

## What is SEA?



- OECD DAC SEA task team (2006):
- analytical and participatory approach
  - to integrate environmental considerations into policies & plans
  - to evaluate the inter linkages with economic and social considerations.

## Who is the NCEA?



Netherlands Commission for Environmental Assessment

Where in the world?

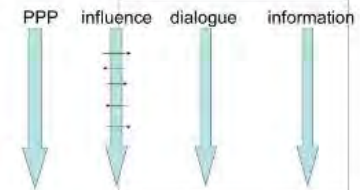


## Where is SEA required?

Link to website NCEA  
[www.eia.nl](http://www.eia.nl)



SEA = 3 linked, continuous processes



## SEA for renewable resource planning

SEA for wind energy planning



Hydro energy planning in Pakistan

Example hydro planning in province of Azad Jammu Kashmir  
See:  
[www.niap.pk](http://www.niap.pk)



SEA for spatial planning

## What is SEA?



- OECD DAC SEA task team (2006):
- analytical and participatory approach
  - to integrate environmental considerations into policies & plans
  - to evaluate the inter linkages with economic and social considerations.

## Who is the NCEA?



Netherlands Commission for Environmental Assessment

Where in the world?

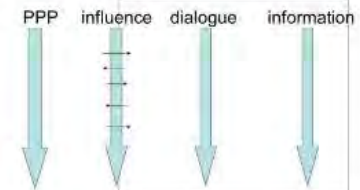


## Where is SEA required?

Link to website NCEA  
[www.eia.nl](http://www.eia.nl)



SEA = 3 linked, continuous processes



## SEA for renewable resource planning

SEA for wind energy planning



Hydro energy planning in Pakistan

Example hydro planning in province of Azad Jammu Kashmir  
See:  
[www.niap.pk](http://www.niap.pk)



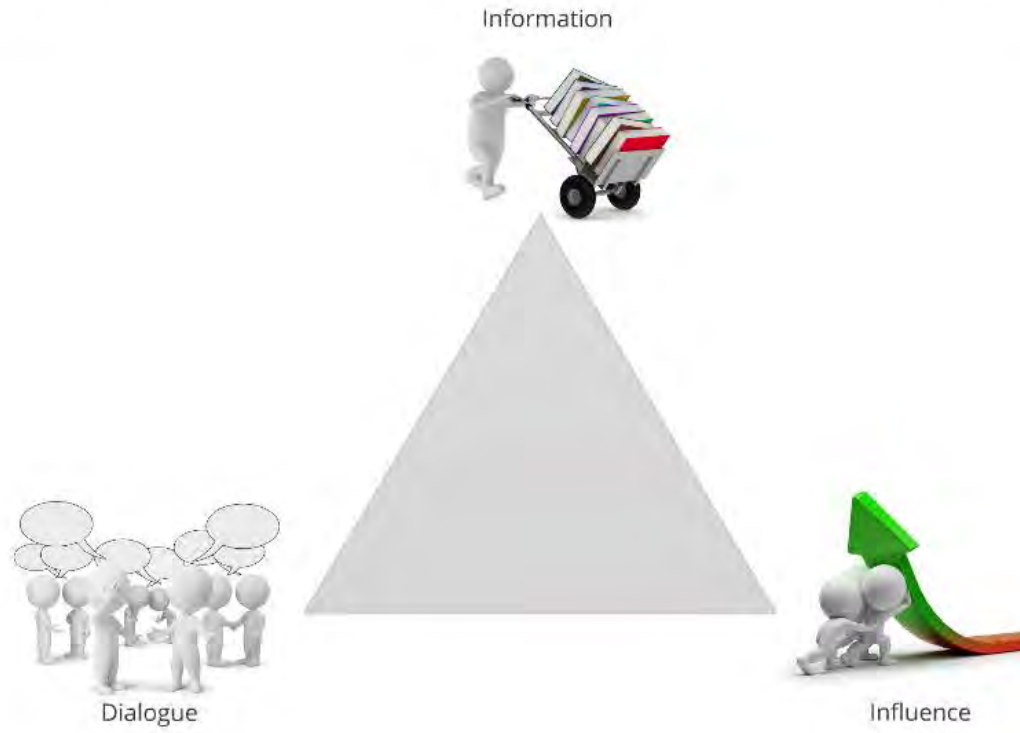
SEA for spatial planning

# What is SEA?

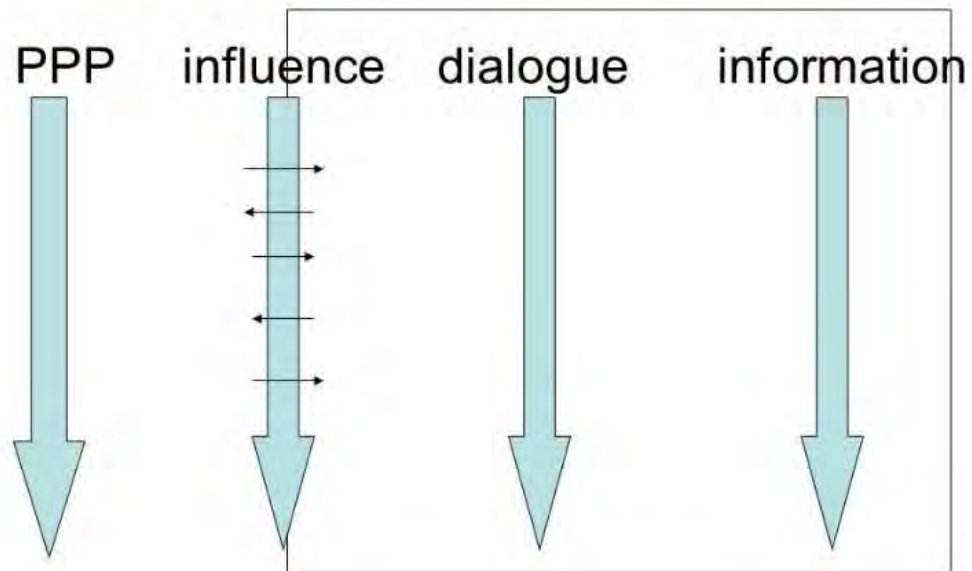


OECD DAC SEA task team (2006):

- analytical and participatory approach
- to integrate environmental considerations into policies & plans
- to evaluate the inter linkages with economic and social considerations.



SEA = 3 linked, continuous processes



**Where is SEA required?**

Link to website NCEA

[www.eia.nl](http://www.eia.nl)

# SEA for renewable resource planning

SEA for wind energy planning



Hydro energy planning in Pakistan

Example hydro planning in province of Azad Jammu Kashmir  
See:  
[www.niap.pk](http://www.niap.pk)

SEA for spatial planning

