



http://colandr.io



SIGN IN	SIGN UP
email <input type="text"/>	
password <input type="password"/>	
<b>SIGN IN</b>	
<u><a href="#">Forgot your password?</a></u>	



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SIGN IN      SIGN UP

username

email

password

**SIGN UP**

POST /register



# My Reviews

GET /reviews

CREATE REVIEW

Conservation + Human Development 2016-10-14

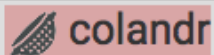
My Collaborative Review 2016-05-22

with wesreid, bobminnich , and sam

My Frozen Review 2016-03-01 – 2016-04-30



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burton ▾



## New Review

name

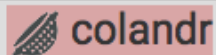
description

CREATE

CANCEL



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# New Review

Burton's Big Review

description

CREATE

CANCEL

POST /reviews



## Conservation + Human Development

burton



# Review Progress

IMPORT

EXPORT

SETTINGS

GET /reviews/{id}/progress

## Planning

objective	questions	pico	keyterms	selection criteria	extraction form

## Citation Screening

0 citations imported

## Full-text Screening

## Data Extraction

MOCKUP SHORTCUTS:

- planning
- citation import
- citation screening
- full-text screening
- data extraction
- export



## < Review Settings

### Basic Information

GET /reviews/{id}

Conservation + Human Development



International policy has sought to emphasize and strengthen the link between the conservation of natural ecosystems and human development. Furthermore, international conservation organizations have broadened their objectives beyond nature-based goals to recognize the contribution of conservation interventions in sustaining ecosystem services upon which human populations are dependent. While many indices have been developed to measure various human well-being domains, the strength of evidence to support the effects, both positive and negative, of conservation interventions on human well-being, is still unclear.



### Collaboration

GET /reviews/{id}/team

burton

burtdewilde@gmail.com

owner

INVITE



## < Review Settings

### Basic Information

foo bar bat baz

PUT /reviews/{id}



International policy has sought to emphasize and strengthen the link between the conservation of natural ecosystems and human development. Furthermore, international conservation organizations have broadened their objectives beyond nature-based goals to recognize the contribution of conservation interventions in sustaining ecosystem services upon which human populations are dependent. While many indices have been developed to measure various human well-being domains, the strength of evidence to support the effects, both positive and negative, of conservation interventions on human well-being, is still unclear.



### Collaboration

burton

burtdewilde@gmail.com

owner

INVITE



burton



## < Review Settings

### Collaboration

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burtdewilde@gmail.com

owner

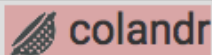
[INVITE](#)[PUT /reviews/{id}/team](#)Screeners per Citation: [1](#) [2](#)[GET /reviews/{id}](#)Screeners per Full-text: [1](#) [2](#)

### Freeze Review

You may freeze this review at any time to prevent further additions or changes from being made. This change is **reversible**.

[FREEZE](#)

### Delete Review



burton



## < Review Settings

### Collaboration

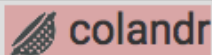
burton	burtdewilde@gmail.com	owner
wesreid	bwreid@gmail.com	
bobminnich	rcm2164@columbia.edu	<i>pending</i>

[INVITE](#)Screeners per Citation: [1](#) [2](#)Screeners per Full-text: [1](#) [2](#)

### Freeze Review

You may freeze this review at any time to prevent further additions or changes from being made. This change is reversible.

[FREEZE](#)



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## < Review Settings

Screeners per Citation: [1](#) [2](#)

Screeners per Full-text: [1](#) [2](#)

### Freeze Review

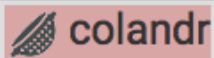
You may freeze this review at any time to prevent further additions or changes from being made. This change is reversible.

[FREEZE](#)[PUT /reviews/{id}](#)

### Delete Review

You may delete this review at any time. This change is NOT reversible.

[DELETE](#)[PUT /reviews/{id}](#)



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# < Planning

GET /reviews/{id}/plan

## Objective

To assess and characterize the current state and distribution of the existing evidence base around the causal linkages between both positive and negative effects of nature conservation and human well-being.



## PICO

Population \_\_\_\_\_

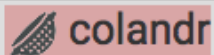
Intervention \_\_\_\_\_

Comparison \_\_\_\_\_

Outcome \_\_\_\_\_

## Research Questions

+ ADD



## < Planning

### Objective

Try to take over the world.



### PICO

Population

---

Intervention

---

Comparison

---

Outcome

---

### Research Questions

+ ADD

## Planning

### Objective

To assess and characterize the current state and distribution of the existing evidence base around the causal linkages between both positive and negative effects of nature conservation and human well-being.

### PICO

Population Human populations, including individuals, households, communities or nation states in

Intervention Adoption or implementation of nature conservation interventions

Comparison No use of nature conservation interventions either between sites or groups, or over time

Outcome Positive or negative effects on the multi-dimensional well-being status of human populations

### Research Questions

[+ ADD](#)



burton ▾



## Planning

### Research Questions

[+ ADD](#)

### Search Terms

Term	Synonyms	Group
------	----------	-------

[+ ADD](#)

### Selection Criteria

Label	Description
-------	-------------

[+ ADD](#)

### Data Extraction Form

Label	Description	Type	Allowed Values
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## Planning

### Research Questions

- 1 What are the impacts of nature conservation interventions on different domains of human well-being? 📝 -
- 2 What is the current state and distribution of evidence? 📝 -
- 3 What types of impacts from conservation interventions on human well-being are measured? 📝 -
- 4 What types of ecosystem services are explicitly associated with the impacts of conservation? 📝 -
- 5 What populations are affected by conservation and/or focus of studies? 📝 -
- 6 How does the evidence base align with major priorities and investments of implementation? 📝 -

[+ ADD](#)

### Search Terms

Term

Synonyms

Group

[+ ADD](#)



burton ▾



## Planning

### Search Terms

Term	Synonyms	Group
------	----------	-------

[+ ADD](#)

### Selection Criteria

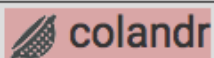
Label	Description
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### Data Extraction Form

Label	Description	Type	Allowed Values
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## < Planning

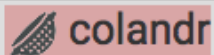
### Search Terms

Term	Synonyms	Group	
wellbeing	well-being, well being	outcome	
nutrition		outcome	
marine	freshwater	intervention qualifiers	
forest	forests, forestry	intervention qualifiers	
protect	protects, protection	intervention	

[+ ADD](#)

### Boolean Search Query

```
((wellbeing OR "well-being" OR "well being") OR nutrition) AND ((marine OR freshwater) OR (forest OR forests OR forestry)) AND ((protect OR protects OR protection))
```



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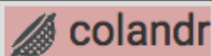
## < Planning

### Selection Criteria

Label	Description
<a href="#">+ ADD</a>	

### Data Extraction Form

Label	Description	Type	Allowed Values
<a href="#">+ ADD</a>			



burton ▾



## < Planning

### Selection Criteria

Label	Description		
location	individuals, households, or communities must be in non-OECD countries		
undefined population	studies must include discrete populations and not undefined groups		
intervention type	study must document or measure people's specific and discrete external interventions		
in-situ	study must focus on establishment, adoption, or implementation of research		

[+ ADD](#)

### Data Extraction Form

Label	Description	Type	Allowed Values

[+ ADD](#)

[<<](#) Planning

## Data Extraction Form

Label	Description	Type	Allowed Values	
biome	type of ecosystem	Select Many	marine, freshwater, fore	 
study_duration	duration of study in mo.	Integer		 
outcome_type		Select One		 

[+ ADD](#)

- Text
- Boolean
- Integer
- Float
- Date
- Select One
- Select Many
- Country



## Conservation + Human Development

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# Review Progress

IMPORT

EXPORT

SETTINGS

## Planning

objective	questions	pico	keyterms	selection criteria	extraction form

## Citation Screening

0 citations imported

## Full-text Screening

## Data Extraction

MOCKUP SHORTCUTS:

- planning
- citation import
- citation screening
- full-text screening
- data extraction
- export



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## < Import Citations

[from file](#)[with a form](#)[import history](#)

Import from

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Data Source

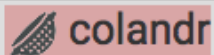
database

name or URL

Status

not screened

[IMPORT](#)



## < Import Citations

[from file](#)[with a form](#)[import history](#)Import from Data Source   scopusStatus  

POST /citations/upload

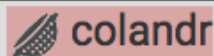


## < Import Citations

[from file](#)[with a form](#)[import history](#)Import from my-citations-file.risData Source   scopus

Status

not screened
included
excluded



## < Import Citations

[from file](#)[with a form](#)[import history](#)Import from my-citations-file.ris

Data Source

scopus

Status

database
gray literature

**IMPORT**



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## < Import Citations

GET /citations/imports

[from file](#)[with a form](#)[import history](#)

Date	User	Data Source	Status	#
2016-10-15	burton	web of knowledge	not screened	42
2016-10-16	wesreid	www.foobar.com	excluded	10



## Conservation + Human Development

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# Review Progress

IMPORT

EXPORT

SETTINGS

## Planning

objective	questions	pico	keyterms	selection criteria	extraction form

## Citation Screening

not screened 1000

## Full-text Screening

## Data Extraction

MOCKUP SHORTCUTS:

- planning
- citation import
- citation screening
- full-text screening
- data extraction
- export

# Citation Screening

screen 1000

awaiting 0

in conflict 0

excluded 0

included 0

GET /studies?citation\_status=pending

GET /reviews/{id}/progress?step=citations

 Select All

Highlights ON

Filter by



or



Tag ▾

Sort by

Relevance

 Kellert, S R; Mehta, J N.

Local attitudes toward community-based **conservation** policy and programmes in Nepal: A case study in the Makalu-Barun Conservation Area.

*Environmental Conservation* 25. (1998)

Community-based **conservation** (CBC) has been projected as the most practical approach to stem biodiversity loss in developing countries. Since CBC is 'people-centred' and experience with it is relatively new, it is important to know the views of local communities regarding implemented policies and programmes. This paper examines the attitudes of local communities toward policy and programmes implemented by a project under the CBC approach in the Makalu-Barun National Park and Conservation Area of Nepal, based on a 1996 survey of 400 people living in it. Overall, respondents did not have a particularly favourable perception of the community development programmes implemented. Strong support existed for ecotourism development in the Conservation Area. Respondents overwhelmingly endorsed community **forestry**. Wildlife **protection** remained a low priority amongst a significant majority of respondents. Some demographic and socio-economic factors exerted important influences on the attitudes of respondents.

Keywords: Community **forestry**; Community-based **conservation**; Ecotourism; Nepal; Policies; Wildlife conservation

**+ TAG****INCLUDE****SKIP****EXCLUDE** ▾

POST /citations/screenings

 Brännlund, R; Gong, P; Sidibe, A.

## [◀](#) Citation Screening

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biodiversity loss



PUT /studies/{id}

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 Brännlund, R; Gong, P; Sidibe, A.



## Citation Screening

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INCLUDESKIPEXCLUDE ▾ Brännlund, R; Gong, P; Sidibe, A.

Participation to **forest conservation** in National Kabore Tambi Park in Southern Burkina Faso.

*Forest Policy and Economics* 11. (2009)

The main objective with this study is to investigate how different household characteristics, households' perceptions about the security of land use rights, and the households' proximity to **forests** affect the individual household's willingness to engage in activities that are meant to promote sustainable **forest** management in Burkina Faso. To achieve this objective we use a multinomial choice model of engagement (or non-engagement) in **forest** management activities based on household data from 4 villages surrounding the National Kabore Tambi Park in Burkina Faso. The results show that the participation by household members in **forest** conservation activities is mainly determined by the three variables that are related to policy: membership in community based **forest** management associations, security of land use rights, and training.

Keywords: Burkina Faso; Deforestation; **Forest** conservation

## < Citation Screening

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Sort by

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Keywords: Community forestry; Community-based conservation; Ecotourism; Nepal; Policies; Wildlife conservation

**+ TAG****INCLUDE****SKIP****EXCLUDE** ▾ Brännlund, R; Gong, P; Sidibe, A.

## < Citation Screening

screen 1000

awaiting 0

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Highlights ON

Filter by



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Sort by

Relevance  
Recently Added Kellert, S R; Mehta, J N.

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+ TAG

INCLUDE

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EXCLUDE ▾

 Brännlund, R; Gong, P; Sidibe, A.

## Citation Screening

GET /studies?citation\_status=pending&amp;tsquery=fisheries

screen 1000

awaiting 0

in conflict 0

excluded 0

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 Select All

Highlights ON

Filter by

fisheries



or

Tag ▾

Sort by

Relevance

 Peterson, A M; Stead, S M.

### Rule breaking and livelihood options in **marine protected** areas.

*Environmental Conservation* 38. (2011)

Two main drivers of global trends in noncompliance of **marine protected** areas regulations are food and income security. Declines in fish stocks have resulted in greater concerns for food security, especially in developing and coastal areas, and calls for environmental **conservation** are growing. Planning of **marine protected** areas has traditionally been based on biological and ecological data, only recently focusing on the human communities that are significantly dependent on coastal resources. The hypothesis that **marine** resource use is determined by socioeconomic factors (such as food security and income) and livelihood options was tested in two communities on the island of Rodrigues (Western Indian Ocean). As livelihood development can be a response to fisher displacement by **protected** areas, willingness towards alternative livelihood options and the differences in this between fisher demographic groups were also examined. Using semi-structured interviews, 72 fishers were surveyed on topics such as **fishery** and **marine protected** area (MPA) regulation noncompliance, current livelihoods and willingness to consider alternative livelihoods.

Keywords: alternative livelihoods; **livelihood choice**; **marine protected** areas; **marine** resource dependence; noncompliance; socioeconomics

TAG

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## Citation Screening

screen 1000

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Highlights ON

Filter by



or



Tag ▾

Sort by

Relevance

Keywords: Community **forestry**; Community-based **conservation**; Ecotourism; Nepal; Policies; Wildlife conservation[+ TAG](#)[INCLUDE](#)[SKIP](#)[EXCLUDE ▾](#) Brännlund, R; Gong, P; Sidibe, A.**Participation to forest conservation** in National Kabore Tambi Park in Southern Burkina Faso.*Forest Policy and Economics* 11. (2009)

The main objective with this study is to investigate how different household characteristics, households' perceptions about the security of land use rights, and the households' proximity to **forests** affect the individual household's willingness to engage in activities that are meant to promote sustainable **forest** management in Burkina Faso. To achieve this objective we use a multinomial choice model of engagement (or non-engagement) in **forest** management activities based on household data from 4 villages surrounding the National Kabore Tambi Park in Burkina Faso. The results show that the participation by household members in **forest** conservation activities is mainly determined by the three variables that are related to policy: membership in community based **forest** management associations, security of land use rights, and training.

Keywords: Burkina Faso; Deforestation; **Forest** conservation[+ TAG](#)[INCLUDE](#)[SKIP](#)[EXCLUDE ▾](#)

## Citation Screening

screen 999

awaiting 0

in conflict 0

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Highlights ON

Filter by



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Tag ▾

Sort by

Relevance

 Brännlund, R; Gong, P; Sidibe, A.

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*Forest Policy and Economics* 11. (2009)

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Keywords: Burkina Faso; Deforestation; **Forest** conservation

[+ TAG](#)[INCLUDE](#)[SKIP](#)[EXCLUDE ▾](#)

POST /citations/screenings

 Saunders, F.

It's like herding monkeys into a **conservation** enclosure: The formation and establishment of the Jozani-Chwaka Bay National Park, Zanzibar, Tanzania.

## Citation Screening

screen 999

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 Select All

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Filter by



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Sort by

Relevance



- Brännlund, R; Gong, P; Sidibe, A.

Participation to **forest conservation** in National Kabore Tambi Park in Southern Burkina Faso.

*Forest Policy and Economics* 11. (2009)

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Keywords: Burkina Faso; Deforestation; **Forest** conservation

[+ TAG](#)[INCLUDE](#)[SKIP](#)[EXCLUDE](#) ▾

- Saunders, F.

It's like herding monkeys into a **cons**  
Jozani-Chwaka Bay National Park, Z

- location
- undefined population
- intervention type

[CANCEL](#)[SAVE](#)

the formation and establishment of the



## Citation Screening

screen 998

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Highlights ON

Filter by



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Sort by

Relevance

 Saunders, F.

It's like herding monkeys into a **conservation** enclosure: The formation and establishment of the Jozani-Chwaka Bay National Park, Zanzibar, Tanzania.

*Conservation and Society* 9. (2011)

This manuscript examines a project that is representative of an emerging trend of new generation Integrated **Conservation** Development Projects in parts of Africa that combine socio-economic development with an emphasis on local institutional change. These 'local' projects are interlinked with global networks of **conservation** interests that provide technical expertise and resourcing. In the Jozani-Chawka Bay area, project planners brokered a community governance and benefit sharing agreement that has been lauded as a watershed moment for **conservation** policy in Zanzibar. Key hurdles for establishing Zanzibar's first national park, the Jozani-Chwaka Bay National Park, were limiting community access to customary **forest** resources, farmer-red colobus monkey conflict, and setting up a supportive institutional arrangement.

Keywords: Integrated **Conservation** Development Project; Jozani-Chawka Bay; community **conservation**; community-based natural resource management; tourism; trade-offs; wildlife conflict

[+ TAG](#)[INCLUDE](#)[SKIP](#)[EXCLUDE](#) ▾ Idrus, A; Napiah, M; Othman, I.

Human resource management in the construction of a sustainable development project: Towards



## Citation Screening

screen 998

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in conflict 1

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 Select All

Highlights ON

Filter by



or



Tag

Sort by

Relevance

 Idrus, A; Napiah, M; Othman, I.

Human resource management in the construction of a sustainable development project: Towards successful completion.

*WIT Transactions on Ecology and the Environment* 162. (2012)

Construction projects are facing many problems from day to day in their business. One of the problems that has been taken into consideration in this study is human resource management in the construction of a sustainable development project. Even though construction uses more manpower in its business activities compared to other fields, its human resource management is still inadequate and insufficient. The problem concerning human resource management in the construction of a sustainable development project needs to be identified and methods for improvement need to be formulated for the success of the project.

Keywords: Construction; Human resource management; Improvement; Successful completion; Sustainable development

 DeWilde, B J.

Ain't Nobody Got fo' Dat: Challenges – and Memes – for Conservation.

*Just Kidding* 42. (2016)



## Citation Screening GET /studies?citation\_status=included

screen 998

awaiting 0

in conflict 1

excluded 1

included 1

 Select All

Highlights ON

Filter by



or



Tag ▾

Sort by

Relevance

 Kellert, S R; Mehta, J N.

Local attitudes toward community-based **conservation** policy and programmes in Nepal: A case study in the Makalu-Barun Conservation Area.

*Environmental Conservation* 25. (1998)

burton ▾

GET /citations/{id}/screenings





## < Citation Screening

screen 998

awaiting 0

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included 1

 Select All

Highlights ON

Filter by



or



Tag ▾

Sort by

Relevance

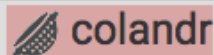
 Kellert, S R; Mehta, J N.

Local attitudes toward community-based **conservation** policy and programmes in Nepal: A case study in the Makalu-Barun Conservation Area.

*Environmental Conservation* 25. (1998)

burton ▾

 remove switch



## Citation Screening

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screen 998

awaiting 0

in conflict 1

excluded 1

included 1

 Select All

Highlights ON

Filter by



or



Tag ▾

Sort by

Relevance

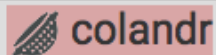
 Brännlund, R; Gong, P; Sidibe, A.Participation to **forest conservation** in National Kabore Tambi Park in Southern Burkina Faso.*Forest Policy and Economics* 11. (2009)

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Relevance

 Brännlund, R; Gong, P; Sidibe, A.

Participation to **forest conservation** in National Kabore Tambi Park in Southern Burkina Faso.

*Forest Policy and Economics* 11. (2009)

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Sort by

Relevance

 Ros-Tonen, M A.

New perspectives for the sustainable management of the amazon **forest**: Exploring new avenues.

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Keywords: Amazon region; **Forest** governance; Soy cultivation; Sustainable **forest** management; Timber industry

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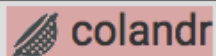
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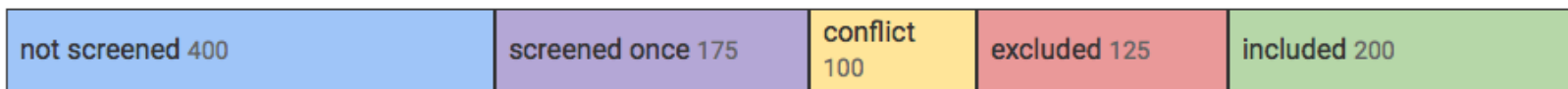
EXPORT

SETTINGS

## Planning

objective	questions	pico	keyterms	selection criteria	extraction form

## Citation Screening



## Full-text Screening



## Data Extraction

## < Full-text Screening GET /studies?fulltext\_status=pending

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Sort by

Date Added

 Kellert, S R; Mehta, J N.

Local attitudes toward community-based **conservation** policy and programmes in Nepal: A case study in the Makalu-Barun Conservation Area.

*Environmental Conservation* 25. (1998)

TAG

ADD FULL TEXT

 Ogata, K; Sang, D T; Yabe, M.

Contribution of **forest** resources to local people's income: A case study in cat tien biosphere reserve, Vietnam.

*Journal of the Faculty of Agriculture, Kyushu University* 55. (2010)

TAG

ADD FULL TEXT



# Full-text Screening

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Date Added

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*Environmental Conservation*

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*Environmental Conservation* 25 (4): 320–333 © 1998 Foundation for Environmental Conservation

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*School of Forestry and Environmental Studies, Yale University, 205 Prospect St, New Haven, Connecticut 06511, USA*

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- undefined population
- intervention type
- in-situ

[CANCEL](#)[SAVE](#)*Environmental Conservation* 25 (4): 320–333 © 1998

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- Ogata, K; Sang, D T; Yabe, M.

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**+ TAG****⤒ ADD FULL TEXT**

- Mc Keever, P J; Zouros, N.

Geoparks: Celebrating earth heritage, sustaining local communities.

*Episodes* 28. (2005)

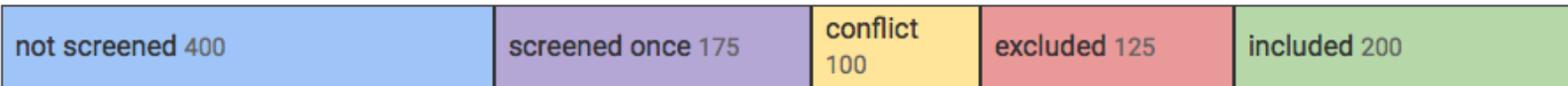
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## Citation Screening



## Full-text Screening



## Data Extraction



## MOCKUP SHORTCUTS:

- planning
- citation import
- citation screening
- full-text screening
- data extraction
- export

[Export](#)

## ◀ Data Extraction

[not started 10](#)[incomplete 10](#)[complete 20](#)

GET /studies?data\_extraction\_status=not\_started

Brännlund, R; Gong, P; Sidibe, A.

**Participation to forest conservation in National Kabore Tambi Park in Southern Burkina Faso.**

*Forest Policy and Economics* 11. (2009)

The main objective with this study is to investigate how different household characteristics, households' perceptions about the security of land use rights, and the households' proximity to forests affect the individual household's willingness to engage in activities that are meant to promote sustainable forest management in Burkina Faso. To achieve this objective we use a multinomial choice model of engagement (or non-engagement) in forest management activities based on household data from 4 villages surrounding the National Kabore Tambi Park in Burkina Faso. The results show that the participation by household members in forest conservation activities is mainly determined by the three variables that are related to policy: membership in community based forest management associations, security of land use rights, and training.

Keywords: Burkina Faso; Deforestation; Forest conservation

[✓ REVIEW TAGS](#)

Saunders, F.

**It's like herding monkeys into a conservation enclosure: The formation and establishment of the Jozani-Chwaka Bay National Park, Zanzibar, Tanzania.**

*Conservation and Society* 9. (2011)

This manuscript examines a project that is representative of an emerging trend of new generation Integrated Conservation Development

## ◀ Data Extraction - Tag Review

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### Participation to forest conservation in National Kabore Tambi Park in Southern Burkina Faso.

[➡ SUMMARY](#)

#### Sentences related to Biome: Forest

ACCEPTED

#### Sentences related to Biome: Tundra

Under Review

##### 1. Confidence: 85%

We used a three-dimensional model to assess the dynamics of diffusive carbon dioxide flux (FCO<sub>2</sub>) from a hydroelectric reservoir located at Amazon rainforest. Our results showed that for the studied periods (2013 summer/wet and winter/dry seasons) the surface averaged FCO<sub>2</sub> presented similar behaviors, with regular emissions peaks. The mean daily surface averaged FCO<sub>2</sub> showed no significant difference between the seasons ( $p > 0.01$ ), with values around ~ 1338 mg C m<sup>-2</sup> day<sup>-1</sup>.

[✓ ACCEPT](#)[▶ SKIP](#)[✖ REJECT](#)

##### 2. Confidence: 67%

The total CO<sub>2</sub> emitted by the reservoir along 2013 year was estimated to be 1.1 Tg C year<sup>-1</sup>. By extrapolating our results we found that the total carbon emitted by all Amazonian reservoirs can be around 7 Tg C year<sup>-1</sup>, which is 22% lower than the previous published estimate.

##### 3. Confidence: 49%

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[➡ SUMMARY](#)**Sentences related to Biome: Forest**

ACCEPTED

**Sentences Related to Biome: Tundra**

ACCEPTED

**Sentences related to Intervention Type: Sustainable Use**

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[✓ ACCEPT](#)[▶ SKIP .](#)[✗ REJECT](#)**2. Confidence: 67%**

The total CO<sub>2</sub> emitted by the reservoir along 2013 year was estimated to be 1.1 Tg C year - 1. By extrapolating our results we found that the total carbon emitted by all Amazonian reservoirs can be around 7 Tg C year - 1, which is 22% lower than the previous published estimate.

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[✓ ACCEPT](#)[▶ SKIP](#)[✗ REJECT](#)

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The total CO<sub>2</sub> emitted by the reservoir along 2013 year was estimated to be 1.1 Tg C year  $-1$ . By extrapolating our results we found that the total carbon emitted by all Amazonian reservoirs can be around 7 Tg C year  $-1$ , which is 22% lower than the previous published estimate.

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Local attitudes toward community-based conservation policy and programs in Nepal...

Environmental Conservation 25 (4): 320–333 © 1998 Foundation for Environmental Conservation

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It is clear that developing countries have neither the technical nor financial resources to rely solely on a model of centralized-regulatory control to protect biodiversity from

 SUMMARY

 TAG

Biome

Forest 

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### SUMMARY

sustainable use

✓ ADD

Forest

Select Category

Biome

Intervention Type

Outcome

Location

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 SUMMARY

+ TAG

Biome

Forest 

Intervention Types:

sustainable use 

## ‹ Data Extraction - Tag Summary

**Participation to forest conservation in National Kabore Tambi Park in Southern Burkina Faso.**

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- Forest
- Tundra

**Intervention Types:**[!\[\]\(96596a1f8856aad8594d0fe233391f2d\_img.jpg\) Add](#)

- Land/Water Management (3)
- Sustainable Use (3)
- Species Management (4)

**Outcomes:**[!\[\]\(ae9c3b2be6b106767dad09a79c38b08b\_img.jpg\) Add](#)

- Health
- Culture
- Free Choice

**Location:**[!\[\]\(632d2505b7bccdc6e544f9135874af13\_img.jpg\) Add](#)

- Mexico
- Pacific

## ‹ Data Extraction - Tag Summary

### Participation to forest conservation in National Kabore Tambi Park in Southern Burkina Faso.

[BACK TO STUDY](#)[NEXT STUDY](#)**Biomes:** Forest    Tundra**Add Biome**

Grasslands	▼
Grasslands	▲
Marine	■
Freshwater	■
Mangrove	■

[✓ ADD](#)**Intervention Types:** Land/Water Management (3)    Sustainable Use (3)  
 Species Management (4)**Outcomes:** Health    Culture    Free Choice[+ Add](#)**Location:** Mexico    Pacific[+ Add](#)

## ‹ Data Extraction - Tag Summary

**Participation to forest conservation in National Kabore Tambi Park in Southern Burkina Faso.**

[!\[\]\(f0cbfdc1261d9ef3249bb3434002fe76\_img.jpg\) BACK TO STUDY](#)[!\[\]\(4f9b3c68f5ae044696f87a3924ccd5cf\_img.jpg\) NEXT STUDY](#)**Biomes:**[!\[\]\(dea75d73f1c0ced6a7c677e18c4a6002\_img.jpg\) Add](#)

-  Forest
-  Tundra
-  Grasslands

**Intervention Types:**[!\[\]\(251eea44dc97d627cfb429b18cc3334d\_img.jpg\) Add](#)

-  Land/Water Management (3)
-  Sustainable Use (3)
-  Species Management (4)

**Outcomes:**[!\[\]\(31fe65e690762fdb7da9420644548002\_img.jpg\) Add](#)

-  Health
-  Culture
-  Free Choice

**Location:**[!\[\]\(1f387e066458a200e768beeb99bb0eec\_img.jpg\) Add](#)

-  Mexico
-  Pacific