is ordered by decreasing storage capacity. Information retrieved from FUNCeme database funceme.br/hidro-ce-zend

Name	Year constructed	Storage capacity [Hm ³]	Drainage area [km ²]
Arrojado Lisboa	1966	14221	1600
Pedras Brancas	1978	1937	434
Cedro	1906	206	126
Fogareiro	1996	5111	119
Cipoada	1992	351	86.1
Pirabibu	2000	503	74
Patu	1988	995	71.8
Poço do Barro	1956	374	52
Serafim Dias	1995	1630	43
Umari	2011	975	30
Sao Jose II	1992	185	29.1
Vieirão	1988	400	21
Trapiá II	1992	129	18.2
Curral Velho	2007	79	12.2
Monsenhor Tabosa	1998	77	12.1
Quixeramobim	1966	7021	7.88
Sao José I	1988	188	7.67
Capitão Mor	1988	110	6
Jatobá	1997	40	1.07