what kind of uncertainty?

knowledge frame multiplicity

Who needs to be involved in the project? Do you see (constructive) conflicts arise?

unpredictability

What is difficult to predict about the problem, situation or environment you are working on in this project?

how big is this uncertainty?



what kind of uncertainty?

knowledge frame multiplicity

Who needs to be involved in the project? Do you see (constructive) conflicts arise?

What is difficult to predict about the problem, situation or environment you are working on in this project?

unpredictability

What knowledge is lacking? Do you know how to gain the knowledge (or skills) you need in this project?

how big is this uncertainty?

Even if knowledge, information or data is not present now, it is clear how it can be gathered.

There is a lack of information or (reliable) data, theoretical understanding or ignorance. Doing more research might uncover more uncertainties.

The problem is understandable as a sum or parts.

Clear cause and effect ties can be recognised.

> Decisions can be made based on agreed upon facts and procedures.

By careful examination of the system, it can be understood, and plausible scenarios can be developed.

Conflicting advice and interests are at play. A panel of experts could be used to come to a solution.

Due to the randomness of nature, human behaviour, societal processes or technologcial suprises, the project could change drastically.

The network of involved public or private actors have different norms, values and interests.