MAP 52: EXTRACTION SUITABILITY
CONFLICTS BETWEEN STAKEHOLDERS
(SCENARIO MAPS 50 AND 51)

La Muela
La Plana

Legend
- River
- Urban nucleus
Constraints (no extraction)

Potential conflicts
- High
- Moderate
- Low

Source: C.H.E.
MAP 53: IRRIGATED AREAS CRITERIA

Groundwater protection (under natural conditions)

Irrigation capability

Natural areas

Dolines susceptibility

Change in erosion susceptibility

Slope percentage

Elevation above sea level

Irrigation capability

Groundwater protection (under natural conditions)

Natural areas

Dolines susceptibility

Change in erosion susceptibility

Slope percentage

Elevation above sea level
MAP 54: IRRIGATION SUITABILITY
(UNDER SUSTAINABILITY ASPECTS)

Legend
- River
- Urban nucleus
- Constraints (no irrigation)

Irrigation suitability
- High
- Low

Source: C.H.E.
MAP 55: IRRIGATION SUITABILITY
(UNDER ECONOMICAL ASPECTS)

Legend
- River
- Urban nucleus

Constraints (no irrigation)

Irrigation suitability
- High
- Low

source: C.H.E.
MAP 56: IRRIGATION SUITABILITY
CONFLICTS BETWEEN STAKEHOLDERS
(SCENARIO MAPS 54 AND 55)

Legend

- River
- Urban nucleus
- Constraints (no irrigation)

Potential conflicts
- High
- Moderate
- Low

source: C.H.E.
MAP 57: INDUSTRIAL AREAS CRITERIA

Groundwater protection (under actual conditions)

Dolines susceptibility

Flooding hazard

Agricultural capability

Slope percentage

Geotechnical characteristics

Natural areas

Natural areas
MAP 58: INDUSTRIAL SUITABILITY (UNDER SUSTAINABILITY ASPECTS)

Legend
- River
- Urban nucleus

Constraints (no industrial use)

Industrial suitability
- High
- Low

Ebro Basin
Aragon Region
Iberian Peninsula

source: C.H.E.
MAP 60: INDUSTRIAL SUITABILITY
CONFLICTS BETWEEN STAKEHOLDERS
(SCENARIO MAPS 58 AND 59)