







PLAYER'S SHEET — Adjust after each turn or trade.

RESOURCES

ENERGY SUPPLY  \$1m each quantity: 1	INFRASTRUCTURE (pipes, pumps and drains)  \$1m each quantity: 1
---	---



ACTIONS


CONVERT TO SUSTAINABLE ENERGY  \$2m <input type="checkbox"/>	PROTECTION OF NATURAL WATERWAYS  \$1m <input type="checkbox"/>	RESEARCH alternative sources  \$1m <input type="checkbox"/>	RESEARCH water efficiency  \$1m <input type="checkbox"/>
---	--	--	---

ACCOUNT


Money balance (\$m): 40	Water balance (GL): 20
Operating costs: \$ million	Water supply demand: 10 GL
Water collect capacity: GL	

CENTRALISED WATER SUPPLY FACILITIES
(operating costs \$1,000,000 each)

GROUNDWATER
collect 3GL
\$8m
 1
 1

DAM
collect 5GL
\$15m
 2


DESALINATION
collect 1GL
\$10m
 4
 2


SEWER MINING
collect 2GL
\$15m
 6
 3
 2
 2

DECENTRALISED WATER SUPPLY
(no operating costs)

RAINWATER DEPENDENT

RAINWATER TANKS
collect 1GL
\$40m


WATER SAVING MEASURES
collect 1GL
\$2m


PUBLIC AWARENESS WATER SAVING
collect 1GL
\$2m


GREYWATER SYSTEMS
collect 1GL
\$60m


RECYCLING

Tick boxes when facility is purchased and resources allocated. Facility becomes operational once all boxes are ticked.