

Cooper Creek Instream Flow Study
Study Site Photos – taken June 24-25, 2003



Figure 1. Photo 13 - Study Site A - Looking upstream from A-1



Figure 2. Photo 14 - Study Site A - Looking upstream from A-2



Figure 3. Photo 12 - Study Site A - Looking downstream from A-5



Figure 4. Photo 15 - Study Site B - Looking upstream from B-1



Figure 5. Photo 16 - Study Site B - Looking downstream from B-4



Figure 6. Photo 18 - Study Site C - Looking upstream from C-1



Figure 7. Photo 17 - Study Site C - Looking downstream from C-4



Figure 8. Photo 20 - Study Site D - Looking upstream from Stetson Creek Confluence



Figure 9. Photo 19 - Study Site D - Looking downstream from D-3



Figure 10. Photo 22 - Study Site E - Looking upstream from E-1



Figure 11. Photo 21 - Study Site E - Looking downstream from E-4



Figure 12. Photo 23 - Study Site F - Looking downstream from E-1



Figure 13. Photo 10 - Study Site G - Looking upstream from G-1



Figure 14. Photo 11 - Study Site G - Looking downstream from G-4



Figure 15. Photo 8 - Study Site H - Looking upstream from H-1



Figure 16. Photo 9 - Study Site H - Looking downstream from H-4



Figure 17. Photo 5 - Study Site I - Looking upstream from I-1



Figure 18. Photo 6 - Study Site I - Looking downstream from I-4



Figure 19. Photo 4 - Study Site J - Looking upstream from J-1



Figure 20. Photo 7 - Study Site J - Looking downstream from J-3



Figure 21. Photo 3 - Study Site K - Looking upstream from between K-2 and K-3



Figure 22. Photo 2 - Study Site K - Looking upstream from K-1



Figure 23. Photo 1 - Study Site L - Looking upstream from L-1

Study Site “Cheat Sheet”

Study Site Designation	Mesohabitat Type	# Of Transects
Stetson Reach		
A	Rf-cb	5
B	Pl-dm + Pl-pp	4
C	Rf-bd	4
D	Gl-gl	3
Canyon Reach		
E	Rf-bd	4
F	Cs-sp	3
G	Rf-cb	4
H	Pl-mcs	4
Alluvial Reach		
I	Pl-mcs	4
J	Rf-cb	3
K	Rf-cb	4
L	Rf-cb	5

The mesohabitat type codes are defined as follows:

RF-cb – Riffle/cobble

Rf-bd – Riffle/boulder

Pl-mcs – Mid-channel scour pool

Pl-dm + Pl-pp – Dammed backwater and plunge pool

Cs-sp – Cascade/Step pool

Gl-gl – Glide