

# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding Land Lot task handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

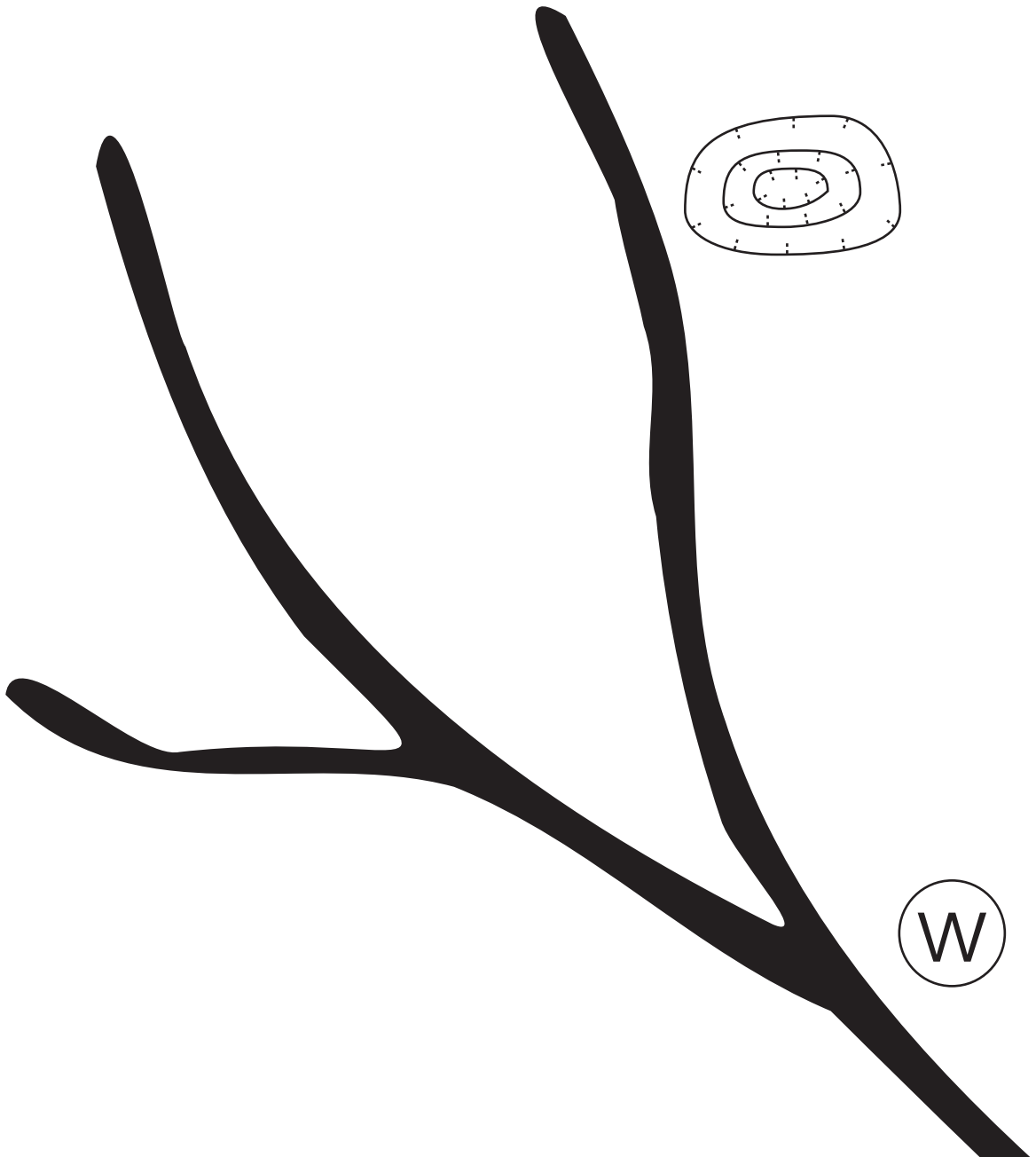


= Cave



= Well

## 1. AFO



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 2. Crop Ag.



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

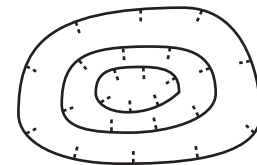


= Cave



= Well

## 3. Crop Ag.



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

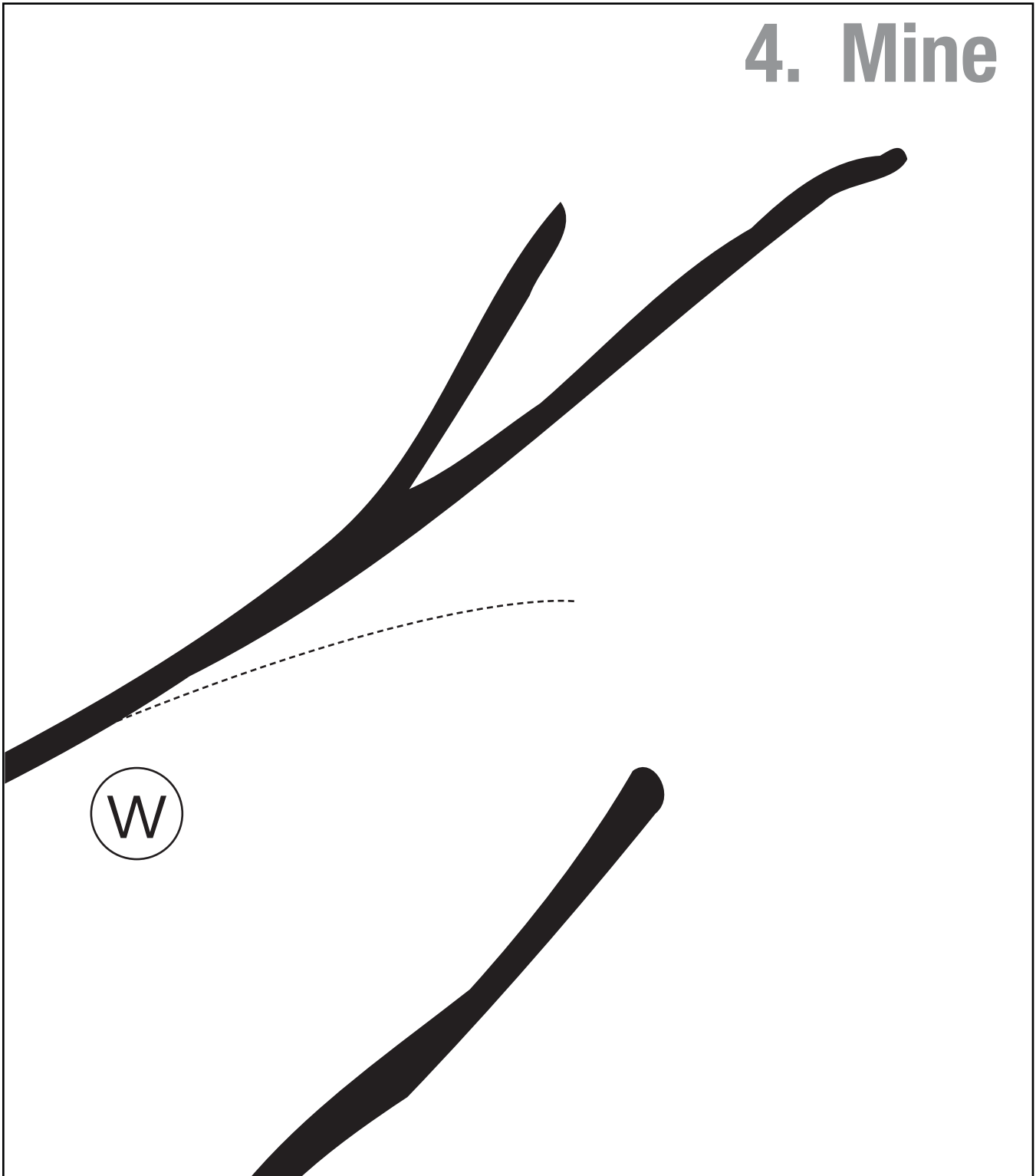


= Cave



= Well

## 4. Mine



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

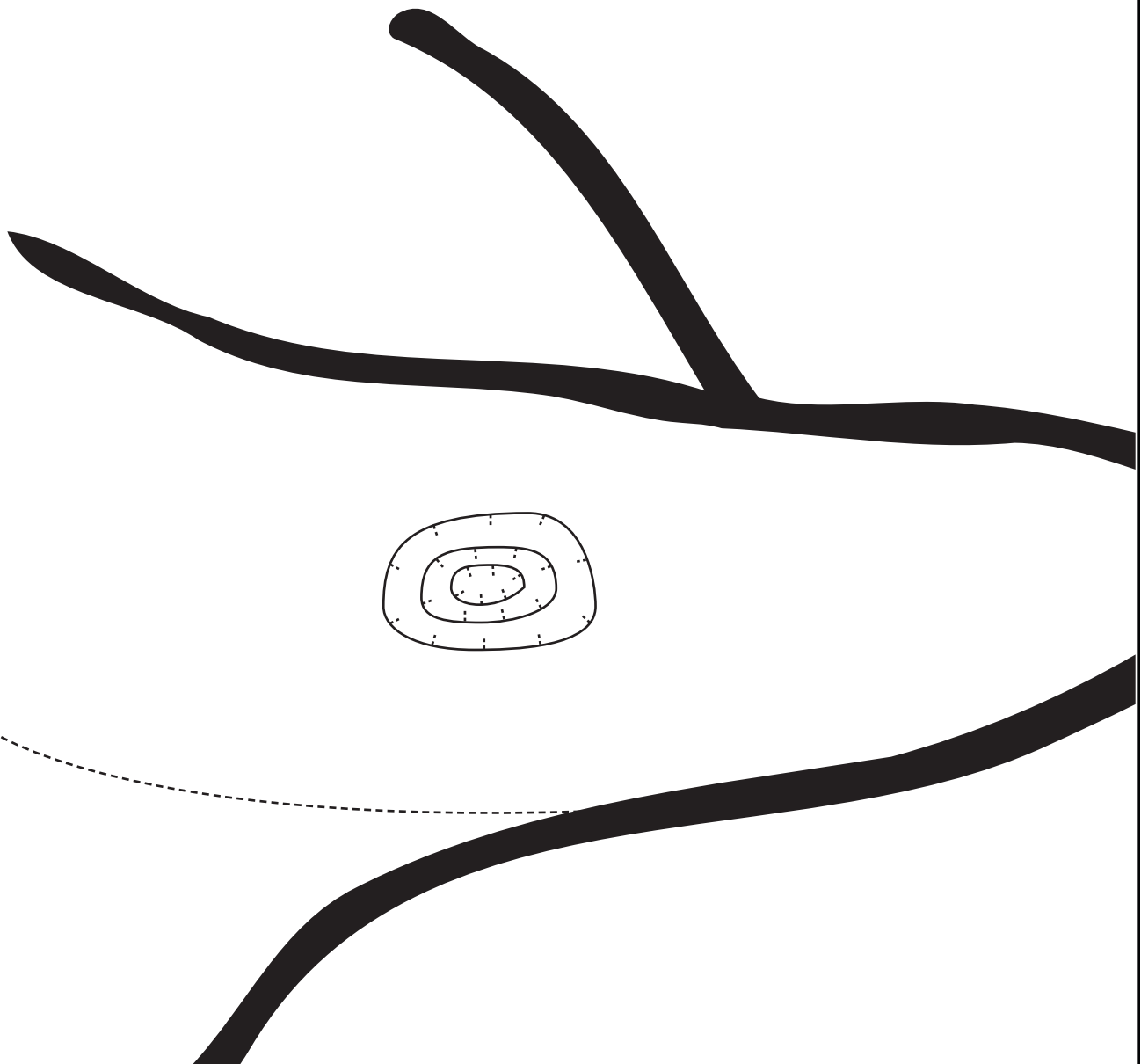


= Cave



= Well

## 5. Logging



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 6. Logging



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

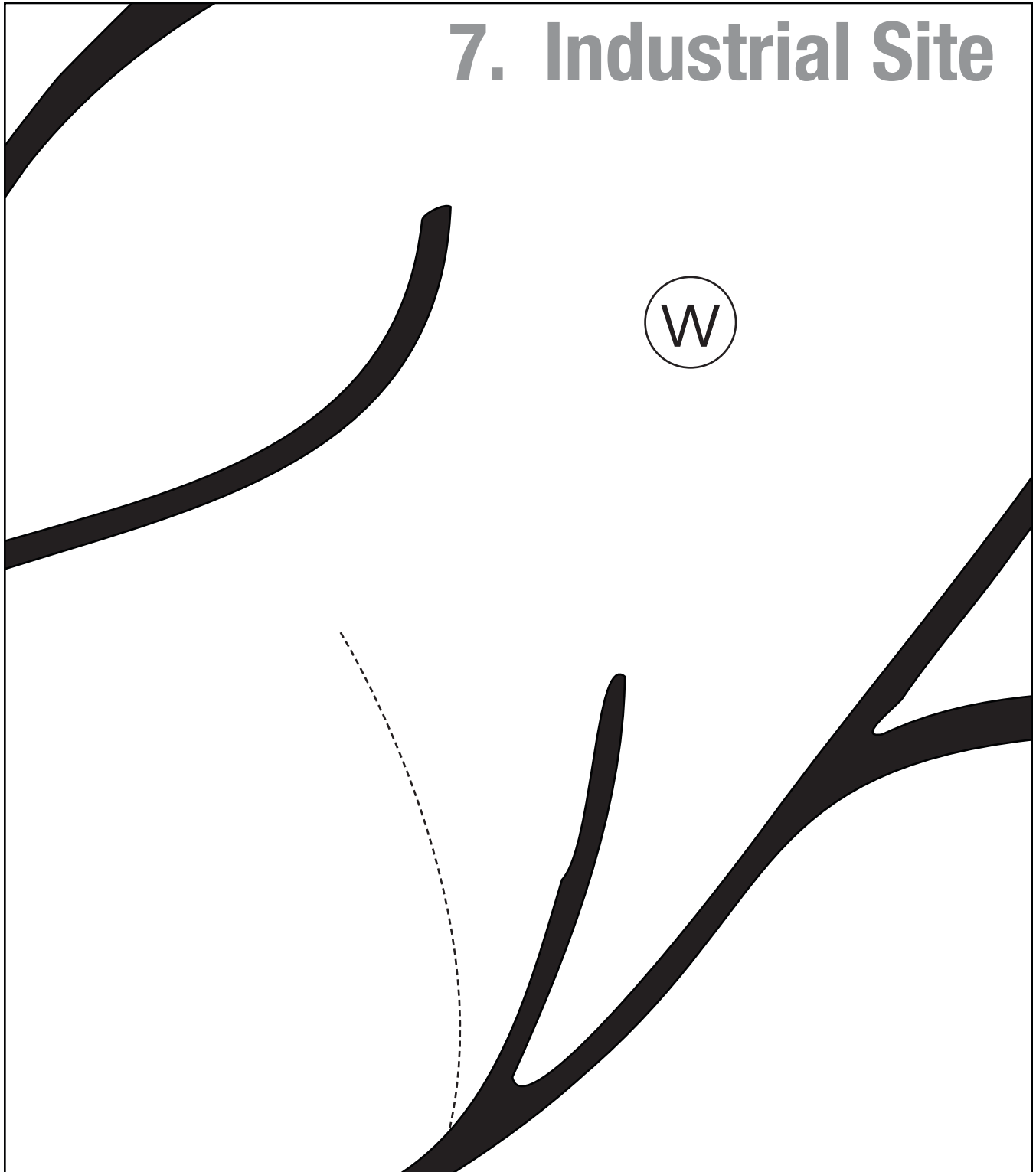


= Cave



= Well

## 7. Industrial Site



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

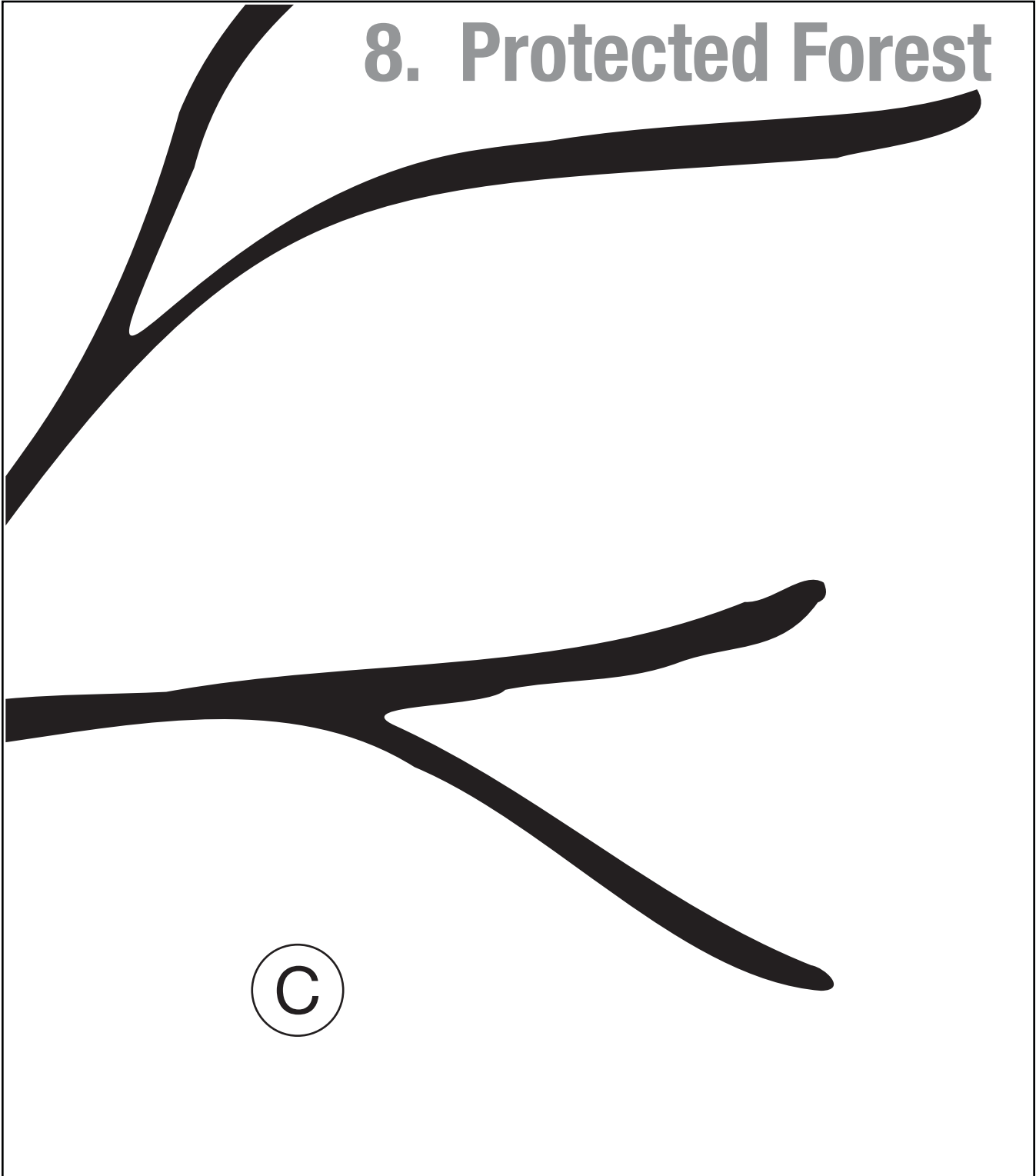


= Cave



= Well

## 8. Protected Forest





# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

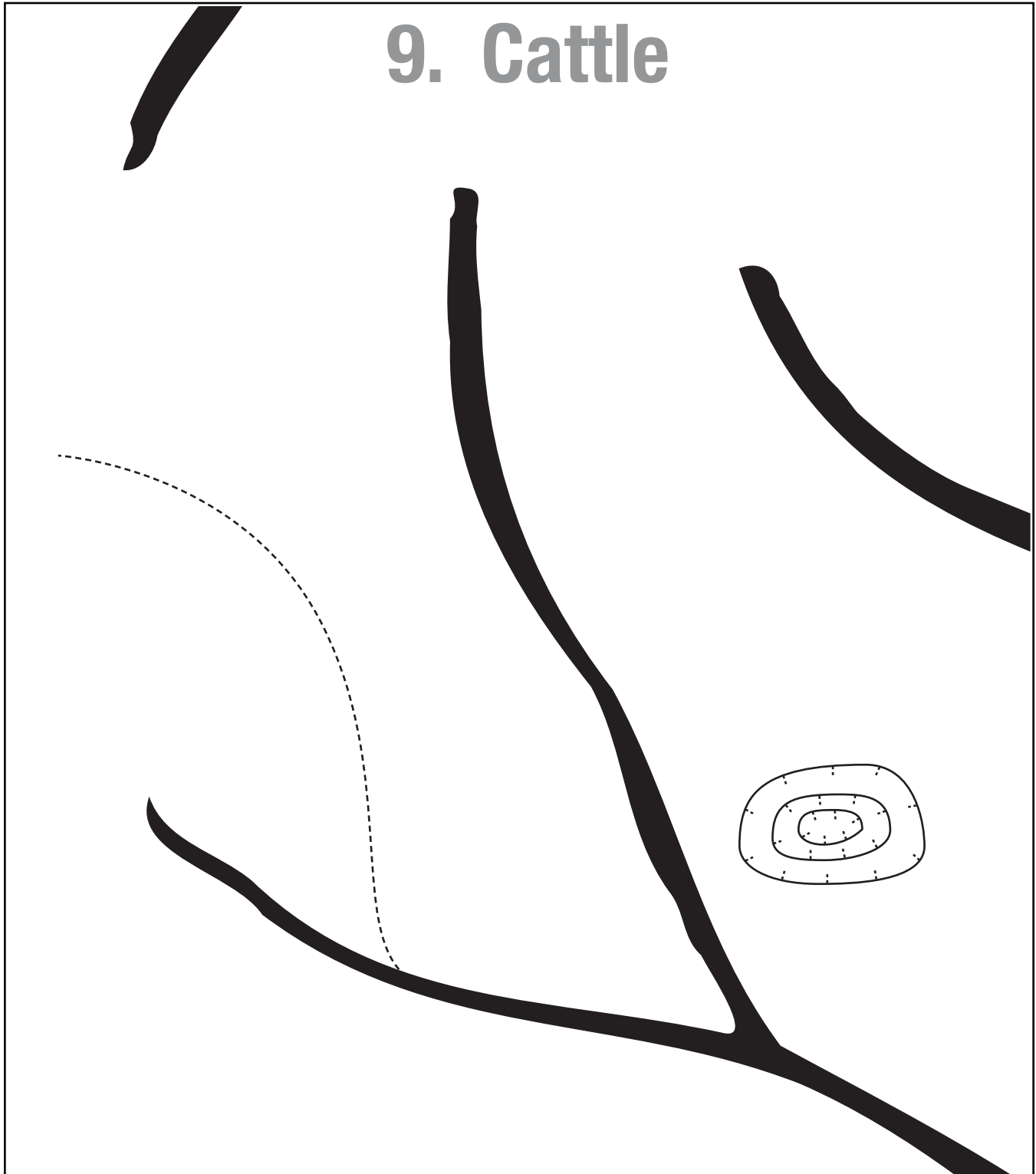


= Cave



= Well

## 9. Cattle



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

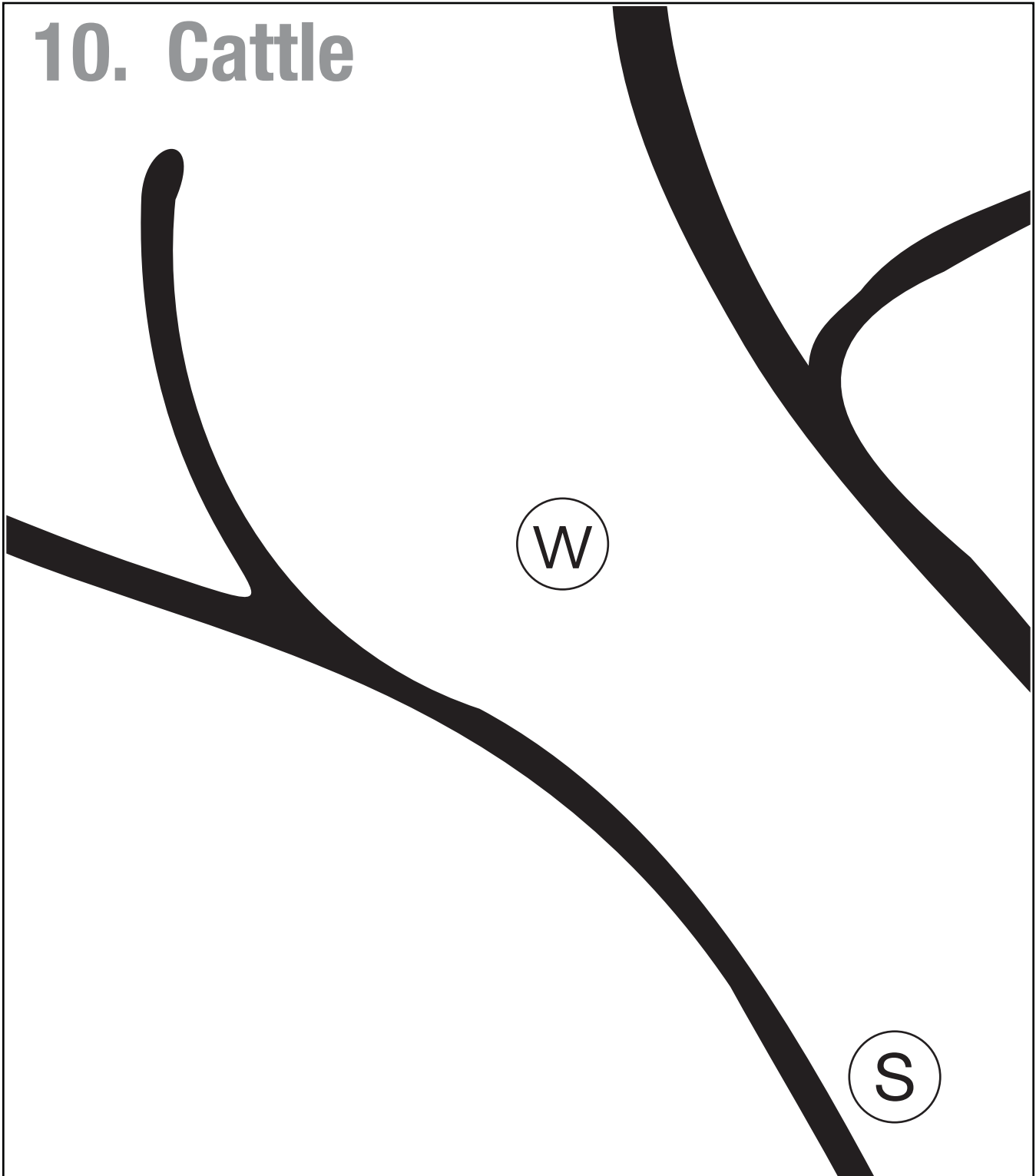


= Cave



= Well

## 10. Cattle



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

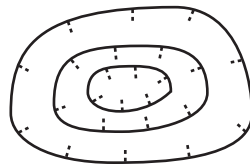


= Cave



= Well

## 11. Rural



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 12. Rural



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

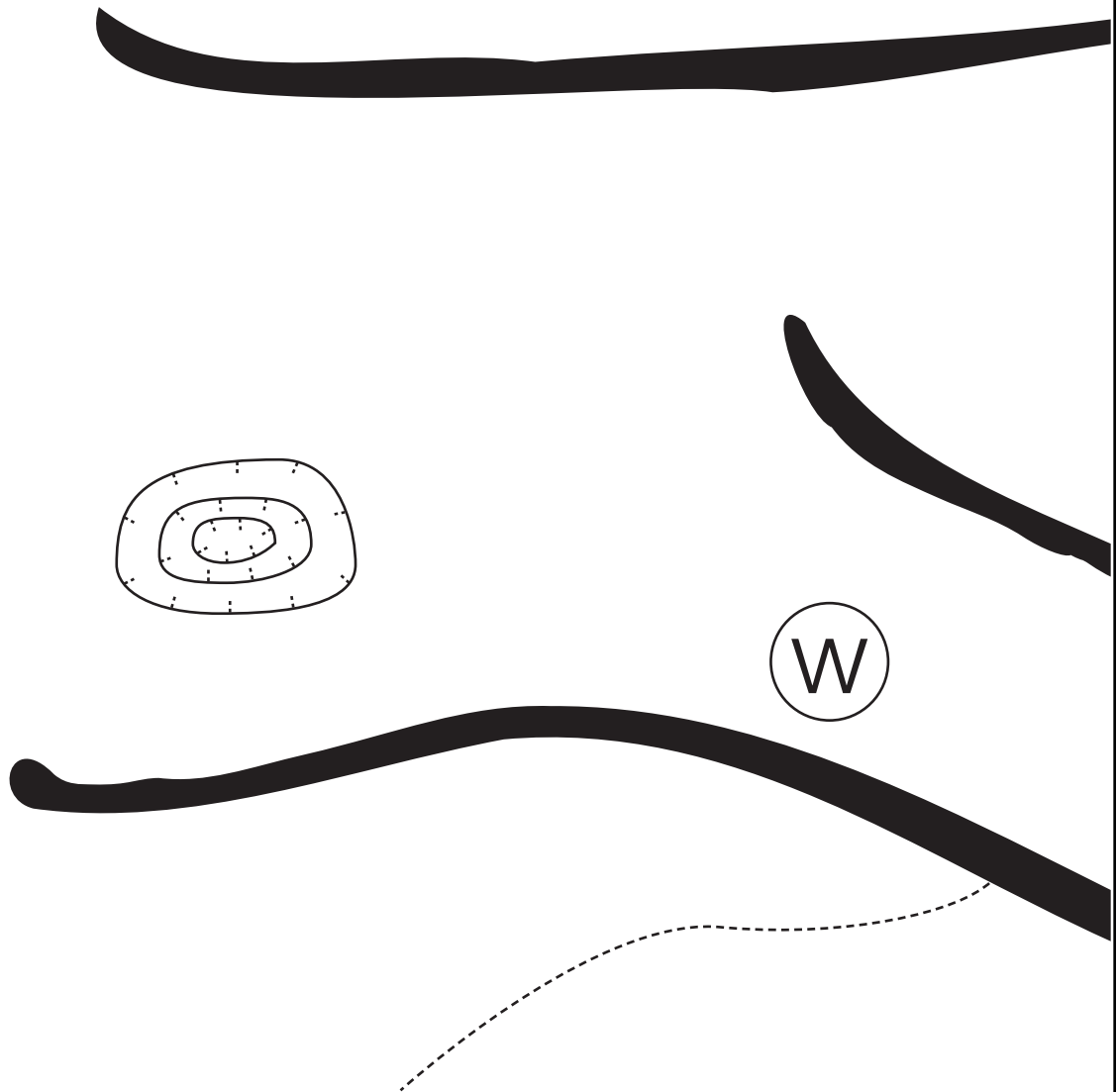


= Cave



= Well

## 13. Suburbs



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 14. Suburbs



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



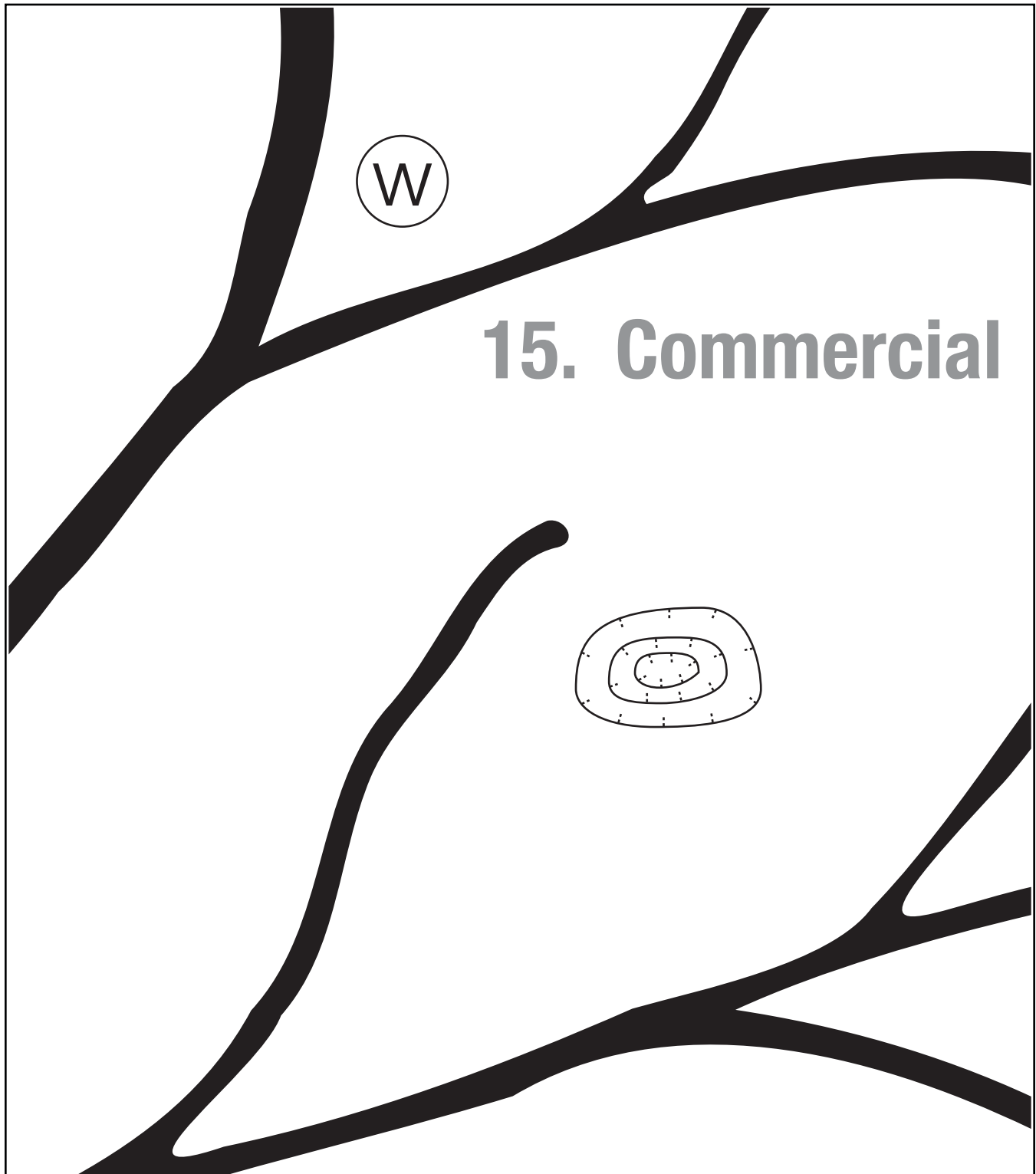
= Losing Stream



= Cave



= Well



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



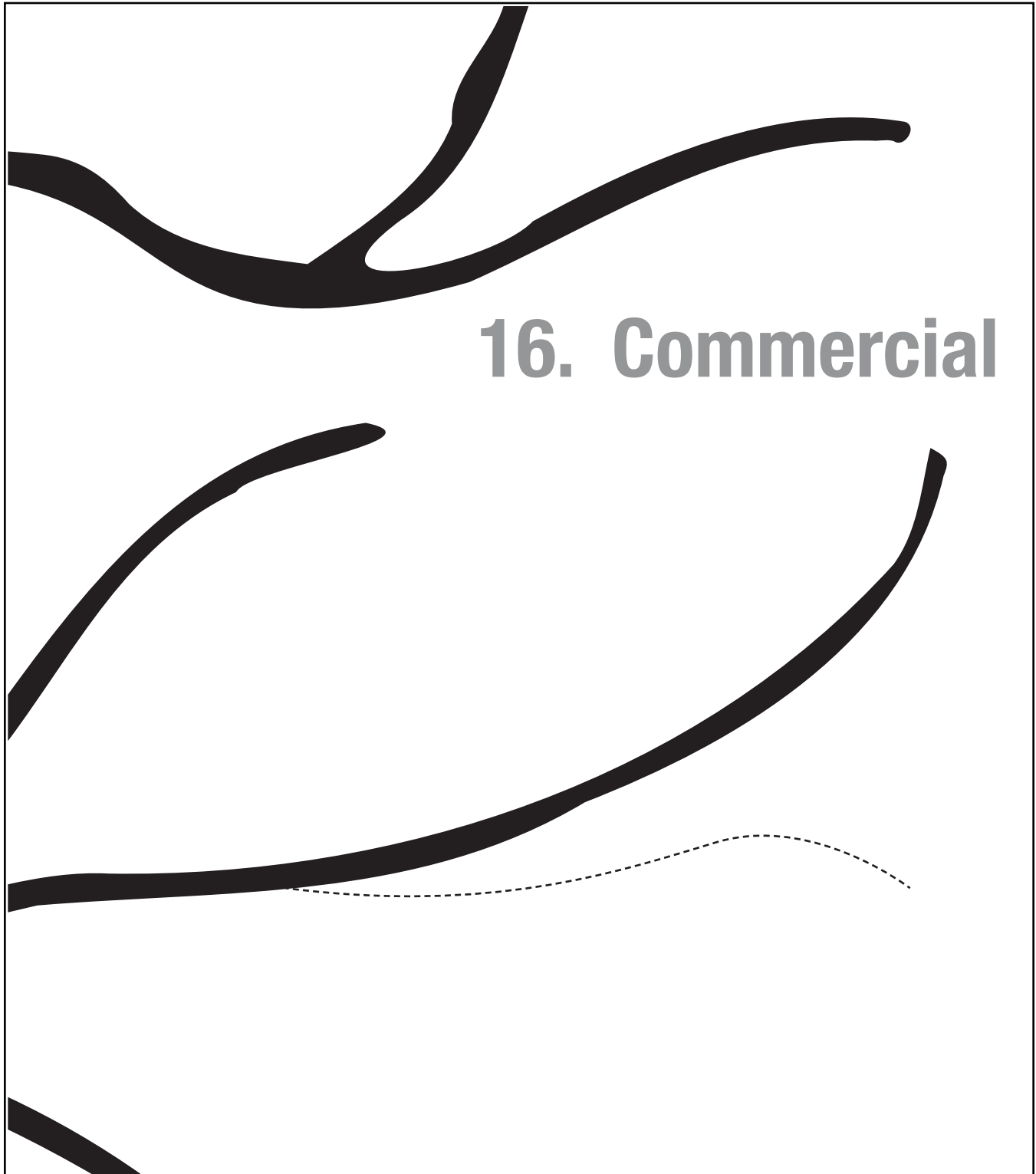
= Losing Stream



= Cave



= Well





# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

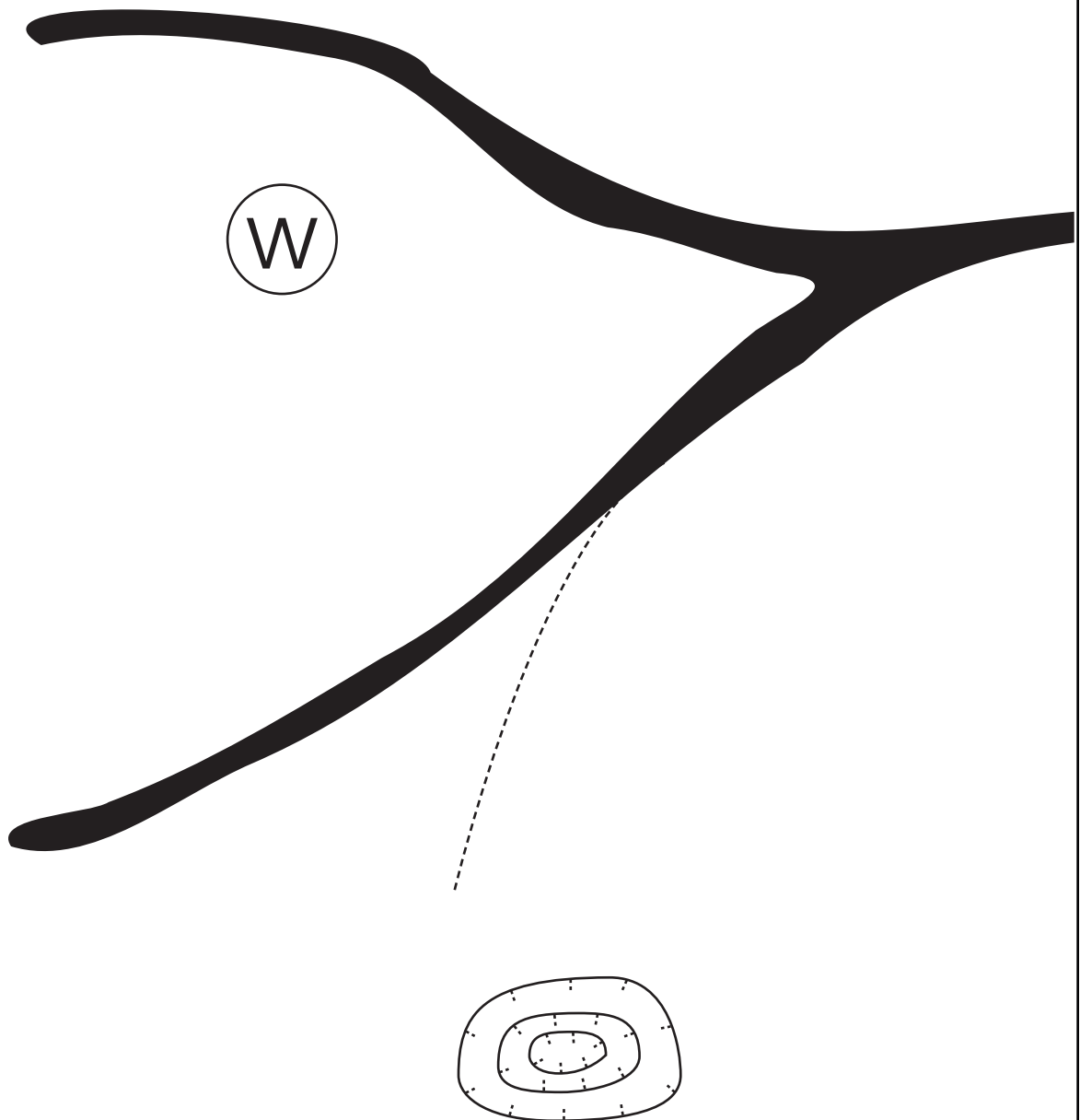


= Cave



= Well

## 17. Rural



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream

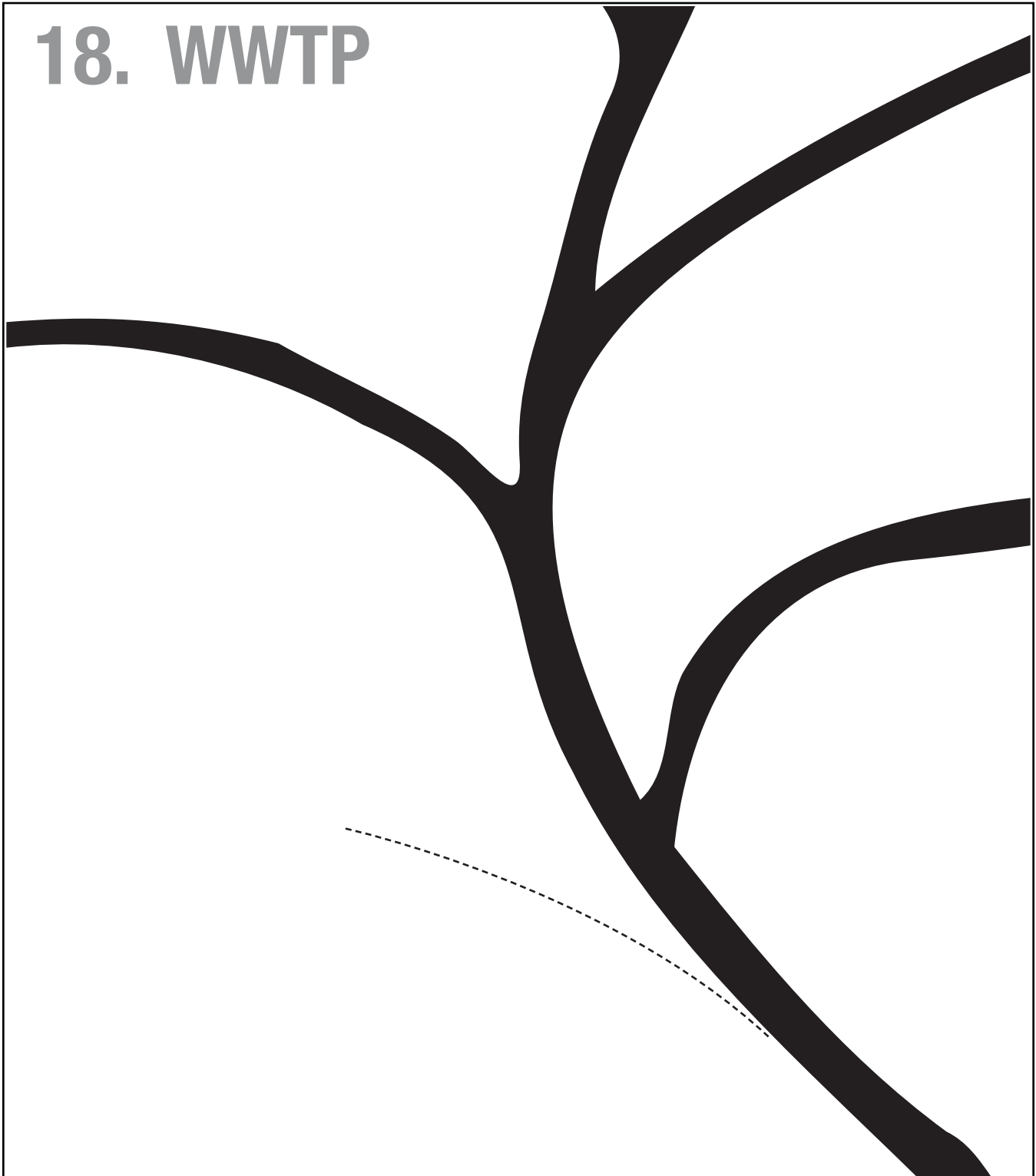


= Cave



= Well

# 18. WWTP



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 19. Power Production



# Land Lot Sheet for Karst Watershed Simulation

## Directions:

- Read the corresponding LAND LOT TASK handout for this Land Lot.
- Do the task steps described on that sheet within the box border below.
- Cut out your Land Lot along the line border.
- Place your Land Lot in the watershed pattern when directed.
- Be prepared to summarize the information from your task sheet to the class.

## Legend:



= Sinkhole



= Spring



= Losing Stream



= Cave



= Well

## 20. Protected Forest

