



WwN DATABASE

CONTENT	Topic	question number	
	A	General project information	1 - 6
	B	Specific Project data	5 - 11
	C	Applying Working with Nature philosophy	12 - 17
	D	Experiencing Working with Nature philosophy	18 - 20

-----START-----

* = obligatory information

A general project information

1. Name of waterborne transport infrastructure project *

2. Country *

3. Project location (nearest town or city)

if available, please deliver central coordinates (system ETRS XXX WGS 84)

X	Y
---	---

4. Key project objectives *

5. Project Ownership *

Are you project owner?	<input type="checkbox"/> yes <input type="checkbox"/> no
If you are NOT project owner, are you authorized by the project owner to present the project?	<input type="checkbox"/> yes <input type="checkbox"/> no

6. Contact Details *

Contact Person *	
Contact E-mail *	
Contact Phone	
Position *	
Organization *	
Full Postal Address *	

B Specific Project data

7. Characteristics of environment (more than one may apply) *

- Coastal Marine Inland waterway Lake
- Urban Rural
- Tropical Temperate Artic
- Protected areas No protected areas

8. Key project dates *

- Project is in the planning phase Date planning started ___.__.____
- Project is in the design phase Date design started ___.__.____
- Project construction started/is ongoing Date construction started ___.__.____
- Project is complete Date project was completed ___.__.____
- Project monitoring is ongoing # years monitoring planned ____

9. Type of project (more than one may apply) *

- New construction or development Maintenance program or initiative
- Maritime Inland river channel
- Port access channel Marina or other recreational facility
- Dredging activities or measures Project is a research or scientific pilot
- Other ____ (explain) _____

10. Clear depiction of the navigational infrastructure component of the project *

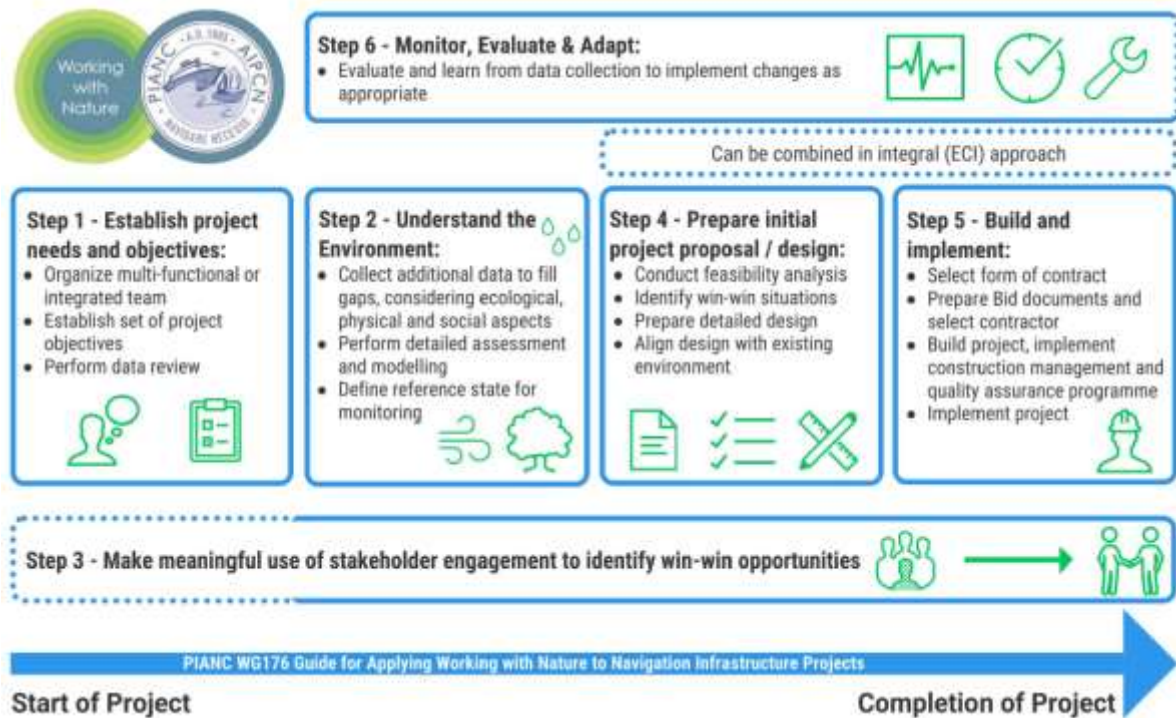
--

11. Brief description of WwN component of the project *

--

C Applying Working with Nature philosophy

Steps of WwN within a Project Life Cycle



12. Step 1 - establish project needs and objectives

Taken from your basic navigational target, did you providently organize for an integrated team able to clearly and skillfully address projects objectives also covering identified objectives of related sectors?

- no
 if no, please briefly explain the reasons

- partly
 if partly, please briefly explain what was done

- yes
 if yes, please explain who was involved and how this was achieved

13. Step 2 - Understand the Environment

From the earliest stages of the project, did you take steps to understand the environment of your project region, before work was started on the development of the project design?

- no

- if no, please briefly explain the reasons

- partly
- if partly, please briefly explain what was done

- yes
- if yes, please briefly explain what was done

14. Step 3 - Stakeholder Engagement

Were stakeholders or potential partners involved in the project life cycle, identifying and agreeing on preferred options and solutions which provided clear 'win-win' opportunities?

- no
- if no, please briefly explain the reasons

- partly
- if partly, please briefly explain what was done

- yes
- if yes, please explain who was involved and when and how this was achieved

- if yes, please briefly explain what was achieved in terms of generating 'win-win' opportunities

15. Step 4 - Project Design

When preparing the project design, were solutions incorporated that clearly minimize the impact on the environment or that work with nature or even make use of natural processes?

- no
- if no, this project may not be well suited for PIANC's WwN recognition award. Please briefly explain the reasons

- partly
- if partly, please briefly explain what was done

- yes
- if yes, please explain please briefly explain what was done or how this was achieved

- if yes, please explain how the project also met other objectives (e.g. nature conservation, flood risk management, fisheries, recreation, etc.)

16. Step 5 - Build and Implement

Did you directly include working with nature matters in contracting and operational project realisation?

- no
- if no, please the reasons and problems with it

- partly
- if partly, please briefly explain the reasons for doing so

- yes
- if yes, please briefly explain what was done or how this was achieved

17. Step 6 - Monitor, Evaluate and Adapt

During multiple project phases, did you monitor (or are you in the process of monitoring) processes and effects of applied working with nature issues? And are you using monitoring results to adapt through corrective actions in project realization and performance?

- no
- if no, please explain the reasons and problems with it

- partly
- if partly, please briefly explain the reasons for doing so

- yes
- if yes, please briefly explain what was done or how this was achieved

D Experiencing Working with Nature philosophy

18. Were steps needed to convince internal and external stakeholders to go beyond conventional practices by incorporating the WwN philosophy and approach into your project?

- no
- if yes, please briefly explain what was done

19. Was there feedback within your organization, in other administrations, in media, in the public or even in national or even international scale on applying WwN approach?

- no
- if yes, please briefly describe which feedback was given

20. What was the cost implication of adopting elements of WwN discussed above? Please highlight any of the options that apply and provide a brief explanation.

- Costs were lower than the conventional approach to this type of project
- Costs were marginally or significantly higher than a conventional approach
- No extra costs compared to conventional approach
- Additional funds were provided from third parties
- A long-term monetary benefit is being expected
- Other cost implications (please describe)

AND finally in fairness

Would you apply WwN again?

- no
- maybe
- probably
- I don't know
- yes

Submission verification *

This form has been completed by * :

Phone * :

E-Mail * :