

Planning for Solution

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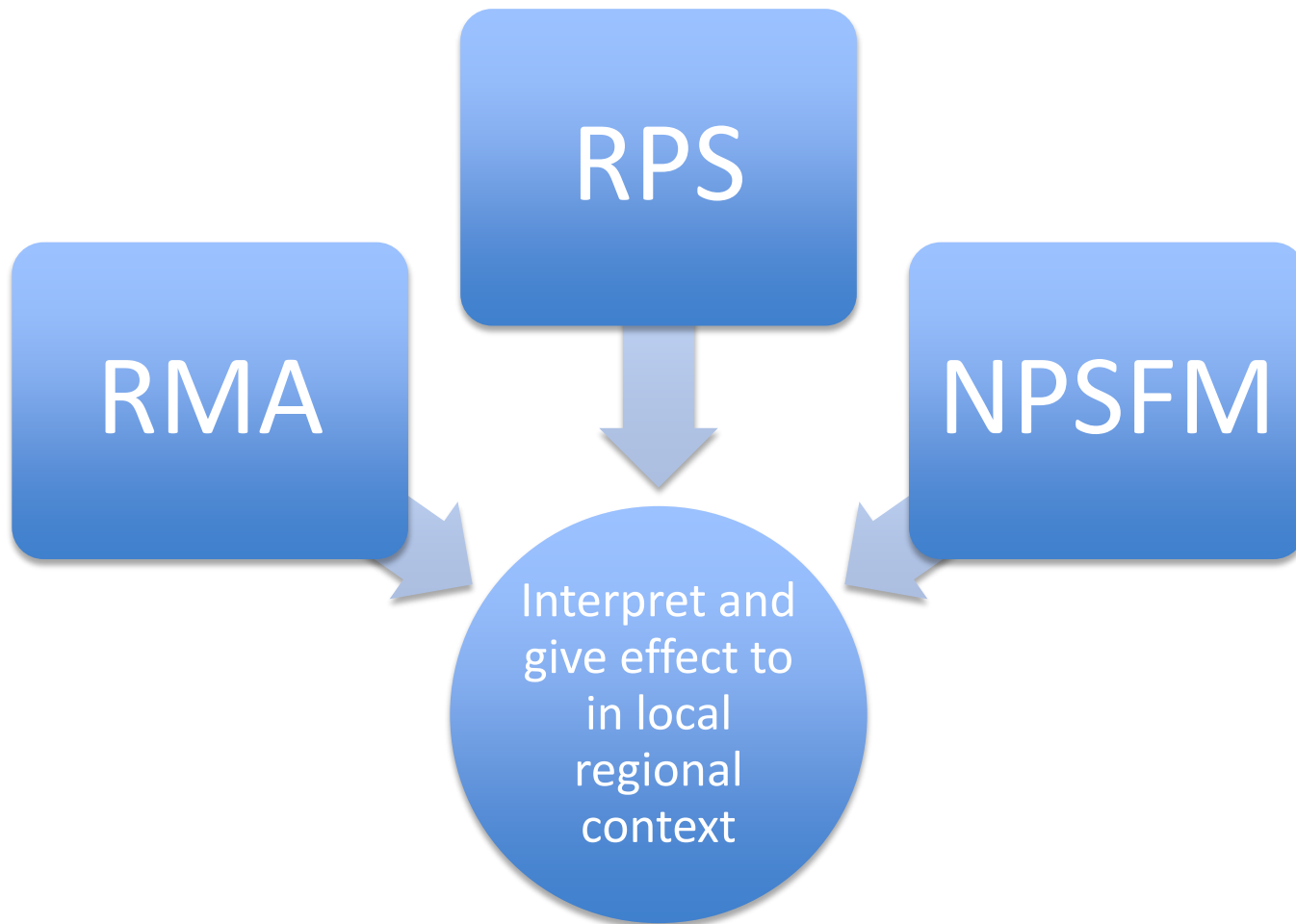
Perception Planning

WARNING

**Reactive,
rule X first
'planning'**

**Proactive, goal
based planning**

What does a regional plan do?



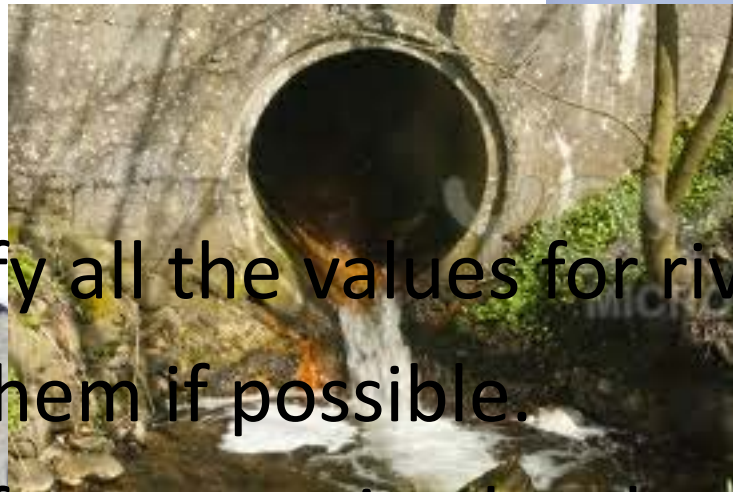
What does the NPSFM require?

- Identify freshwater objectives
- Set freshwater quality and quantity limits
- Where the objectives are not met, set targets and timeframes to ensure they are met
- Protect wetlands and outstanding waterbodies
- Improve integrated management
- Provide for the involvement of iwi and hapu

Set a goal

- Values
- Outcomes
- Standards
- Timeframes

- Step 1: Identify all the values for rivers
- Step 2: Map them if possible.
- Step 3: Identify any varying levels of value



Outcomes

- How does the river look if we are successful?



Standards

- Quality
- Quantity
- Morphology



Timeframes

- Where are we at right now?
- How much work will it take to get where we want to be?
- What will it cost?
- Do we have the technology available now to achieve it?



Methods



A good plan will...

- Set out all the **values** held for rivers
- Set a **goal** for achieving these values
- Identify the **standards** that need to be met to achieve that goal
- Set a **timeframe** for achieving those standards
- Set out **methods** for achieving standards in the timeframe.

