Mapping from satellite images in desert areas

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Issue #1

https://tasks.hotosm.org/projects/10563/tasks/?search=78

Selected features

without the OSM features, in order to see the imagery better
Solution:
There is a misinterpretation of the map features: the selected ways are not unclassified highways but intermittent streams. You can understand the difference between highways and waterways as streams have a more complex and natural flow direction, while highways tend to be more linear and simple. Also, around waterways there could be some more vegetation, or shady areas given by the water which digs the ground. In this example, waterways do not connect to the unclassified road at the bottom of the picture, as they are flowing to the NE.
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Issue#2

https://tasks.hotosm.org/projects/10563/tasks/?search=90

Solution:
It lacks a tag to clarify how the waterway and the highway interact. ford=yes in this example, as the roads are passable when there is no or low water.
Issue #3
https://tasks.hotosm.org/projects/10563/tasks/?search=90

Solution:
The highway should not be connected to the place and continue down to the South. The residential area needs to be updated as it does not include all the buildings.
Issue #4

[Link to task](https://tasks.hotosm.org/projects/10563/tasks/?search=90)

Solution:
The residential area is not closed and is also connected to a path whereas it should not be. The place is at the intersection of two roads whereas it should not be connected to any other feature, but to be a standalone node at the middle of the residential area polygon. As a general rule, landuse and network like features (highways, waterways) should not be connected.
Issue #5

https://tasks.hotosm.org/projects/10563/tasks/?search=90

Solution:
The path is connected to the river while it seems there is no path there