# **Utilization-Focused Evaluation (U-FE) Checklist**

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Utilization-Focused Evaluation begins with the premise that evaluations should be judged by their utility and actual use; therefore, evaluators should facilitate the evaluation process and design any evaluation with careful consideration of how everything that is done, from beginning to end, will affect use. Use concerns how real people in the real world apply evaluation findings and experience and learn from the evaluation process.

The checklist is based on *Essentials of Utilization-Focused Evaluation* (Patton, 2012, Sage Publications). All references in the checklist to exhibits and menus refer to this book.

- **Step 1** Assess and build program and organizational readiness for utilization-focused evaluation.
- **Step 2** Assess and enhance evaluator readiness and competence to undertake a utilization-focused evaluation.
- **Step 3** Identify, organize, and engage primary intended users.
- **Step 4** Conduct situation analysis with primary intended users
- **Step 5** Identify primary intended uses by establishing the evaluation's priority purposes.
- **Step 6** Consider and build in process uses if appropriate.
- **Step 7** Focus priority evaluation questions.
- **Step 8** Check that fundamental areas for evaluation inquiry are being adequately addressed.
- **Step 9** Determine what intervention model or theory of change is being evaluated.
- **Step 10** Negotiate appropriate methods to generate credible findings and support intended use by intended users.
- **Step 11** Make sure intended users understand potential controversies about methods and their implications.
- **Step 12** Simulate use of findings.
- **Step 13** Gather data with ongoing attention to use.
- **Step 14** Organize and present the data for use by primary intended users.
- **Step 15** Prepare an evaluation report to facilitate use and disseminate significant findings to expand influence.
- **Step 16** Follow up with primary intended users to facilitate and enhance use.
- **Step 17** Metaevaluation of use: Be accountable, learn, and improve



# Complete Utilization-Focused Evaluation Checklist: Seventeen steps to evaluations that are useful—and actually used

The checklist has two columns. Primary *U-FE tasks* are in the column on the left. Because of the emphasis on facilitation in U-FE, particular facilitation challenges are identified in the column on the right. Basic premises are presented for each step to provide a context for the primary tasks and special facilitation challenges.

Step 1. Assess and build program and organizational readiness for evaluation.		
Premise Programs and organizations that are ready to seriously engage in evaluation are more likely to participate in ways that enhance use. Use is molikely if key people who will be involved in and affected by the evaluation become interested in evidence-based reality testing, evaluative thinking and use.	deepen their understanding of evaluation and commitment to use. Evaluability assessment includes examining if the program and	
Primary Tasks	Evaluation Facilitation Challenges	
Assess the commitment of those commissioning and funding the evaluation to doing useful evaluation.	Explaining U-FE and assessing readiness for evaluation generally and U-FE specifically	
<ul> <li>□ Assess the evaluation context:         <ul> <li>✓ Review important documents and interview key stakeholders.</li> <li>✓ Conduct a baseline assessment of past evaluation use.</li> <li>✓ Find out current perceptions about evaluation.</li> </ul> </li> </ul>	Conducting individual and/or focus group interviews to get baseline information     Building trust for honest discussions about how evaluation is viewed	
<ul> <li>When ready to engage, plan a launch workshop that will involve key stakeholders to both assess and build readiness for evaluation.</li> <li>✓ Work with key stakeholders to launch the evaluation.</li> <li>✓ Make the launch workshop an opportunit to further assess readiness for evaluation as well as enhance readiness.</li> </ul>	<ul> <li>Planning the launch workshop to deepen the commitment to reality testing and use</li> <li>Creating a positive vision for evaluation and assessing incentives for and barriers to</li> </ul>	
☐ Introduce the standards for evaluation as the framework within which the evaluation will be conducted. (Joint Committee, 2010)		

☐ Based on the initial experience working with Planning, negotiating, and facilitating the key stakeholders, assess what needs to be commitment of key stakeholders to move done next to further enhance readiness, build forward with evaluation. capacity, and move the evaluation forward. Generating commitment to strengthen evaluation capacity, as needed. Step 2. Assess and enhance evaluator readiness and competence to undertake a utilizationfocused evaluation. **Premise Premise** Facilitating and conducting a utilization-focused Evaluation facilitators need to know their evaluation requires a particular philosophy and strengths and limitations and develop the skills special skills. needed to facilitate utilization-focused evaluations. **Primary Tasks Evaluation Facilitation Challenges** ☐ Assess the evaluator's essential competencies: As an evaluator, being rigorously reflexive 1. Professional practice knowledge about your strengths and weaknesses 2. Systematic inquiry skills In working with primary intended users, 3. Situational analysis skills being forthright about those strengths and 4. Project management skills weaknesses 5. Reflective practice competence Engaging in ongoing professional 6. Interpersonal competence development to build on strengths and 7. Cultural competence reduce weaknesses ☐ Assess the match between the *evaluator*'s Matching the evaluator's competencies with commitment and the likely challenges of the what is needed to work effectively with a particular group of primary intended users, situation. evaluation situation, and set of challenges ☐ Assess the match between the *evaluator*'s Demonstrating sufficient substantive substantive knowledge and what will be needed knowledge of the program being evaluated in the evaluation. to have credibility with key stakeholders and be able to facilitate discussions on substantive issues. ■ Adapt the evaluation as the process unfolds. Working with primary intended users in an active-reactive-interactive-adaptive style ☐ Assess whether a single evaluator or a team is Working together as a team offers needed and the combination of competencies opportunity for mutual support and greater diversity of competencies brought to the that will be needed in a team approach. evaluation but adds the complication of integrating team members into an effective working group. ☐ Assure that the evaluators are prepared to Keeping the whole evaluation process have their effectiveness judged by the use of focused on the outcome of intended use by the evaluation by primary intended users. intended users

Step 3. Identify, organize and engage primary intended users.		
intended us which emp to be used they find m evaluation, about the f	organizing, and engaging primary sers optimizes the <i>personal factor</i> , hasizes that an evaluation is more likely if intended users are involved in ways reaningful, feel ownership of the find the questions relevant, and care indings. Primary intended users are to have a direct, identifiable stake in the	Premise The U-FE facilitator has a stake in evaluation use and therefore an interest in identifying and working with primary intended users to enhance use.
Primary ta	sks	Evaluation facilitation challenges
are  ✓ inte  ✓ kno  ✓ ope  ✓ con  cor  ✓ cree  ✓ teae  ✓ con	owledgeable en Inected to an important stakeholder Instituencies dible	<ul> <li>Determining real interest; building interest as needed; sustaining interest throughout the U-FE process</li> <li>Determining knowledge of users; increasing knowledge as needed</li> <li>Facilitating an evaluation climate of openness</li> <li>Working with primary intended users to examine stakeholder connections and their implications for use</li> <li>Building and sustaining credibility of the evaluation working group made up of primary intended users</li> <li>Outlining and facilitating a process that intended users want to be part of and will commit to</li> </ul>
	n the role of primary intended users hout the evaluation process.	Helping primary intended users understand and commit to a utilization-focused evaluation
	ize primary intended users into a g group for decision-making and ement.	Facilitating group identity, trust, and willingness to work together to plan the evaluation and negotiate key issues that will affect the evaluation's credibility and use
	e intended users throughout all steps of FE process.	<ul> <li>Building and enhancing the capacity of primary intended users to prioritize evaluation questions, make good design decisions, interpret data, and follow through to get findings used.</li> </ul>
particip the pro	or ongoing availability, interest, and pation of primary intended users to keep ocess energized and anticipate turnover hary intended users.	<ul> <li>Getting feedback about how intended users are experiencing the U-FE process</li> <li>At the first indication of turnover, assessing the implications and planning to replace any primary intended users</li> </ul>

	Orient any new intended users added to the evaluation working group along the way.	<ul> <li>Facilitating understanding, commitment, and buy-in by new intended users added to the working group (in some cases, this may involve tweaking the design or data collection plan to incorporate and show responsiveness to their priority concerns)</li> </ul>	
Ste	Step 4. Situation analysis conducted jointly with primary intended users.		
Eva Us tak	emises aluation use is people- and context-dependent. e is likely to be enhanced when the evaluation es into account and is adapted to crucial uational factors.	Premises The evaluator has responsibility to work with primary intended users to identify, assess, understand, and act on situational factors that may affect use. Situation analysis is ongoing.	
Pri	mary Tasks	<b>Evaluation Facilitation Challenges</b>	
	Examine the program's prior experiences with evaluation and other factors that are important to understand the situation and context. (See Exhibits 4.1, 4.4, and 4.5, Patton, 2012)	<ul> <li>Working with intended users to identify and strategize about critical factors that can affect the priority questions, evaluation design, and evaluation use.</li> </ul>	
	Identify factors that may support and facilitate use. (Force field analysis, Exhibits 4.2 and 4.3, Patton, 2012)	<ul> <li>Distinguishing and strategizing about enabling factors that may enhance use</li> </ul>	
	Look for possible barriers or resistance to use. (Force field analysis, Exhibits 4.2 & 4.3)	<ul> <li>Looking earnestly for and assessing potential barriers to use</li> </ul>	
	Determine resources available for evaluation.	<ul> <li>Including in the budget resources beyond analysis and reporting to facilitate use</li> </ul>	
	Identify any upcoming decisions, deadlines, or time lines that the evaluation should meet to be useful.	Being realistic about time lines; knowing about and meeting critical deadlines	
	Assess leadership support for and openness to the evaluation.	<ul> <li>Engaging leadership in a way that makes the evaluation meaningful and relevant (See Exhibit 4.7, Patton, 2012)</li> </ul>	
	Understand the political context for the evaluation and calculate how political factors may affect use.	<ul> <li>Including attention to and being sophisticated about both potential uses and potential misuses of the evaluation politically</li> </ul>	
	Assess how the evaluator's relationship to the program (internal v. external) might affect use" (See Exhibit 4.6, Patton, 2012))	<ul> <li>Assessing factors that can affect the evaluation's credibility and relevance, and therefore utility, like the advantages and disadvantages of internal and external evaluator locations and combinations</li> </ul>	
	Determine the appropriate evaluation team composition to ensure needed expertise, credibility, and cultural competence.	<ul> <li>Finding the right mix of team members that can work together to produce a high quality, useful evaluation</li> </ul>	

☐ Attend to both	
<ul> <li>✓ tasks that must be completed</li> <li>✓ relationship dynamics that support getting tasks done.</li> </ul>	<ul> <li>Finding and facilitating an appropriate balance between tasks and relationships (outcomes and process)</li> </ul>
<ul> <li>□ Analyze risks related to</li> <li>✓ ideas</li> <li>✓ implementation</li> <li>✓ evidence. (See Exhibit 4.8, Patton, 2012)</li> </ul>	<ul> <li>Developing contingency thinking to be able to anticipate risks, identify risks as they emerge, and respond to challenges as they develop</li> </ul>
☐ Continue assessing the evaluation knowledge, commitment, and experiences of primary intended users.	<ul> <li>Building into the evaluation process opportunities to increase the capacity, knowledge and commitment of primary intended users</li> </ul>
□ Steps 1 to 4 interim outcomes check and complex systems interconnections review.  Overall situation analysis:  ✓ How good is the match between the evaluation team's capacity, the organization's readiness and evaluation needs, and the primary intended users' readiness to move forward with the evaluation?	<ul> <li>Understanding and taking into account system dynamics and interrelationships as the evaluation unfolds</li> <li>Being attentive to and adapting to complex system dynamics as they emerge</li> <li>Staying active-reactive-interactive-adaptive throughout the evaluation</li> </ul>
Step 5. Identify and prioritize primary intended u	ses by determining priority purposes.
Premise Intended use by primary intended users is the U-FE goal. Use flows from clarity about purpose.	Premise The menu of evaluation options should be reviewed, screened and prioritized by primary intended users to clarify the primary purposes and uses of the evaluation
Primary Tasks	
	<b>Evaluation Facilitation Challenges</b>

Guiding primary intended users in considering the possibility of using evaluation to generate lessons learned and evidence-based practices that might apply beyond the program being evaluated
<ul> <li>Working with primary intended users to establish priorities and resolve conflicts over competing purposes, avoiding ambiguity or confusion about priorities</li> <li>Avoiding the temptation to dabble in a little bit of everything</li> </ul>
d as appropriate.
Premise The menu of <i>process use</i> options should be reviewed, screened, and prioritized by primary intended users to determine any appropriate process uses of the evaluation.
Evaluation Facilitation Challenges
<ul> <li>Helping primary intended users understand process use options and the potential importance of process uses as intentional, thereby adding value to the evaluation</li> <li>Guiding primary intended users in reviewing potential program and organizational culture impacts of evaluation, and whether to enhance and make then intentional</li> <li>Guiding primary intended users in considering communication issues and areas where shared understandings could be enhanced through involvement in the evaluation process</li> <li>Examining the potential interaction effects between how the evaluation is conducted, including how data are gathered, and attaining the desired outcomes of the intervention.</li> <li>Facilitating examination of the potential effects of measurement as exemplified in the adage: "what gets measured gets done"</li> <li>Guiding users in considering evaluation approaches that are participatory, collaborative, empowering, inclusive, and democratic-deliberative in which evaluation processes have the goal of building capacity, enhancing skills, and giving voice to those whose voices are less often heard</li> </ul>

		<ul> <li>Considering the option of the evaluator becoming part of a development team involved in innovation and ongoing adaptation based on developmental evaluation (Patton, 2012, pp. 127-8; 160)</li> </ul>
	Review concerns, cautions, controversies, costs, and potential positive and negative effects of making process use a priority in the evaluation.	<ul> <li>Guiding users through the controversies surrounding various types of process uses</li> <li>Examining potential pluses and minuses, including potential effects on the evaluation's credibility</li> <li>Reviewing time and cost implications</li> </ul>
	Examine the relationship and interconnections between potential process uses and findings use (Step 5).	<ul> <li>Facilitating a complex systems     understanding of how process uses and     findings uses may be interconnected,     interactive, and mutually interdependent</li> </ul>
	Prioritize any intended process uses of the evaluation and plan for their incorporation into the design and conduct of the evaluation.	<ul> <li>Having reviewed process options, working with primary intended users to establish priorities</li> <li>Resolving conflicts over competing purpose</li> <li>Avoiding dabbling in a little bit of everything</li> <li>Avoiding ambiguity or confusion about priorities</li> </ul>
Ste	ep 7. Focus priority evaluation questions.	
No ha	emise evaluation can look at everything. Priorities we to be determined. Focusing is the process for ablishing priorities.	Premise The menu of options for specifically focusing the evaluation should be reviewed, screened, and prioritized by primary intended users to determine their priorities
Pri	mary Tasks	Evaluation Facilitation Challenges
	Apply criteria for good utilization-focused	Evaluation i domitation on an ongo

prim	en carefully to the priority concerns of nary intended users to help them identify ortant questions.	<ul> <li>Staying tuned into the concerns of primary intended users and not letting the evaluator's interest dominate or control the priority-setting process</li> </ul>
purp	nnect priority questions to the intended cose and uses of the evaluation to assure they match.	Facilitating a review of the interconnections between primary intended uses (Step 5) and specific, more detailed evaluation questions
	er a menu of focus options (see Menu 7.1, ton, 2012, pp. 182-187).	Doing a reasonably thorough review of options without overwhelming intended users
Step 8.	Check that fundamental areas for evalua	tion inquiry are being adequately addressed.
•	<b>e</b> entation, outcomes, and attribution ns are fundamental.	Premise Evaluators should be sure that primary intended users have considered the issues and options involved in evaluating program implementation, outcomes, and attribution,
Primary	y Tasks	Evaluation Facilitation Challenges
that the   ✓   ✓	asider options for implementation evaluation address the question, "What happens in program?" Effort and input evaluation Process evaluation Component evaluation Treatment specification and intervention dosage	<ul> <li>Helping primary intended users determine what implementation evaluation questions should have priority given the stage of the program's development, the priority decisions the evaluation will inform, and the resources available for evaluation</li> </ul>
ansv	nsider options for outcomes evaluation to wer these questions: What results from the program? How are participants changed, if at all, as a result of program participation? To what extent are the program's goals achieved? What unanticipated outcomes occur? To what extent are participants' needs met by the program?	<ul> <li>Assessing evaluability: Are the program's goals sufficiently specific, measurable, achievable, relevant, and time-bound (SMART) to be ready for outcomes evaluation?</li> <li>Determining which outcomes among the many a program may have are the priority for evaluation</li> <li>Determining which outcomes evaluation questions will yield the most useful findings</li> <li>Completing the utilization-focused evaluation framework for outcomes evaluation that differentiates target subgroup, desired outcome, outcome indicator, data collection, performance target, and intended use of the outcomes data</li> </ul>
of the	termine the importance and relative priority he attribution issue: To what extent can comes be attributed to the program ervention?	<ul> <li>Helping primary intended users understand the conceptual and methodological issues involved in asking questions about causality and generating credible evidence to support judgments about attribution</li> </ul>

Ste	Step 9. Determine what intervention model or theory of change is being evaluated.		
A p	emise program or intervention can usefully be enceptualized as a model or theory which escribes how intended outcomes will be enduced. Evaluation can include testing the ended or theory.	Premise Evaluators should be sure that primary intended users have considered the issues and options involved in evaluating the program's model or theory of change. How a theory of change is conceptualized will have important implications for how the evaluation is designed and conducted	
Pri	mary Tasks	Evaluation Facilitation Challenges	
	Determine if logic modeling or theory of change work will provide an important and useful framework for the evaluation.	<ul> <li>Helping intended users understand the purposes of a logic model or theory of change for evaluation</li> <li>Explaining the differences between a logic model and theory of change</li> <li>Assessing the costs and benefits of using a logic model or theory of change to frame the evaluation</li> </ul>	
	Consider options for conceptualizing a program or intervention—or different elements of a program or change initiative:  ✓ a linear logic model  ✓ a map of systems relationships  ✓ a complex adaptive system	<ul> <li>Helping primary intended users understand and engage the differences among different conceptual approaches: logic models, systems thinking, and complex adaptive systems</li> </ul>	
	Appropriately match the evaluation design and measurement approach to how the program or intervention is conceptualized, understanding that linear logic models, systems maps, and complex nonlinear conceptualizations of interventions have both conceptual and methodological implications.	<ul> <li>Helping intended users understand the implications of conceptualizing the intervention in different ways:</li> <li>Designing an evaluation to test causal attribution hypotheses by specifying a linear model in which the connections are clear, logical, sequential, plausible – and testable</li> <li>Creating a meaningful systems map that provides insights into relationships and constitutes a baseline of systems interrelationships for purposes of evaluation.</li> <li>Generating shared understandings around the evaluation implications of complex situations characterized by high uncertainty about how to produce desired outcomes, high disagreement among key stakeholders about what to do, and unpredictable and uncontrollable causality</li> </ul>	

Step 10. Negotiate appropriate methods to generate credible findings that support intended use by intended users.		
Premise The evaluation should be designed to lead to useful findings. Methods should be selected and the evaluation designed to support and achieve intended use by primary intended users.		Premise Involving primary intended users in methods decisions increases their understanding of the strengths and weaknesses of the methods used and deepens their understanding of data collection decisions, which supports the commitment to use the resultant findings.
Pri	mary Tasks	Evaluation Facilitation Challenges
	Select methods to answer users' priority questions so that the results obtained will be credible to primary intended users.	<ul> <li>Making sure that primary intended users play an active role in reviewing methods to examine their appropriateness and credibility</li> </ul>
	Assure that the proposed methods and measurements are  ✓ Appropriate ✓ Practical ✓ Cost-effective ✓ Ethical	Taking time to think through methods choices and their implications with intended users
	Assure that the results obtained from the chosen methods will be able to be used as intended.	Finding the right level of engagement with intended users—the "sweet spot," neither overly technical, nor overly simplistic
	Negotiate trade-offs between design and methods ideals and what can actually be implemented given inevitable constraints of resources and time.	<ul> <li>Negotiating criteria for methodological quality and what constitutes credible evidence among key stakeholders</li> <li>Making the evaluator's own stake in a quality evaluation explicit and part of the negotiations without allowing the evaluator to become the unilateral decision maker about methods</li> </ul>
	Identify and attend to threats to data quality, credibility, and utility.	Helping intended users consider the implications for use of methods and measurement decisions
	Adapt methods in response to changing conditions as the evaluation unfolds, dealing with the emergent dynamics of actual fieldwork.	Keeping primary intended users engaged with and informed about necessary changes and adaptations in methods as the evaluation unfolds

Step 11. Make sure intended users understand potential methods controversies their implications		
Premises The methodological gold standard is methodological appropriateness. Appropriate methods are those that answer users' priority questions. Involving intended users in methods decisions means that evaluators and intended users need to understand paradigm-based methods debates and their implications for the credibility and utility of a particular evaluation.	Premises Evaluators need to be able to facilitate choices that are appropriate to a particular evaluation's purpose. This means educating primary stakeholders about the legitimate options available, the strengths and weaknesses of various approaches, the potential advantages and costs of using multiple and mixed methods, and the controversies that surround such choices.	
Primary Tasks	Evaluation Facilitation Challenges	
☐ Select methods appropriate to the questions being asked.	Making sure that methods are selected jointly by primary intended users and the evaluator(s) based on appropriateness	
<ul> <li>□ Discuss with intended users relevant methods debates that affect the methods choices in a particular evaluation, if appropriate and helpful to support decision making about methods. Issues to consider include:         <ul> <li>✓ Quantitative versus Qualitative data</li> <li>✓ The Gold Standard Debate (experimental versus non-experimental designs)</li> <li>✓ Randomization versus naturally occurring and purpose sampling approaches</li> <li>✓ Internal versus external validity as a design priority</li> <li>✓ Generalizations versus context-sensitive extrapolations</li> <li>✓ Pragmatism versus methodological purity</li> </ul> </li> </ul>	<ul> <li>Helping primary intended users understand and consider how broader methodological debates may affect the credibility and utility of the particular evaluation being designed.</li> <li>Keeping the discussion about methodological debates practical and useful rather than academic and pedantic</li> <li>Resolving conflicts that may occur among primary intended users on different sides of the issue</li> <li>Offering a paradigm of choices based on methodological appropriateness given users' priority questions and intended uses of findings</li> </ul>	
Step 12. Simulate use of findings		
Premise Before data are collected, a simulation of potential use done with fabricated findings is real enough to provide a meaningful learning experience for primary intended users.	Premise It's important to move discussions of use from the abstract to the concrete, and a simulation of use based on fabricated data helps do that.	
Primary tasks	Evaluation facilitation challenges	
☐ Fabricate findings based on the proposed design and measures of implementation and outcomes.	<ul> <li>Fabricating realistic findings that show varying results and offer good grist for simulated interaction among primary intended users</li> </ul>	
☐ Guide primary intended users in interpreting the potential (fabricated) findings.	<ul> <li>Helping primary intended users take the simulation seriously so that they can use the experience to improve design and be better prepared for real use of findings</li> </ul>	

☐ Interpret the simulation experience to - Taking time to do this final, critical check determine if any design changes, revisions, or and make final design and measurement revisions before data collection additions to the data collection would likely increase utility. ☐ As a final step before data collection, have Assuring that primary intended users feel primary intended users make an explicit ownership of the design and measures decision to proceed with the evaluation given Helping primary intended users seriously likely costs and expected uses. ask: Given expected costs and intended uses, is the evaluation worth doing? Step 13. Gather data with ongoing attention to use. **Premise Premise** Data collection should be managed with use in It's important to keep primary intended users mind. informed and involved throughout all stages of the process, including data collection **Primary tasks Evaluation facilitation challenges** ☐ Effectively manage data collection to ensure Staying on top of data collection problems data quality and evaluation credibility. and taking corrective steps before small issues become major ones. Being transparent with intended users about how data collection is unfolding and alerting them to any important deviations from the planned design ■ Effectively implement any agreed-on Working with, training, and coaching nonparticipatory approaches to data collection that researchers in the basics of data collection. build capacity and support process uses. Ensuring quality data when using nonresearchers for data collection. Keeping primary intended users informed about issues that emerge in participatory data collection processes ■ Keep primary intended users informed about Providing just enough information to maintain how things are going in data collection. interest without getting intended users bogged down in too much detail Meeting diverse interest and needs as different key stakeholders may want different amounts of information along the way Avoiding inappropriate micro-managing by primary intended users Offer appropriate feedback to those providing Providing feedback to enhance data data, for example: collection without inappropriately affecting ✓ Let interviewees know that their responses responses or evaluation credibility are helpful. Alleviating inappropriate anxiety among ✓ Provide program staff and leadership with those providing data or among program staff a debrief of site visits and evaluation receiving early feedback about the observations. evaluation findings Finding the right amount and nature of timely feedback to offer

- Report emergent and interim findings to primary intended users to keep them interested and engaged:
  - Avoid surprises through early alerts about results.
  - ✓ Match the nature and frequency of interim reports to the purpose, timeline of the evaluation and duration of data collection.
- Ensuring that interim findings are treated as interim and therefore not disseminated
- Maintaining the confidentiality of interim findings reported
- Providing enough feedback to maintain interest but not so much as to be annoying or intrusive
- Watch for and deal with turnover in primary intended users:
  - Bring replacement key stakeholders up-todate quickly.
  - Connect new intended users with those involved all along the way.
  - ✓ Facilitate understanding, engagement and buy-in among any new primary intended users.
- Integrating new key stakeholders into an ongoing group of primary intended users
- Taking into account the potentially divergent views and different priorities of a new primary intended user when data collection is already under way

## Step 14. Organize and present the data for interpretation and use by primary intended users.

#### **Premises**

Findings should be organized and presented to facilitate use by primary intended users. Analysis, interpretation, judgment and recommendations should be distinguished.

#### **Premise**

Facilitating data interpretation among primary intended users increases their understanding of the findings, their sense of ownership of the evaluation, and their commitment to use the findings

## **Primary tasks**

- Organize data to be understandable and relevant to primary intended users:
  - Organize the findings to answer priority questions.
  - Keep presentations simple and understandable.
  - ✓ Provide balance.
  - ✓ Be clear about definitions.
  - Make comparisons carefully and appropriately.
  - ✓ Decide what is significant.
  - ✓ Be sure that major claims are supported by rigorous evidence.
  - ✓ Distinguish facts from opinion.
- □ Actively involve users in interpreting findings:
  - Triangulate evaluation findings with research findings.
  - Consider and compare alternative interpretations and explanations.

 Organizing the raw data into an understandable and useable format that

**Evaluation Facilitation Challenges** 

- addresses and illuminates priority evaluation questions

   Keeping the initial interactions focused on
- Keeping the initial interactions focused on what the data reveal before moving into interpretations and judgments

- Helping users distinguish between findings and interpretations
- Working with users to think about what is significant and consider alternative explanations for the findings before drawing definitive conclusions
- Taking time to fully engage the findings before generating action recommendations

<ul> <li>□ Actively involve users in making evaluative judgments:</li> <li>✓ Be clear about the values that undergird judgments.</li> </ul>	<ul> <li>Helping users make explicit the values on which judgments are made.</li> </ul>	
<ul> <li>□ Actively involve users in generating recommendations, if appropriate and expected:</li> <li>✓ Distinguish different kinds of recommendations.</li> <li>✓ Discuss the costs, benefits, and challenges of implementing recommendations.</li> <li>✓ Focus on actions within the control of intended users and those they can influence.</li> </ul>	<ul> <li>Helping users distinguish between findings, interpretations, judgments, and recommendations</li> <li>Making sure that recommendations follow from and are supported by the findings.</li> <li>Planning time to do a good job on recommendations</li> </ul>	
☐ Examine the findings and their implications from various perspectives.	<ul> <li>Offering opportunities and taking the time to reflect on the analytical process and learn from it</li> <li>Helping users distinguish varying degrees of certainty in the findings</li> <li>Being open and explicit about data strengths and limitations</li> </ul>	
Step 15. Prepare an evaluation report to facilitate use and disseminate findings to expand influence.		
inituence.		
Premise Different kinds and formats of reports are needed for different evaluation purposes. Reports should be focused on serving priority intended uses of primary intended users.	Premise Working with primary intended users to review reporting and dissemination options increases the likelihood of appropriate and meaningful use as well as the possibility of wider influence.	
Premise Different kinds and formats of reports are needed for different evaluation purposes. Reports should be focused on serving priority intended uses of	Working with primary intended users to review reporting and dissemination options increases the likelihood of appropriate and meaningful use	
Premise Different kinds and formats of reports are needed for different evaluation purposes. Reports should be focused on serving priority intended uses of primary intended users.	Working with primary intended users to review reporting and dissemination options increases the likelihood of appropriate and meaningful use as well as the possibility of wider influence.	

■ Decide if the findings merit wider Helping users distinguish between use and dissemination: dissemination ✓ Consider both formal and informal Keeping users engaged as dissemination pathways for dissemination. unfolds so that emergent opportunities can Be alert to unanticipated pathways of be grasped as appropriate influence that emerge as use and dissemination processes unfold. Step 16. Follow up with primary intended users to facilitate and enhance use. **Premise** The report is **not** the end of the evaluation. Use is Facilitating use includes follow up with primary enhanced by following up and working with intended users to support taking action on primary intended users to apply the findings and findings and monitoring what happens to implement recommendations. recommendations. **Primary tasks Evaluation Facilitation Challenges** ☐ Plan for follow-up. Develop a follow-up plan Helping primary intended users calculate the with primary intended users. comparative benefits and uses of various follow-up possibilities ■ Budget for follow-up. Encouraging primary intended users to find adequate time and resources to do a good job of following up findings to enhance use. This involves both user and evaluator time and resources ■ Proactively pursue utilization: Helping users make strategic choices about ✓ Adapt findings for different audiences. where to focus follow-up efforts ✓ Keep findings in front of those who can use Keeping users engaged after the report has them. been disseminated ✓ Watch for emergent opportunities to Being a champion for use of the findings reinforce the relevance of findings. without becoming perceived as a champion ✓ Deal with resistance. for the program ✓ Watch for and guard against misuse. ■ Look for opportunities to add to the evaluation. Helping primary intended users and other ✓ Opportunities may arise to add data to stakeholders see evaluation as an ongoing answer emergent or previously

unanswered questions.

maintained over time.

opportunity.

✓ Longer term follow-up of program

of the program may emerge as an

process rather than a one-time event or moment-in-time report. Findings often give rise to new questions. Questions considered participants may become more valued and less important at an earlier time can take on important to see if short-term outcomes are new importance once findings have emerged. ✓ Designing an evaluation for the next stage

Step 17. Metaevaluation of use: Be accountable, learn and improve		
Me eva pla	emise staevaluation is a professional obligation of aluators. Utilization-focused metaevaluation ces particular emphasis on an evaluation's ity and actual use.	Premise To be meaningful and useful, metaevaluation must be undertaken seriously and systematically, with time devoted to it.
Primary tasks		Metaevaluation Facilitation Challenges
	Determine the metaevaluator and the primary intended users for the metaevaluation.	<ul> <li>Selecting an appropriate metaevaluator: Te metaevaluator will be different from the evaluator so that the evaluator is not evaluating her or his own work.</li> <li>Determining primary intended users—the primary intended users of an evaluation may, or may not, be the same as the primary intended users for the metaevaluation</li> </ul>
	Determine the primary purpose and uses of the metaevaluation	Distinguishing accountability purposes from learning uses and distinguishing internal metaevaluation from external metaevaluation
	Determine the primary standards and criteria to be applied in the metaevaluation:  ✓ Joint Committee Standards  (www.jcsee.org)  ✓ International standards for development evaluation (www.oecd.org/dac/evaluationofdevelopmentprogrammes/)	Distinguishing potential utility and usability from actual use—metaevaluation of potential utility may occur earlier than metaevaluation of actual use
	Budget time and resources for the metaevaluation.	- Taking time to do a good job of metaevaluation, which involves time and resources from both intended users and evaluators
	Follow the steps for conducting a utilization-focused evaluation in conducting the utilization-focused metaevaluation.	<ul> <li>Helping users make strategic choices about where to focus follow-up efforts for metaevaluation use</li> <li>Keeping metaevaluation users engaged after the report has been disseminated</li> <li>Being a champion for metaevaluation use of the findings without becoming perceived as a champion for the program.</li> </ul>
	Engage in systematic reflective practice about the evaluation, its processes and uses, with primary intended users.	<ul> <li>Involving the evaluation's primary intended users in reflective practice as a metaevaluation exercise to further enhance their own capacities, provide feedback to the evaluator to deepen his or her own reflective practice, and bring closure to the evaluation process</li> </ul>

- Engage in personal reflective practice to support ongoing professional development:
  - ✓ Reflect on what went well, and not so well, throughout the evaluation.
  - ✓ Assess your essential competencies and skills as an evaluator.
  - Use what you learn to improve your practice and increase use.

#### For both evaluators & metaevaluators:

- Following up evaluations (and metaevaluations) to learn what worked and didn't work, what was useful and not useful
- Committing time to serious reflective practice and learning for ongoing professional development

# U-FE Complex Dynamic and Adaptive Systems Graphic: Interactions among all 17 steps

The steps in the U-FE checklist are necessarily linear and sequential. One step comes before the next. But the actual utilization-focused evaluation process unfolds as a complex, dynamic, and iterative system of relationships with the various elements and steps interacting. Actions lead to reactions, interactions, feedback loops, and adaptations. To depict utilization-focused evaluation as a complex, dynamic, and adaptive system, this graphic depicts the interactions and interdependencies among the steps of the checklist, a reminder of the complex nonlinear dynamics of real world utilization-focused evaluation practice and engagement.

