



**Edwards Aquifer Habitat Conservation Plan
Nonroutine Adaptive Management Proposal**

All relevant reports, citations, and analysis can be found at www.eahcp.org.

EXHIBIT D

Revised Table 5-3, Flow-Split Management for Old and New Channels.

Table 1: Proposed revisions for the Flow-Split Management for the Old and New Channels (Table 5-3):

Total Comal Springflow (cfs)	Old Channel (cfs)		New Channel (cfs)	
	Fall, Winter	Spring, Summer	Fall, Winter	Spring, Summer
350+	80 65	60	270+ 280+	290+
300	80 65	60	220 235	240
250	80 60	60 55	170 190	190 195
200	70 60	60 55	130 140	140 145
150		60 55		90 95
100		60 50		40 50
80		50 45		30 35
70		50 40		20 30
60*		40 40-35		10 25
50*		40 40-35		10 15
40		30		10
30		20		10

*This revision will raise the Old Channel flow to a range of 35-40 cfs at total system flows of 60 and 50 cfs, with the caveat that, ensuring all control valves have been manipulated to provide the maximum benefit to CSRB habitat around Spring Island as possible, while maintaining the maximum flow possible to the Old Channel.