-		
EvaSys	Questionnaire on planetary boundaries	Electric Paper
Bitte so markieren:	🗌 🗙 🗌 🗌 🖪 Bitte verwenden Sie einen Kugelschreiber oder nicht zu starken Filzstift. Dieser Fragebogen wird n	naschinell erfasst.
Korrektur:	🗌 📕 🗌 🕱 🔲 Bitte beachten Sie im Interesse einer optimalen Datenerfassung die links gegebenen Hinweise bei	m Ausfüllen.

1. Allgemeine Informationen

Dear students,

with this survey, the Department of Didactics of Biosciences at the Goethe-University Frankfurt (Germany) would like to explore the connection between connection to nature, goals of sustainable development and environmental problems.

We thank you for your participation in this survey, which will cover a period of about 10 minutes. Please try to answer all questions as honestly as possible.

1.1	Please enter your gender.	🗆 male	female	not reported			
1.2	Please state your age.						
1.3	In which semester are you in your current	□ 1					
	study programme?		□ 5 □ 8	□ 6 □ 0 or bigbor			
14	Which course of studies are you currently tak		0	9 or higher			
1.4							
1.5	Which university are you currently studying at?						

EvaSys Questionnaire on planetary boundaries

2. Planetary boundaries

The earth provides a habitat that has natural limits. Please estimate in which mentioned areas these limits have already been reached or exceeded by human activities today.

2.1	Climate change	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.2	Stratospheric ozone depletion	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.3	Ocean acidification (through dissolved CO ₂)	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.4	Disruption of the phosphorus and nitrogen cycle (via use of fertilisers)	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.5	Freshwater use	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.6	Land system change (convertion into agricultural land)	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached
2.7	Genetic diversity	Limit slightly exceeded			Limit heavily exceeded	Limit not yet reached

Electric Paper