. GDP : 170
. MONEY : 35 ramlats (rml)
. KNOWLEDGE:
  - KNOWLEDGE CREATION: high education, research 10
  - KNOWLEDGE APPLICATION: technology sector 20
. WELL-BEING:
  - INDIVIDUAL WELL-BEING: health, education, happiness 15
  - COLLECTIVE WELL-BEING: territorial cohesion, trust in government 20
. AGRICULTURAL PRODUCTION:
  - CROPS: crop, fruits, vegetables 10
  - GRAPES: wine 10
  - ANIMAL: meat and dairy 10
. WATER: quantity and quality 25
. BIODIVERSITY: quantity and quality 15
. GDP : 280
. MONEY : 100 ramlats (rml)

. KNOWLEDGE:
   - KNOWLEDGE CREATION: high education, research 10
   - KNOWLEDGE APPLICATION: technology sector 15

. WELL-BEING:
   - INDIVIDUAL WELL-BEING: health, education, happiness 20
   - COLLECTIVE WELL-BEING: territorial cohesion, trust in government 10

. AGRICULTURAL PRODUCTION:
   - CROPS: crop, fruits, vegetables 25
   - GRAPES: wine 25
   - ANIMAL: meat and dairy 10

. WATER: quantity and quality 45
. BIODIVERSITY: quantity and quality 20
**Talis**

**GDP:** 185

**MONEY:** 40 ramlats (rml)

**KNOWLEDGE:**
- KNOWLEDGE CREATION: high education, research 20
- KNOWLEDGE APPLICATION: technology sector 10

**WELL-BEING:**
- INDIVIDUAL WELL-BEING: health, education, happiness 15
- COLLECTIVE WELL-BEING: territorial cohesion, trust in government 10

**AGRICULTURAL PRODUCTION:**
- CROPS: crop, fruits, vegetables 20
- GRAPES: wine 0
- ANIMAL: meat and dairy 25

**WATER:** quantity and quality 30

**BIODIVERSITY:** quantity and quality 15
. **GDP**: 220

. **MONEY**: 60 ramlats (rml)

. **KNOWLEDGE**:
  - KNOWLEDGE CREATION: high education, research 15
  - KNOWLEDGE APPLICATION: technology sector 20

. **WELL-BEING**:
  - INDIVIDUAL WELL-BEING: health, education, happiness 25
  - COLLECTIVE WELL-BEING: territorial cohesion, trust in government 20

. **AGRICULTURAL PRODUCTION**:
  - CROPS: crop, fruits, vegetables 35
  - GRAPES: wine 5
  - ANIMAL: meat and dairy 0

. **WATER**: quantity and quality 20

. **BIODIVERSITY**: quantity and quality 20
GDP: 235
MONEY: 50 ramlats (rml)

KNOWLEDGE:
- KNOWLEDGE CREATION: high education, research 20
- KNOWLEDGE APPLICATION: technology sector 40

WELL-BEING:
- INDIVIDUAL WELL-BEING: health, education, happiness 25
- COLLECTIVE WELL-BEING: territorial cohesion, trust in government 25

AGRICULTURAL PRODUCTION:
- CROPS: crop, fruits, vegetables 10
- GRAPES: wine 10
- ANIMAL: meat and dairy 5

WATER: quantity and quality 40

BIODIVERSITY: quantity and quality 10