

Following a questionnaire applied to locals in the Pojejena locality some of the answers are relevant to make an idea of their perception linked to the tourism potential area and their answers regarding the attractiveness were the following: walking, fishing, swimming, flora and fauna.

3. Results

The result of this study represents the tourism suitability at a national and local scale, in the form of a map indicating the tourism potential of the localities situated near a wetland. Thus a locality with a large number of people and with a developed infrastructure access is a viable to a greater influx of tourists oriented towards the wetland near it.

3.1. National level wetlands tourism suitability map

After applying all the criteria, with the role to filter the localities with active accommodation units at a national level, it resulted in a map indicating their tourism suitability (*Figure 3*). This map represented by a series of five final ranks, prorated on the

basis of the attributes of the classified layers (*Ciobotaru N., 2016*).

The result indicates values between 1 and 4.2, for each of the 960 localities considered in the study, based on the importance of wetlands for tourism attractiveness (*Table 5*).

Table 5 - Final ranks of tourism suitability for each locality

Rank	Values between
5 th	1-1.6
4 th	1.61-2.7
3 rd	2.71-3.2
2 nd	3.21-3.6
1 st	3.61-4.2

The distribution of tourism suitability ranks amongst localities is presented bellow in *Table 6*.

Table 6 – Number of localities per rank

Rank	Number of localities
5 th	154
4 th	617
3 rd	144
2 nd	31
1 st	14

