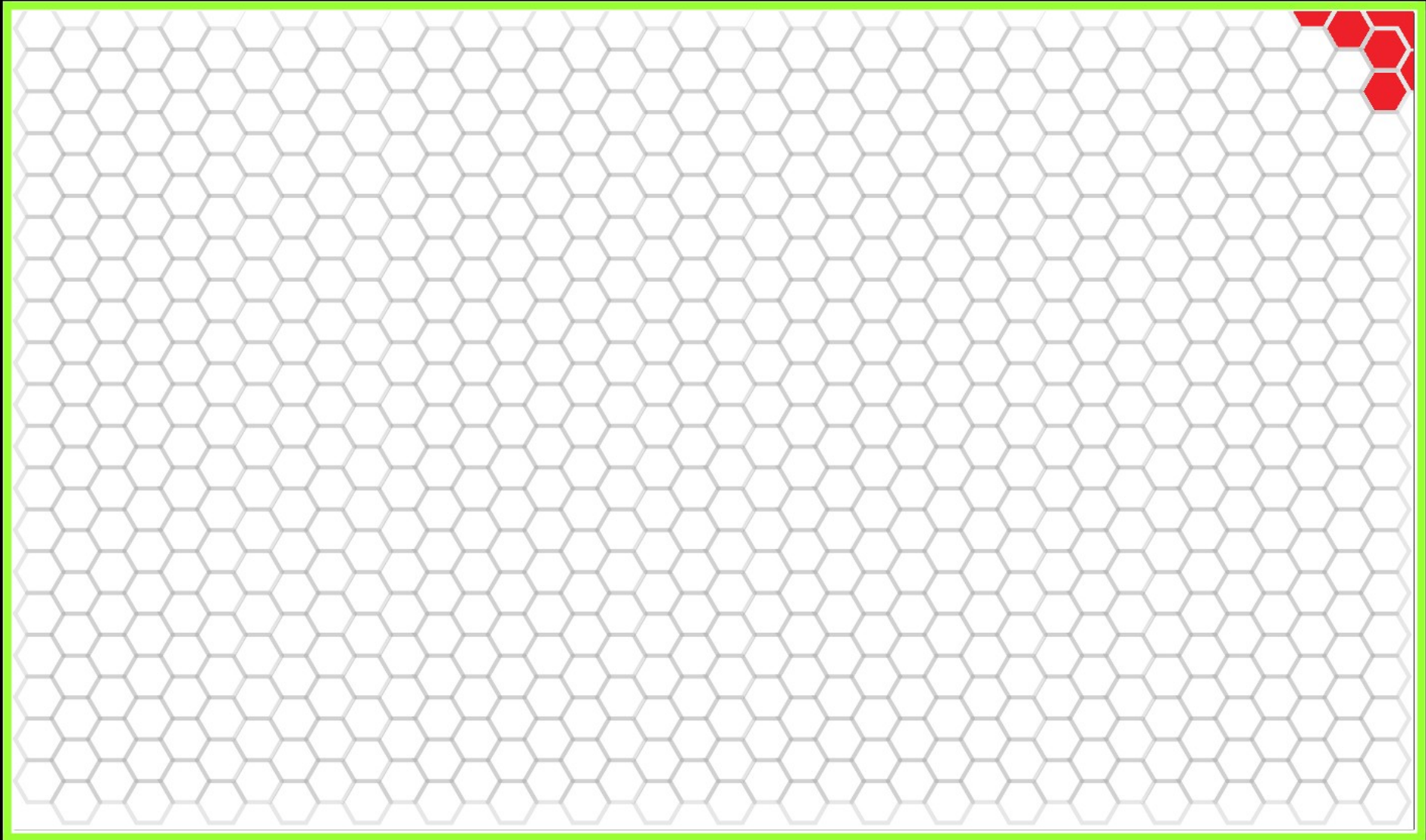



FISCHER-43C GEOGRAPHIC ANALYSIS
ORBITAL SATELLITE RELAY: ONLINE

DAYS TO EXTRACTION:



 = 1 km

 RESEARCH BASE

 TERRAFORMED ZONE

COMPENSATION TABLES

INSECTS

Small (<6 cm)	5cr carcass, 50cr thriving, 300cr colony
Medium (6 to 20 cm)	20cr carcass, 200cr thriving, 1kcr colony
Large (>21 cm)	100cr carcass, 1kcr thriving, 5kcr colony

VERTEBRATES

Small (<1 m)	50cr carcass, 350cr thriving, 1kcr breeding pair or set
Medium (1-3 m)	2kcr carcass, 50kcr thriving, 300kcr breeding pair or set
Large (>4 m)	25kcr carcass, 300kcr thriving, 1mcr breeding pair or set

MISCELLANEOUS

Partial plants (dead pieces)	20cr per unique specimen
Complete plants	100cr uprooted, 500cr if sustainably planted and thriving
Soil , mundane properties	20cr
Soil , unusual properties	100cr or more

ADDITIONAL RESEARCH STAFF (NPCs)

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			

Name		Occupation	
Gear		Quirk	
Disposition			