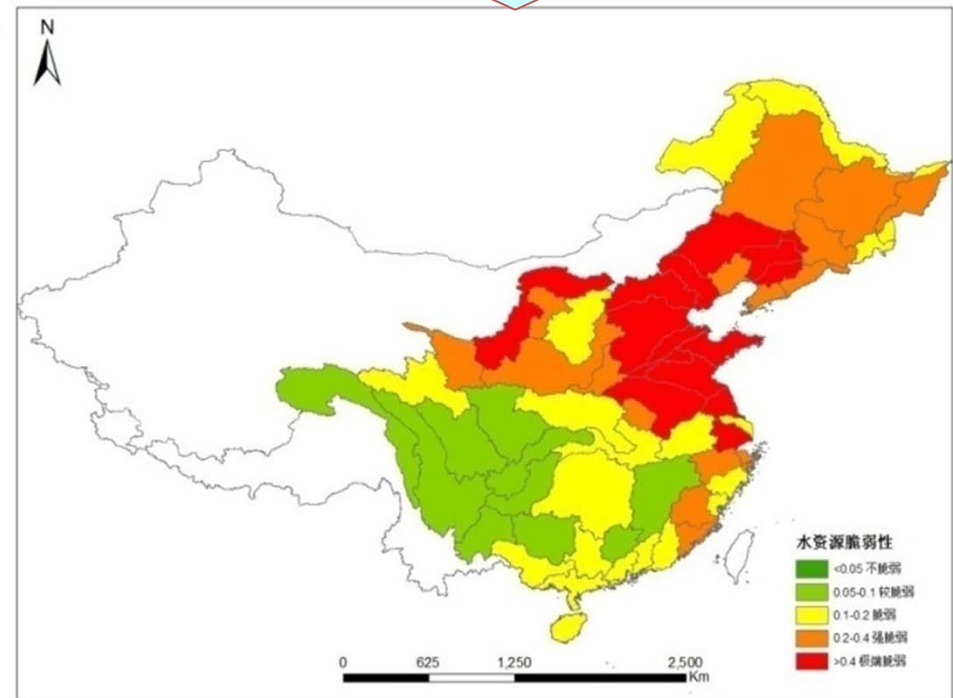
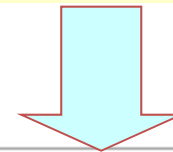
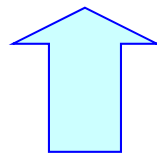


**Vulnerability
S/C**



**Vulnerability
1/C without S**



Water Resource Vulnerability to climate change in Hai River

scenarios	$\Delta P/Q$ (人/10 ⁶ m ³ /y)	$\Delta W_D/P$ (m ³ /p y)	Δr (%)	$\Delta V(t)$
Sc1	-337	0	-8.5	-0.18
Sc2	869	10	26	0.85
Sc3	452	10	15	0.57

Sc1 – only available water resources change to global warming

Sc2 – only water demand change

Sc3 – considering both change

Vulnerability change $\Delta V(t)$ to different scenarios

