### Table 4: Selected examples of the data collected by the students in Step 2: Data collection

<table>
<thead>
<tr>
<th>QUESTIONS</th>
<th>EXEMPLARY PHOTOS FOR TASK A</th>
<th>ANSWERS FOR TASK B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Where can you see climate change?</td>
<td><img src="image" alt="Figure 1: Mountain view “Karwendel”" /></td>
<td>„Mountains“, „Warming“, „glaciers“, “traffic”, “sea-level rise”, „atmosphere“, „flowers“, “temperature change”, “more intense summer and winter”, “smog”, “weather changes”, “melting polar caps”</td>
</tr>
<tr>
<td>2. Who is responsible for climate change?</td>
<td>![Figure 2: Village center of Volders (Austria)]</td>
<td>“Airplanes”, “Cars”, “Industry”, “Government”, “industrial nations like China, Japan, USA”, “cows”, “Overpopulation”, “everybody”, “laziness of the people”, “the environment”, “it’s not about guilt”</td>
</tr>
<tr>
<td>3. What can be done to stop climate change?</td>
<td>![Figure 3: Vegetable garden in the backyard of a single-family house in the village center of Volders (Austria)]</td>
<td>“better public transport infrastructure in rural areas”, “save energy”, “insulation”, “green lifestyle”, “avoiding use of cars”, “it’s too late”, “massive restrictions (individual transport)”, “political activism”, “start rethinking”, “carpooling”</td>
</tr>
</tbody>
</table>
4. What are you personally doing to stop climate change?

Figure 4: Bicycle rack in the village center of Volders (Austria)


5. Where can you see energy?

Figure 5: Sun rays in the morning in Volders (Austria)


6. Where can you see renewable energy?

Figure 6: Small river flowing through the village center of Zams (Austria)

“solar power”, “hydro power”, “wind power”, “district heating”, “heat pump”, “what’s that?”

7. Where and how can energy be saved/consumed?

“efficient heating”, “no standby”, “less electronic devices in households”, “switch off lights”, “no idea”, “no dryer”, “more insulation”, “more efficient electronic devices”
8. Where and how can renewable energy be gained?

“solar power”, “hydro power”, “wind power”, “district heating”, “bio mass”