Industrial Accident in Western Europe



The Mercator projection, a

GEOG 2104

Deliverables for Homework 4

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Answer the following QUESTIONS:	cylindrical projection, is used for this
What projection is used and what makes it suitable for this project?	map. The map does not attempt to cover a vast horizontal distance, so
2. How many 'at-risk' urban areas are there? 306	a conical projection is not required.
3. How many 'at-risk' schools are there?	
4. How many 'at-risk' hospitals are there?	
5. How many 'at-risk' airports are there?	
6. How many 'at-risk' Government Seats are there?5	
7. What country has the greatest number of 'at-risk' urban areas? Germany	
8. How many 'at-risk' urban areas are there in this country? 163	

Create the following map

- 1. A quality map to be used in an emergency management PowerPoint briefing (PDF or JPG). Save the map as YOURNAME_EmergencyMap to your Homework04 folder.
- 2. Submit a single PDF with both the map and the questions/answers to blackboard