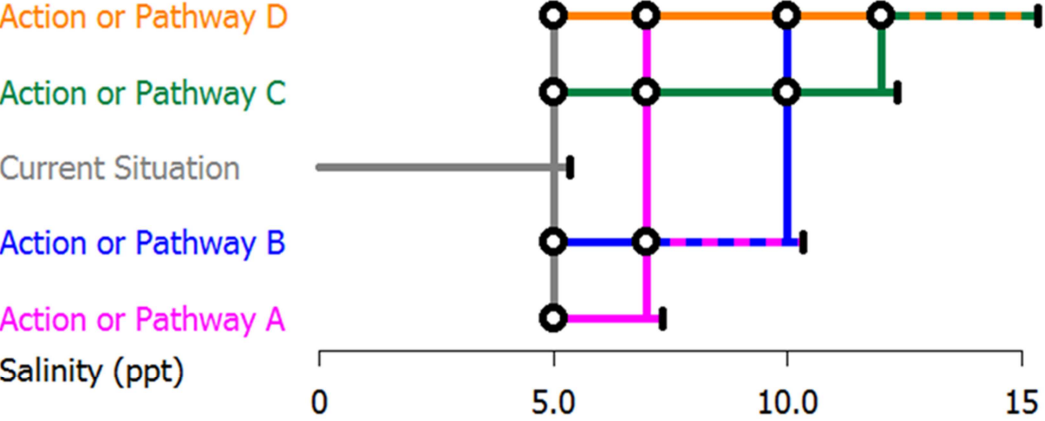


Appendix 4. An example to facilitate interpretation of an adaptation pathway map to cope with salinization

The adaptation pathway map



● Transfer station to new action | Adaptation tipping point (ATP) of an action — Adaptation pathways

How to interpret the map

Action or Pathway A can sustain up to salinity level 7ppt while the Action or Pathway B in combination with A will sustain till 10ppt of salinity. If salinity level crosses 10ppt, Action or pathway C is the most suitable measure until the salinity level goes beyond 12 ppt. Finally the Action or pathway D combined with Action C are expected to sustain up to 15 ppt of salinity.