Page 1 - Basic Data		
Name of conflict*		
Eg: Company or Community Name, Country		
Country*		
Location of conflict		
(municipality or city/town):		
State or Province		
Accuracy of Location	HIGH local level MEDIUM regional level LOW country/state level	
Project Area (in hectares and in this format: 1,000)		
Type of population	Unknown Urban Semi-urban	
	Rural	
Page 2 - Source of Conflict	<u></u>	
Type of Conflict 1st level*	• Nuclear	
(Please pick one based on the activity most responsible for the environmental disturbance)	 Mineral Ores and Building Extractions Waste Management Biomass and Land Conflicts Fossil Fuels and Climate Justice/Energy Water Management Infrastructure and Built Environment Tourism Recreation Biodiversity Conservation Conflicts Industrial and Utilities Conflicts 	
Type of Conflict please pick all relevant	 Uranium extraction Nuclear power plants Nuclear waste storage Mineral ore exploration Mineral processing Tailings from mines Building materials extraction (quarries, sand, gravel) Ship-breaking yards Waste privatisation conflicts / waste-picker access to waste Incinerators Landfills, toxic waste treatment, uncontrolled dump sites Land-grabbing for large scale land based investment Plantation conflicts (incl. pulp) Logging and non timber extraction Deforestation Agro-toxics GMOs Agro-fuels and biomass energy plants 	

	 E-waste and other waste import zones Aquaculture and fisheries Intensive food production (monoculture and livestock) Oil and gas exploration and extraction Shale gas fracking Gas flaring Oil and gas refining Coal extraction and processing Climate change related conflicts (glaciers and small islands) REDD/CDM Windmills Mega-project solar plants Geothermal energy installations Water access rights and entitlements Desalination Interbasin water transfers/transboundary water conflicts Dams and water distribution conflicts Water treatment and access to sanitation (access to sewage) Transport infrastructure networks (roads, railways, hydroways, canals and pipelines) Ports and airport projects Pollution related to transport (spills, dust, emissions) Urban development conflicts Tourism facilities (ski resorts, hotels, marinas) Establishment of reserves/national parks Wetlands and coastal zone management Biopiracy and bio-prospection Invasive species Manufacturing activities Metal refineries Chemical industries Other industries Other
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Specific Commodity*

- Aluminum/Bauxite
- Asbestos
- Asphalt
- Carbon offsets
- Cellulose
- Charcoal
- Coal
- Coffee
- Copper
- Corn/Maize
- Cotton
- Crude oil
- Cut flowersDiamonds
- Diamonds
 Electricity
- Electricit
 Ethanol
- Eucalyptus
- Fish
- Fruits and Vegetables
- Gold
- Iron ore
- Jatropha
- Land
- Lead
- Lithium
- Live Animals
- Manufactured Products
- Meat
- Natural Gas
- Palm oil
- Pine
- Rare metals
- Recycled Metals
- Rice
- Rubber
- Sand, gravel
- Shrimps
- Silver
- Soybeans
- Steel
- Sugar
- Uranium
- Wheat
- Zinc
- Water
- Biological resources
- Domestic municipal waste
- E-waste
- Industrial waste
- Chemical products
- Pesticides
- Titanium ores
- Timber

Other commodities	 Tourism services Cement Ecosystem Services Other (please specify below)
Page 3 - Project Details and Actors	8
Project details (Please insert specific details on the relevant quantitative data eg tons of mineral extracted per year, kwh of electricity, etc): Level of investment (Please enter in USD and in this format: 1,000,000,000.00) Directly Affected people	
(It may also be a range)	
Company names or State enterprises	
Relevant government actors Home country (The country/-ies where the company/-ies main office is/are) International and financial Institutions (Insert please the full name and avoid acronyms)	
Environmental justice organisations and other supporters (Please insert also their websites)	
Page 4 - The Conflict and the Mob	
Status of the conflict* Please pick according to the highest intensity based on degree of mobilization and level of conflict	 High (Widespread, Mass mobilization, Violence, Arrests,) Latent (No visible organizing at the moment) Low (Some local organizing) Medium (Street Protest, Visible Mobilization) Unknown
When did the mobilization begin?	 In reaction to the implementation Latent (no visible resistance) Preventive resistance (precautionary phase) Mobilization for reparation once the impacts have been felt Unknown
Is this conflict directly related to any other EJOLT ecological conflict? Please enter the name of the conflict <u>as per the</u> <u>Ejolt inventory</u>	
Start of the conflict* (YYYY/MM/DD)	
End of the conflict (YYYY/MM/DD) (leave blank if ongoing)	
Groups mobilizing (check all that apply)	Artisanal miners

Other groups mobilizing	 Farmers Fishermen Indigenous groups or traditional communities Industrial workers Informal workers International ejos Local ejos Local ejos Landless peasants Local government/political parties Neighbours/citizens/communities Pastoralists Social movements Trade unions Wastepickers, recyclers Women Ethnically/racially discriminated groups Recreational users Local scientists/professionals Religious groups Other (please specify below)
Forms of mobilization (check all that apply)	 Artistic and creative actions (eg guerilla theatre, murals) Blockades Boycotts of official procedures/non-participation in official processes Community-based participative research (popular epidemiology studies, etc) Creation of alternative reports/knowledge Development of a network/collective action Development of alternative proposals Involvement of national and international NGOs Land occupation Lawsuits, court cases, judicial activism Media based activism/alternative media Objections to the EIA Official complaint letters and petitions Public campaigns Referendum other local consultations Sabotage Shareholder/financial activism. Street protest/marches Property damage/arson

Other forms of mobilization	 → Threats to use arms → Occupation of buildings/public spaces → Hunger strikes and self immolation → Arguments for the rights of mother nature → Appeals/recourse to economic valuation of the environment → Boycotts of companies-products → Refusal of compensation → Other (please specify below) 		
	Observed or	Latant	No Data
Page 5 - Environmental impacts	Documented	Latent, Potential or Uncertain	No Data
Air pollution			
Biodiversity loss (wildlife, agro-diversity)			
Desertification/Drought			
Fires			
Floods (river, coastal, mudflow)			
Food insecurity (crop damage)			
Genetic contamination			
Global warming			
Loss of landscape/aesthetic degradation			
Noise pollution			
Soil contamination			
Soil erosion			
Waste overflow			
Oil spills			
Deforestation and loss of vegetation cover			
Surface water pollution / Decreasing water (physico-chemical, biological) quality			
Groundwater pollution or depletion			
Large-scale disturbance of hydro and geological systems			
Reduced ecological / hydrological connectivity			
Mine tailing spills			
Other Environmental impacts	OTHER IMPA	CTS	
Page 6 - Health impacts	Observed or Documented	Latent, Potential or Uncertain	No Data

Accidents	
Exposure to unknown or uncertain complex risks (radiation, etc)	
Malnutrition	
Mental problems including stress, depression and suicide	
Violence related health impacts (homicides, rape, etc)	
Health problems related to alcoholism, prostitution	
Occupational disease and accidents	
Infectious diseases	
Deaths	
Other environmental related diseases	
Other Health impacts	

Other meanin impacts			
Page 7 - Socio-economic impacts	Observed or Documented	Latent, Potential or Uncertain	No Data
Increase in Corruption/Co-optation of different actors			
Displacement			
Increase in violence and crime			
Lack of work security, labour absenteeism, firings, unemployment			
Loss of livelihood			
Loss of traditional knowledge/practices/cultures			
Militarization and increased police presence			
Social problems (alcoholism, prostitution, etc)			
Specific impacts on women			
Violations of human rights			
Land dispossession			
Loss of landscape/sense of place			
Other socio-economic impacts			
Page 8 - Outcome			
Current status of the project development *	× Planneo underta	ken, etc) construction	phase) o ahead eg EIA

	× Stopped
	× Unknown
Conflict outcome / response (check all the	 Compensation
outcomes that apply)	> Corruption
	 Criminalization of activists
	> Deaths
	 Environmental improvements,
	rehabilitation/restoration of area
	 Institutional changes
	 Land demarcation
	 Court decision (victory for
	environmental justice)
	 Court decision (failure for
	environmental justice)
	 Court decision (undecided)
	Migration/displacement
	> Moratoria
	Project stopped
	Negotiated alternative solution
	New legislation
	Repression
	Strengthening of participation
	 Technical solutions to improve
	resource supply/quality/distribution
	\succ Under negotiation
	 Violent targeting of activists
	 Fostering a culture of peace
	 Application of existing regulations
	 New Environmental Impact
	Assessment/Study
	 Other (please specify below)
Other outcomes	V Other (please speerly below)
Development of Alternatives	
(What are the proposals being brought forward	
and by what ejos)	
Do you consider this an	Yes
Environmental Justice success? Was	No
environmental justice served? *	Not Sure
Briefly explain*	
Page 9 - Sources and Materials	
Relevant legislation & public policies	
Relevant registation & public policies	
References	
(Academic papers, publicated book, documentary	7
movies, etc)	
Links to websites, newspaper articles, etc	
Links to photos, online videos, etc	
Other comments	
(Please feel free to add here whatever further	
comment or additional information you might	

have)	
Page 10 – Contact Data	
Your Name	NAME
Your Email	EMAIL
EJO Contact(s)	EJOs contact
If you wish, put here contact information for	
local Ejos or activists <u>with their permission</u>	
Page 11 – Photos, Videos, PDFs	
Videos	
Photos & PDFs	