

Table of available water quantity	
Total units invested in the public fund by all 5 players	Water available
0-10	0
11-15	5
16-20	20
21-25	40
26-30	60
31-35	75
36-40	85
41-45	95
46-50	100

1	2	3	4	5
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Player calculation sheet

Player no:

Time:

Capital letter:

Place:

Date:

Round	My Decisions			
	A	B	C	D
	Contribution	Amount of water extracted	Amount kept = $10 - A$	Earnings: $B + C$
Practice 1				
Practice 2				
Practice 3				
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Monitor calculation sheet							Votes	Rule numbers					
monitor:	Time:	Extraction player no.						1	2	3			
	Place:	1	2	3	4	5	Round 1						
	Date:						Round 2						
Round	Contribution decisions					Total Fund	Water available	Extraction decisions					
	1	2	3	4	5			1	2	3	4	5	
Pract 1													
Pract 2													
Pract 3													
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													