ccNSO & Hybrid meetings

Workshop Council call 16 September 2021

Goal of Session ccNSO & Hybrid meetings

- Hybrid meetings will become very relevant in the future.
- Hybrid meetings: Part of the attendees will participate in person and substantial part will participate remotely
- Recognition that meeting format prior to Covid may never return:
 - Some meetings no need to participate in person
 - Need to engage remote participant more actively during the session
 - Some community members not allowed to travel yet
 - Less travel, in light of the discussion of carbon foot-print
- Need to identify requirements from a ccNSO/ccTLD manager perspective
- Understand the needs from a ccNSO /ccTLD manager perspective

Session format Brainstorming on ccNSO & Hybrid Meetings

- Format: 3-12-3 game and assesment
- 4 groups
 - 3 Council groups (break-out room, pre-assign Councillors) + 1 General group (main room)
 - Assign councillors to break-out rooms, all other remain in main room
- Per group:
 - Assign rapporteur per group
 - 3 minutes individual thinking on topic
 - 12 minutes: to discuss each Groups top 6 and map them in grid
 - Hi-Lo Impact:
 - Hi-Lo effort
 - 3 minutes explanation per group
 - Time keeping of the essence:
 - 50% rule: first part after 90 seconds -> second part after 6 minutes, 3 minutes to go, 90 seconds to go.

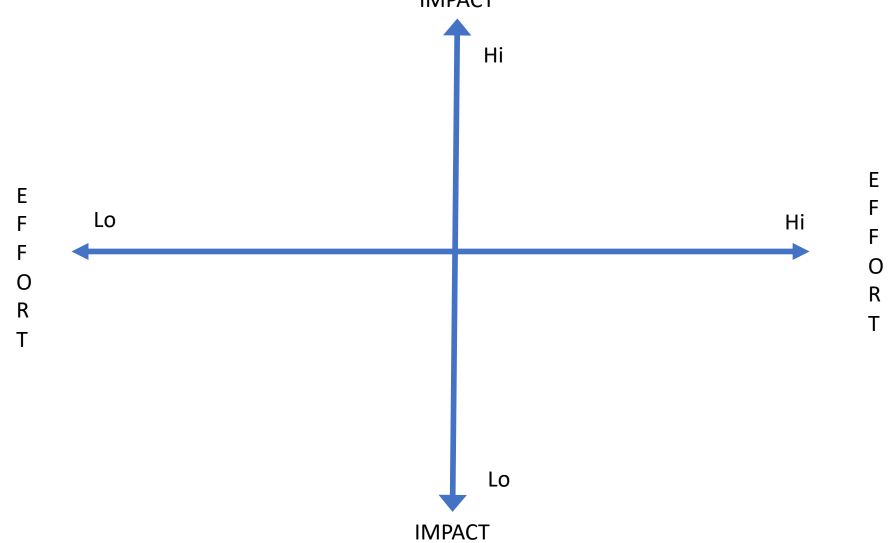
To help you focus on your 3 minutes of ccNSO & Hybrid Meetings

What does ccNSO & Hybrid meetings trigger in your mind?

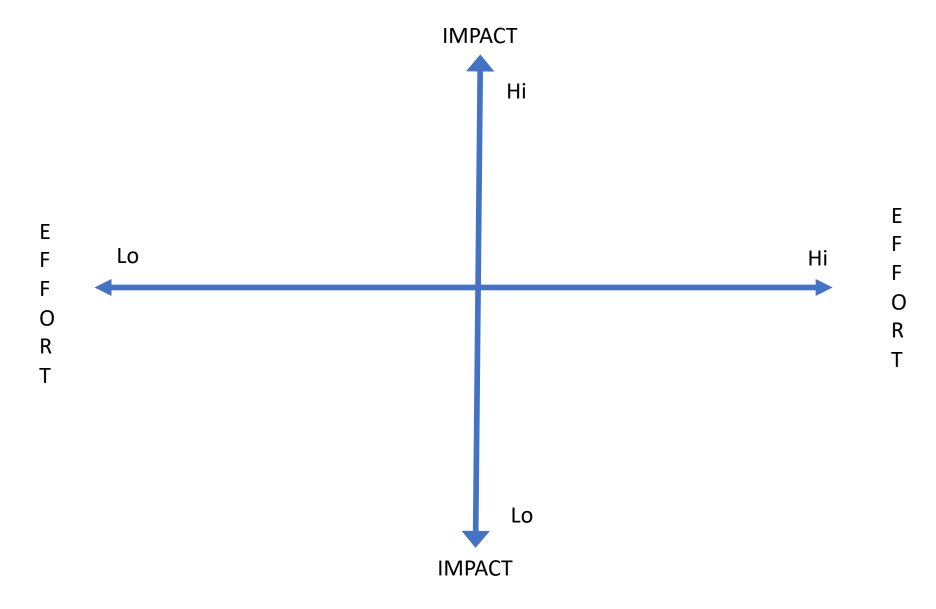
What would you expect from a hybrid ccNSO meetings?

What are your 3 most important items?

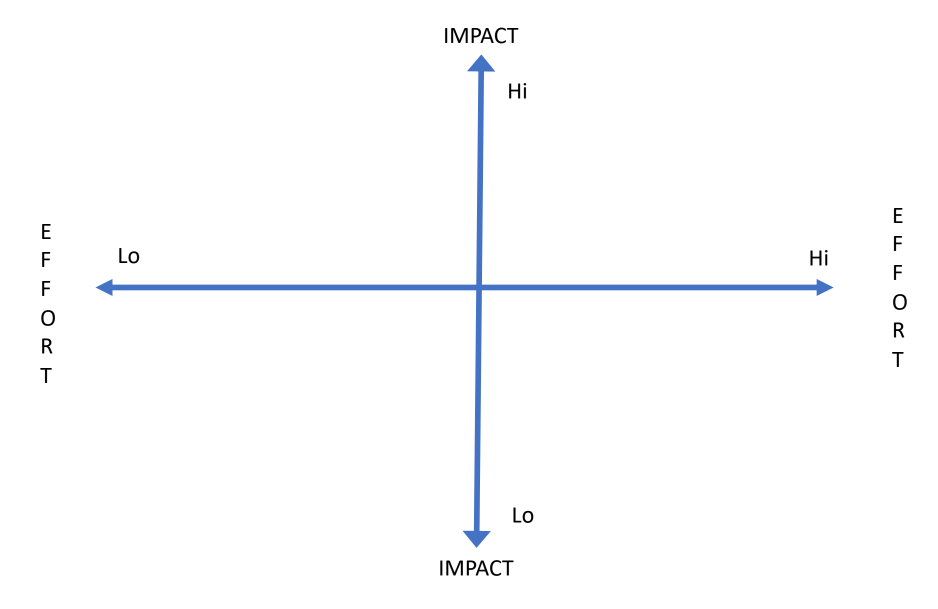
12 minutes
Group 0 (main room): ccNSO & Hybrid meetings



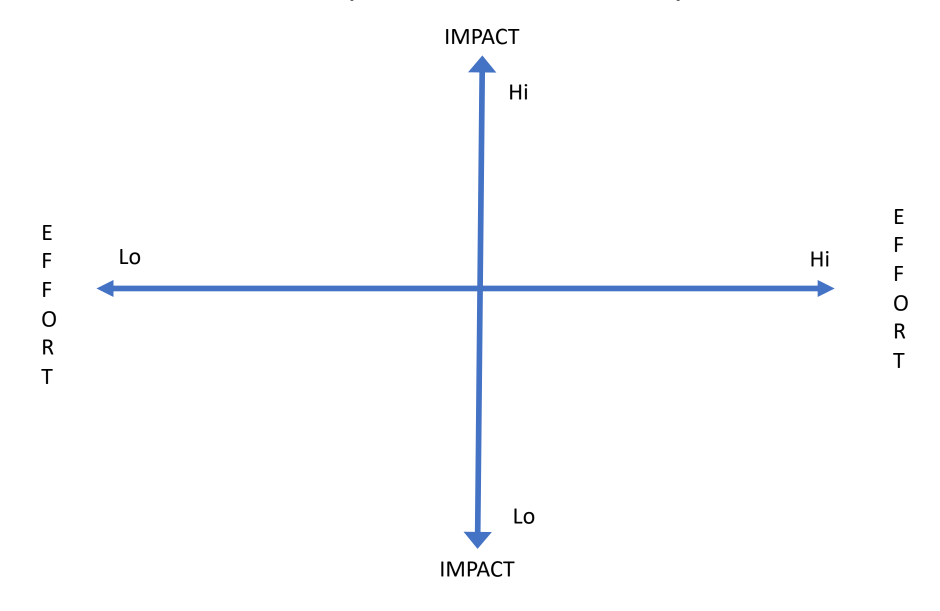
Councillors Group 1: ccNSO & Hybrid meetings



Councillors Group 2: ccNSO & Hybrid meetings



Councillors Group 3: ccNSO & Hybrid meetings



Next Steps

- Secretariat to summarize results
 - To be published on Council wiki-space.
- Further (online?) discussion to structure the role of ccNSO, use result as input for plenary session and prepare future meetings
- Identify requirements and future actions