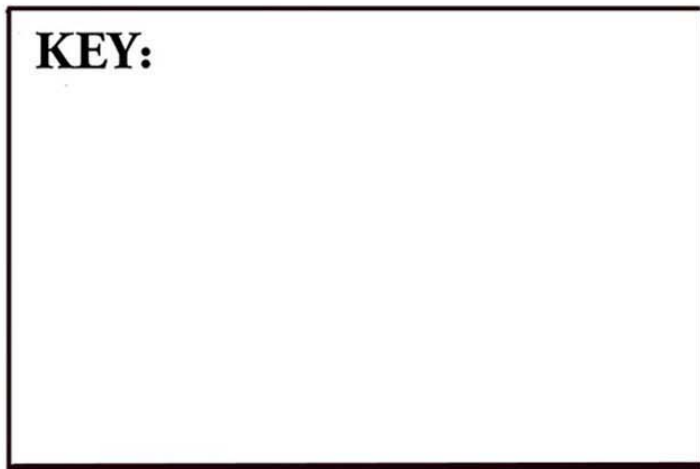


Marsh Mapping

Directions: Record the following natural features on your map:

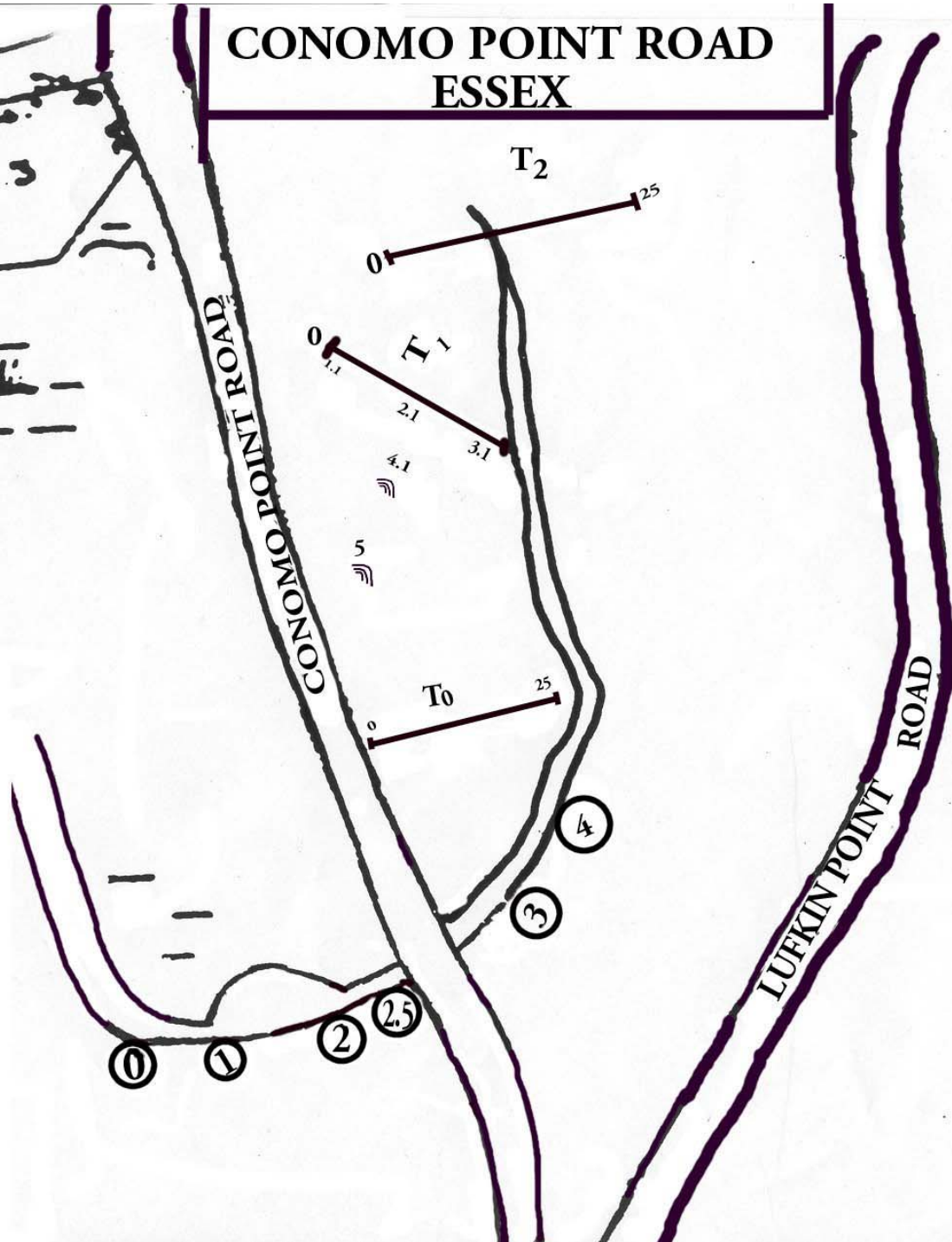
- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use



- | | | |
|--|--|---|
| 
Vegetation Transect | 
Fish Trap | 
Set of Wells |
|--|--|---|

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.



NAME: _____

Marsh Mapping

Directions: Record the following natural features on your map:

- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use

KEY:



Vegetation Transect

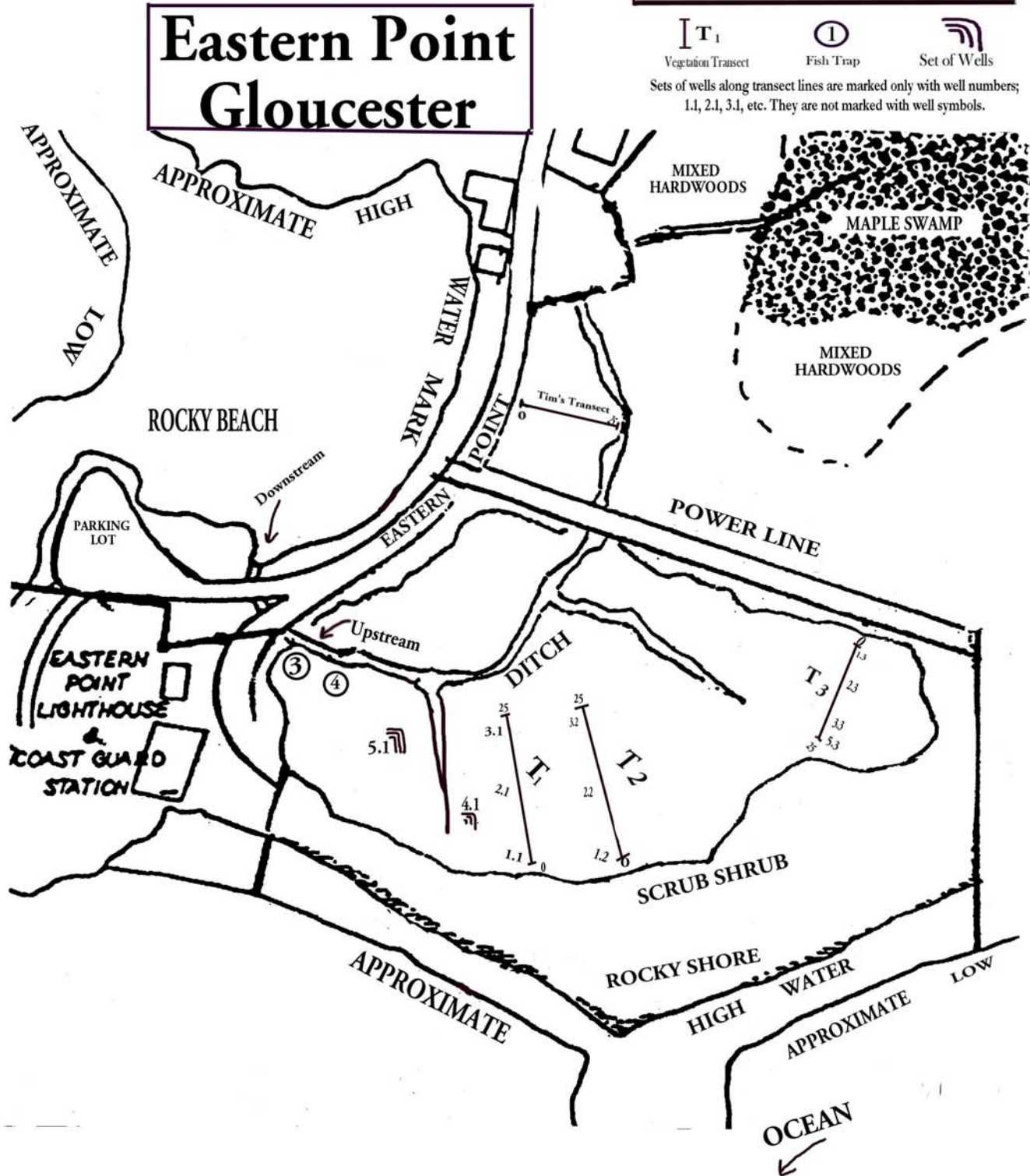


Fish Trap



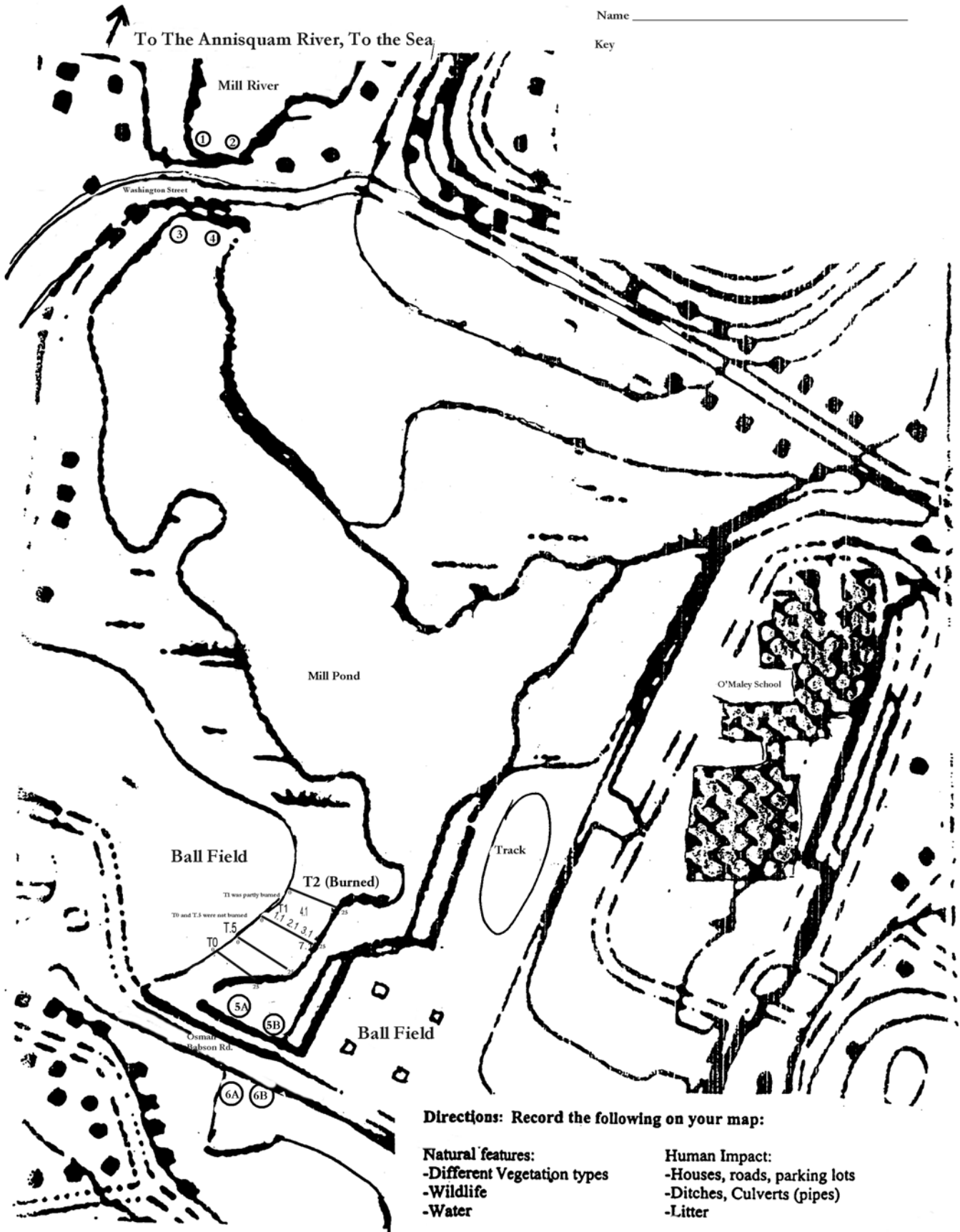
Set of Wells

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.



Name _____

Key _____



Directions: Record the following on your map:

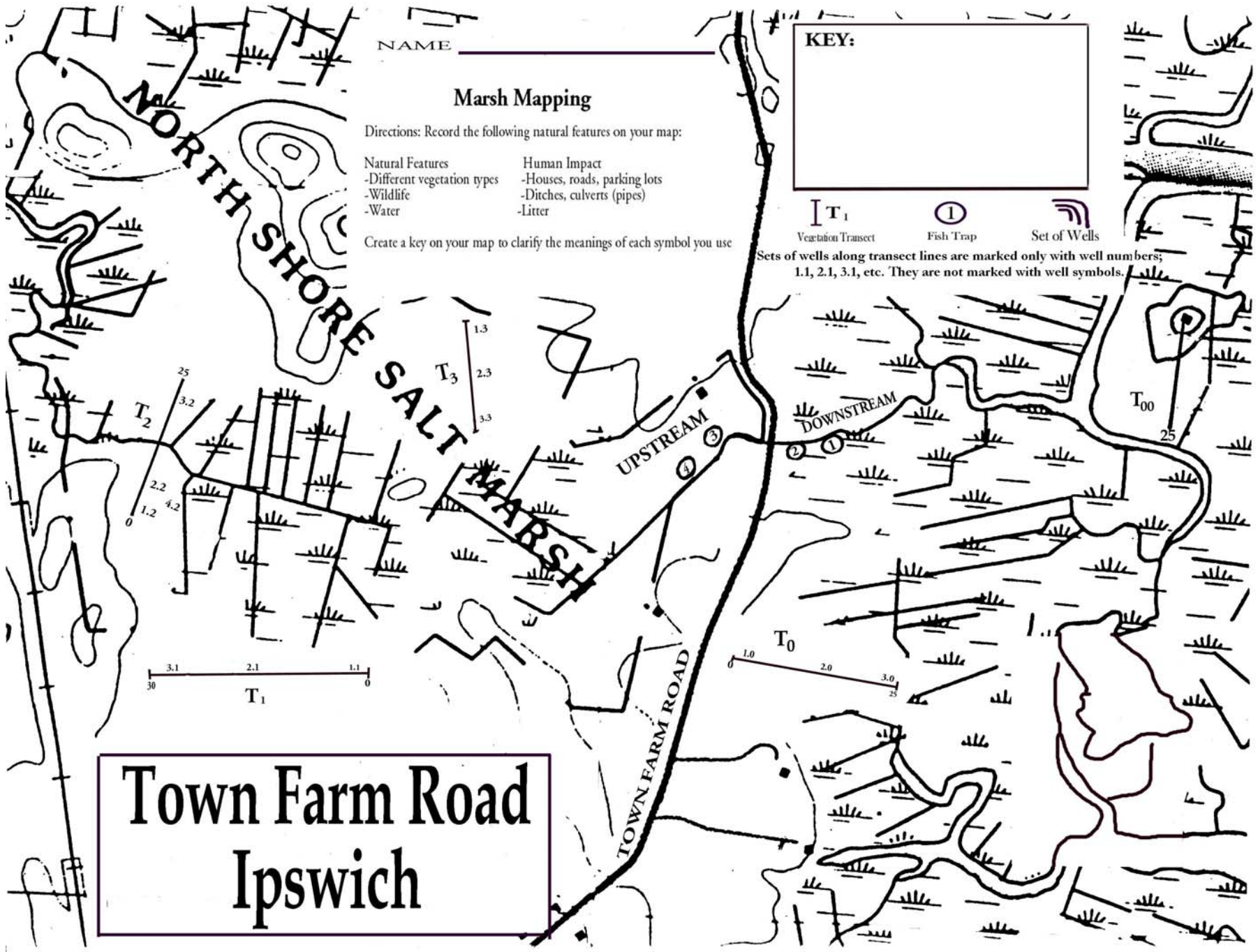
Natural features:

- Different Vegetation types
- Wildlife
- Water

Human Impact:

- Houses, roads, parking lots
- Ditches, Culverts (pipes)
- Litter

Create A key on your map to indicate what the symbols you are using mean.



NAME _____

Marsh Mapping

Directions: Record the following natural features on your map:

- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use

KEY:

- | | | |
|---------------------|-----------|--------------|
| [T ₁ | ① | ⋈ |
| Vegetation Transect | Fish Trap | Set of Wells |

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.

**Town Farm Road
Ipswich**

Marsh Mapping

Directions: Record the following natural features on your map:

- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use

KEY:

- | | | |
|--|--|---|
| 
Vegetation Transect | 
Fish Trap | 
Set of Wells |
|--|--|---|

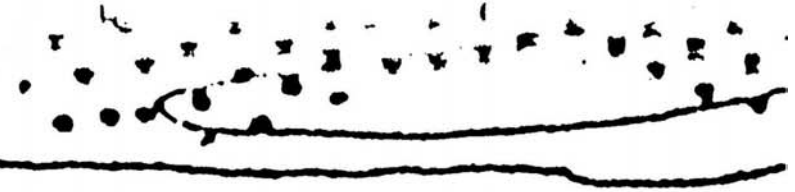
Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.



**Little Neck (Jeffrey's Neck)
Ipswich**

Cedar Point, Ipswich

NAME _____



Marsh Mapping

Directions: Record the following natural features on your map:

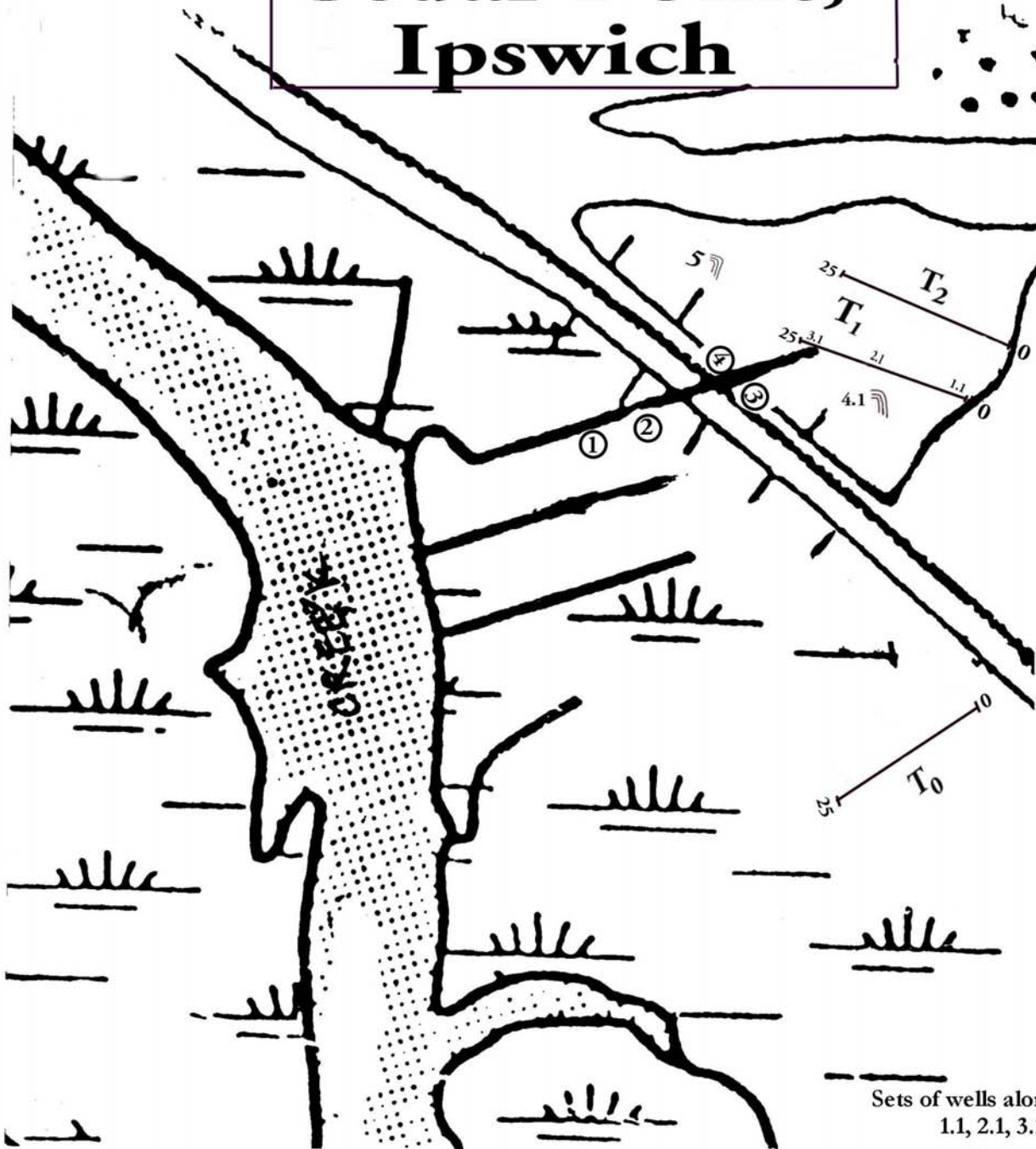
Natural Features

- Different vegetation types
- Wildlife
- Water

Human Impact

- Houses, roads, parking lots
- Ditches, culverts (pipes)
- Litter

Create a key on your map to clarify the meanings of each symbol you use



KEY:

T_1
Vegetation Transect

①
Fish Trap

⌋
Set of Wells

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.

Marsh Mapping

Directions: Record the following natural features on your map:

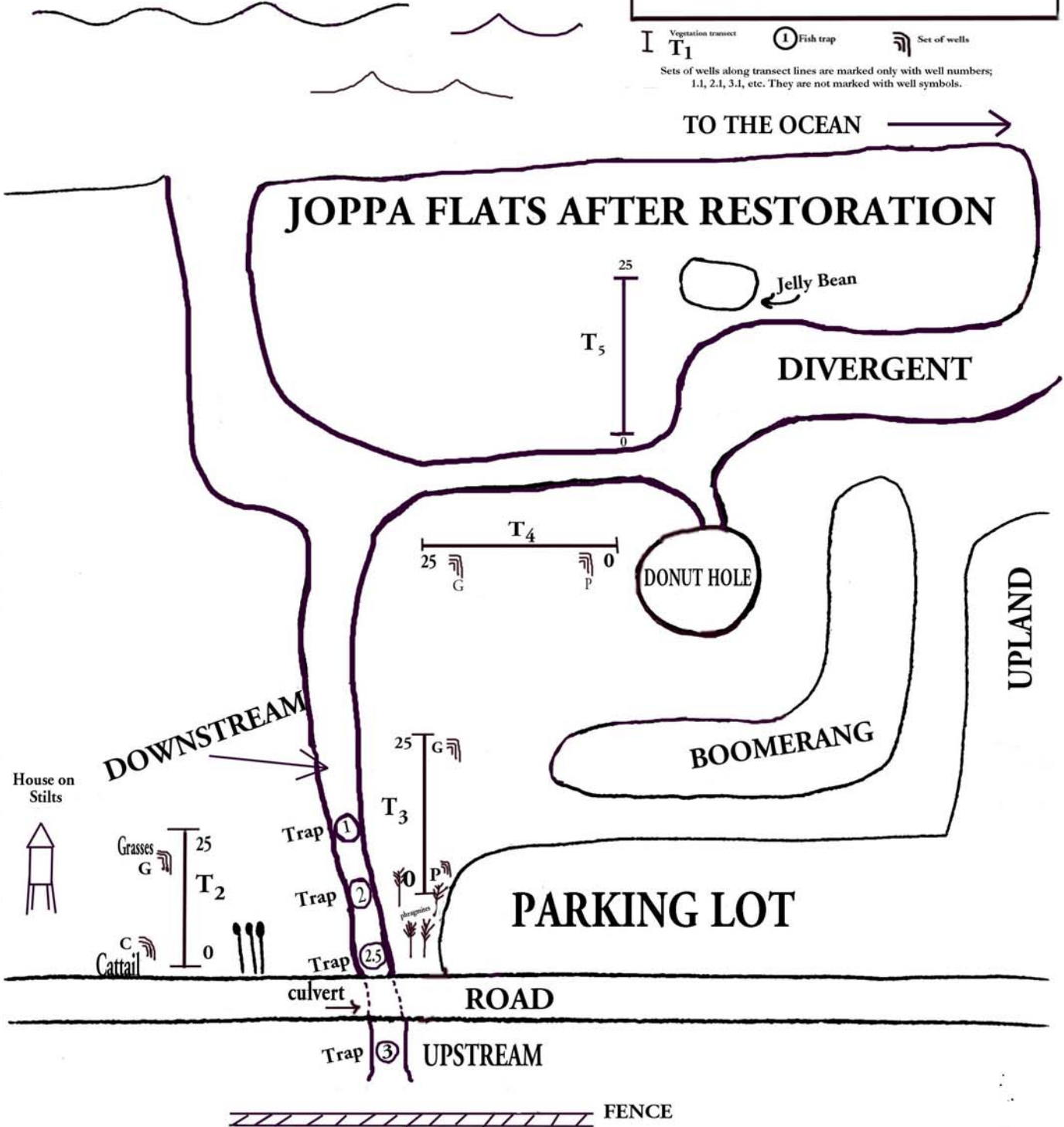
- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use

KEY:

- | | | | | | |
|----------------|---------------------|---|-----------|---|--------------|
| I | Vegetation transect | ① | Fish trap | ☏ | Set of wells |
| T ₁ | | | | | |

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.

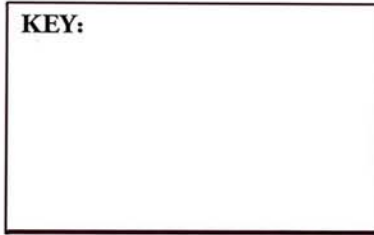


NAME: _____

Directions: Record the following on your map:

- | | |
|-----------------------------|------------------------------|
| -Natural Features | -Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

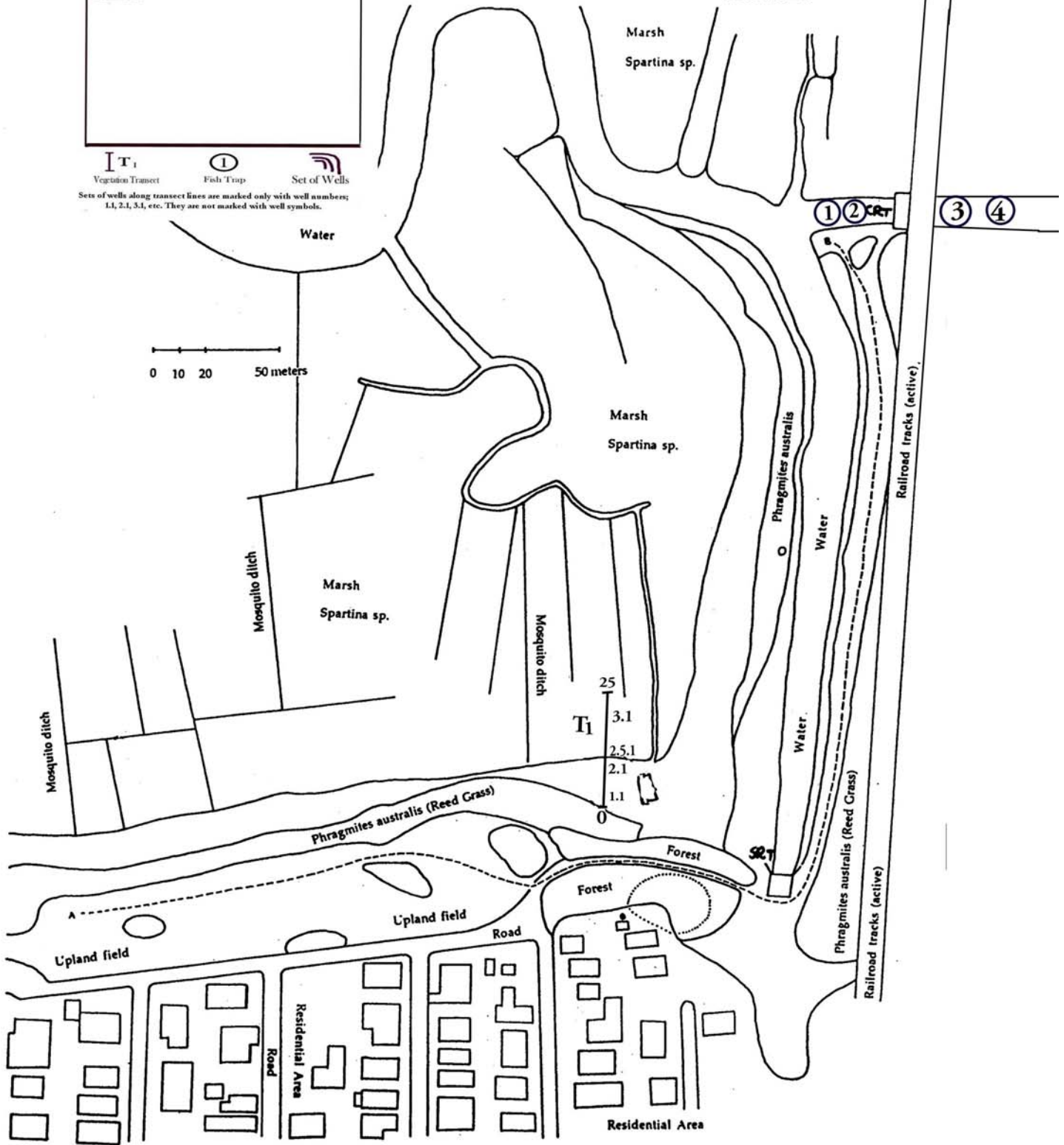
Create a key on your map to indicate the meaning of symbols you are using



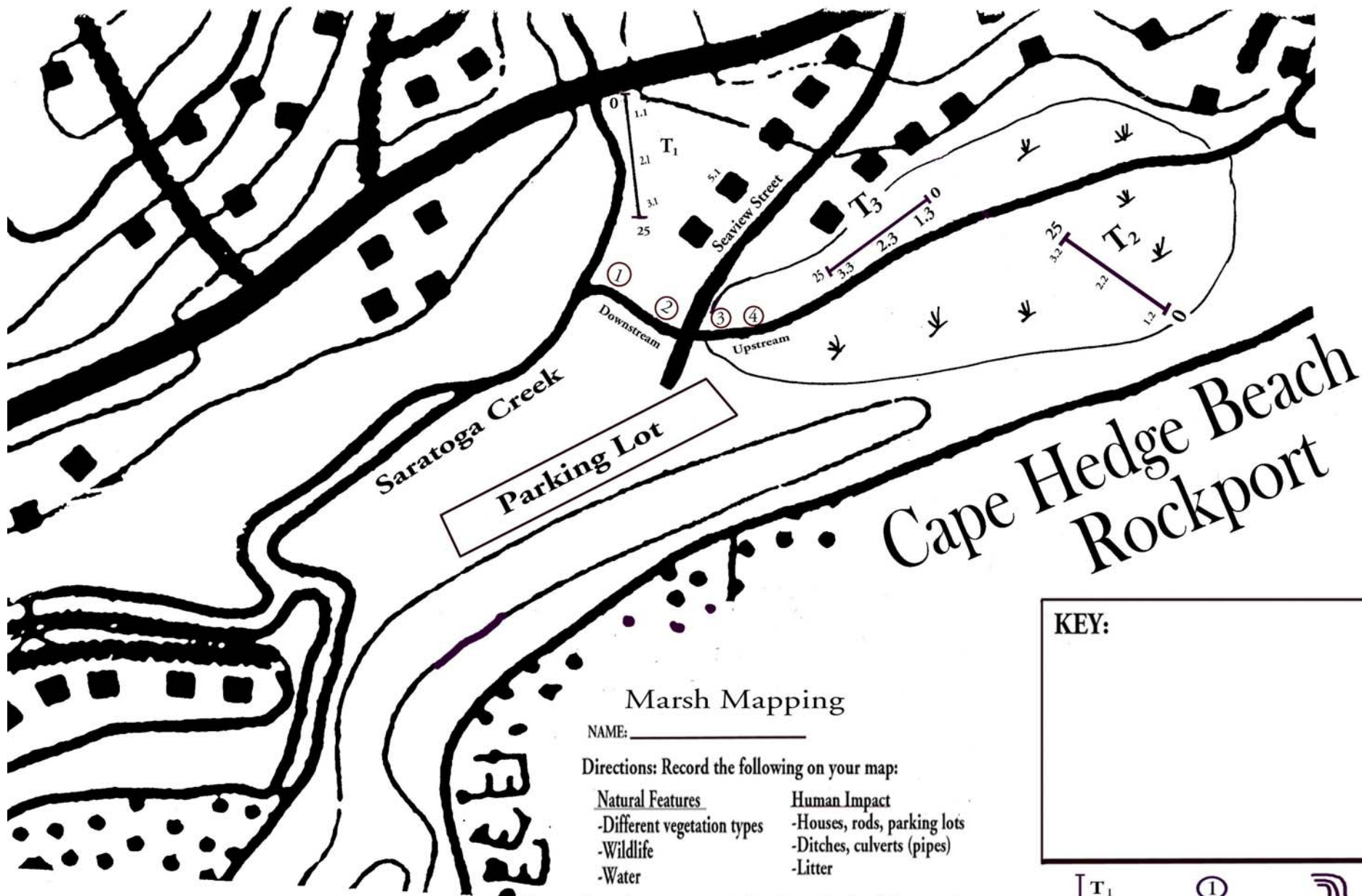
- | | | |
|--|---|---|
|  T ₁ |  |  |
| Vegetation Transect | Fish Trap | Set of Wells |

Sets of wells along transect lines are marked only with well numbers; T₁, 2.1, 3.1, etc. They are not marked with well symbols.

Rumney Marsh Revere



* WELLS ARE NUMBERED ACCORDING TO MAS DATABASE



Marsh Mapping

NAME: _____

Directions: Record the following on your map:

Natural Features

- Different vegetation types
- Wildlife
- Water

Human Impact

- Houses, rods, parking lots
- Ditches, culverts (pipes)
- Litter

Create a key on your map to indicate the meaning of symbols you are using

KEY:



Vegetation Transect



Fish Trap



Set of Wells

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.

Marsh Mapping

NAME _____

Directions: Record the following natural features on your map:

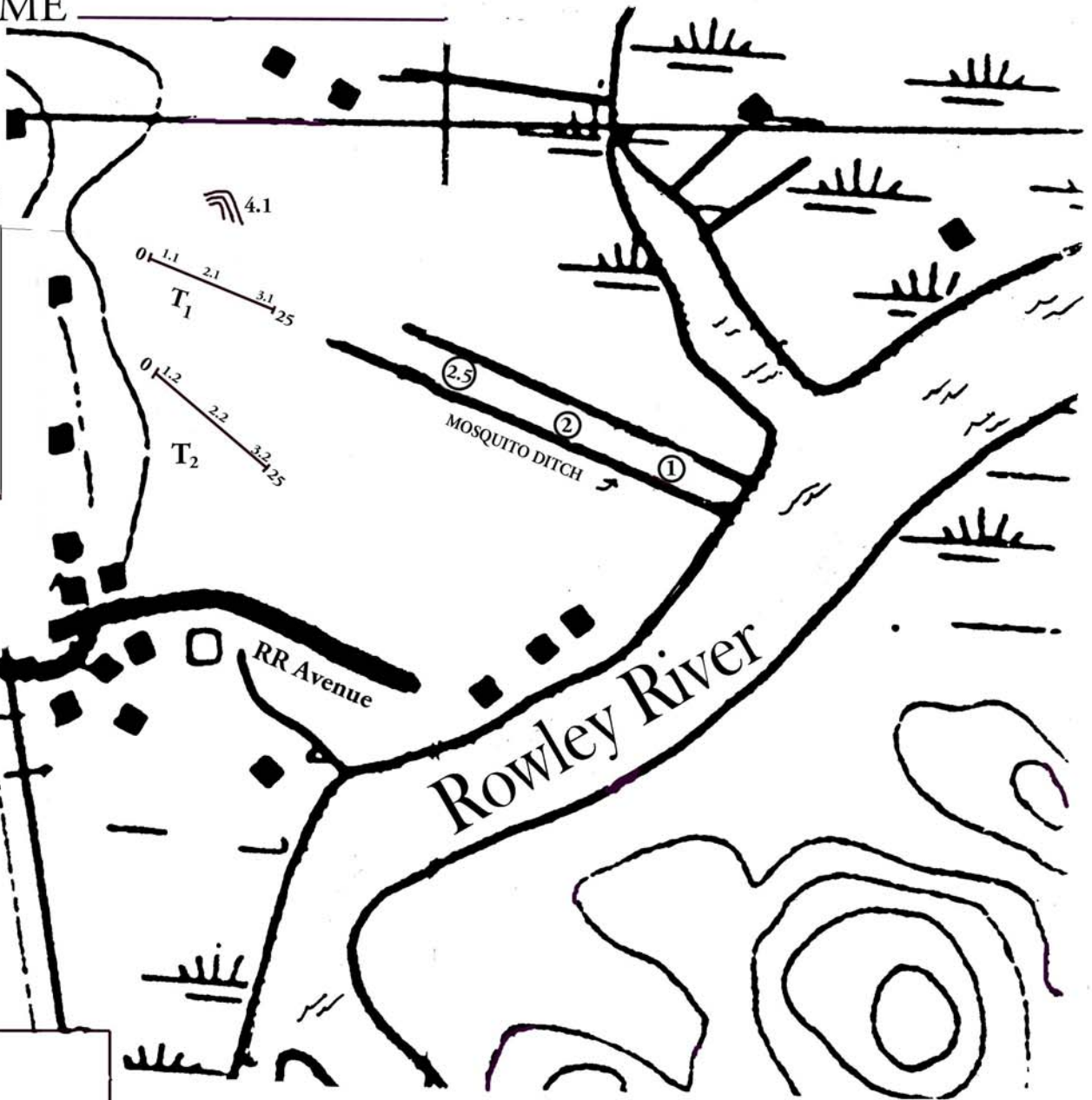
- | | |
|-----------------------------|------------------------------|
| Natural Features | Human Impact |
| -Different vegetation types | -Houses, roads, parking lots |
| -Wildlife | -Ditches, culverts (pipes) |
| -Water | -Litter |

Create a key on your map to clarify the meanings of each symbol you use

KEY:

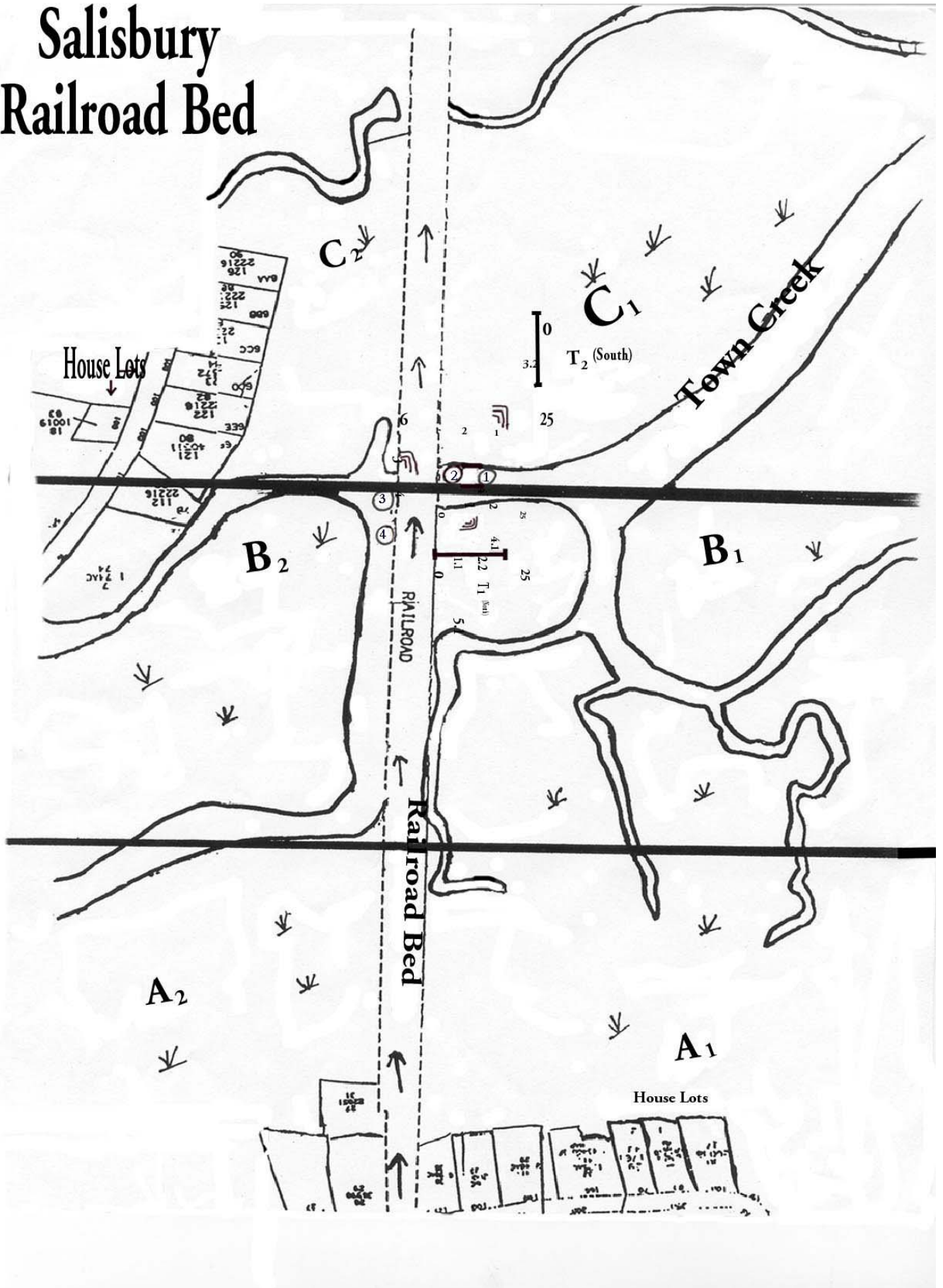
- | | | |
|---------------------|-----------|--------------|
| | | |
| Vegetation Transect | Fish Trap | Set of Wells |

Sets of wells along transect lines are marked only with well numbers; 1.1, 2.1, 3.1, etc. They are not marked with well symbols.



Rowley

Salisbury Railroad Bed



Salem: Forest River

Name _____



Marsh Mapping

Directions: Record the following natural features on your map:

- Natural Features
- Different vegetation types
- Wildlife
- Water

- Human Impact
- Houses, roads, parking lots
- Ditches, culverts (pipes)
- Litter

Create a key on your map to clarify the meanings of each symbol you use

KEY

 Forest

 Wetland

