1. Decision-Making Model

We use the <u>Advice Process decision-making model</u>. The essence of the model is this:

- 1) Identify the person closest to the decision, or the person with the most energy, skill, and experience to make the decision.
- 2) That person proactively seeks advice from the following:
 - a. Everyone who will be significantly affected by the decision.
 - b. People with expertise in the matter being decided.
- 3) That person makes the decision.

Clarity on how decisions will be made on a consistent basis throughout the organization is essential. Regularly using the Decision Screen creates alignment across the organization and supports clarity and commitment to common goals.

Decision Screen

Fill out the Decision Screen completely. Don't skip any sections!

1: Lay the Groundwork

What decision needs to be made? What	
specifically are you trying to solve with	
this decision? Be careful about bundling	
together a bunch of different decisions	
into one single decision!	
What is the deadline for making the	
decision?	
Who will make this decision? This is the	
person closest and/or with the most	
energy, skills, or experience. This person	
may choose to defer to a group for a	
given decision, but needs to hold	
responsibility for coordinating this	
decision-making process. If you do want	
to have a group decide, also list everyone	
in the decision-making group.	
Who will be consulted for advice? Must	
include everyone significantly impacted	
and people with expertise regarding the	
decision. Likely includes your supervisor	
and your team. Make sure they	
understand the full impact of the decision	
and have enough time to process.	
Consider the importance of involving	
them in this process, from those who are	
primary (most impacted/most useful	
feedback) to those who are	
secondary/tertiary and don't need to be	
involved so heavily.	

2: Choose the Right Process and Supports

In order to identify an effective process, consider: **How important is this decision?** The more people who are significantly impacted by the decision, the more intensive the process likely needs to be.

You are	e not alone in making your decision.	There are many different tools and approaches you can use to
get the	support you need to make a good de	ecision. Choose which of the following approaches you will use
to make	e your decision:	
	Decide and announce – If this is a de	ecision that doesn't significantly impact anyone else, and you
	have all the information you need, y	ou can just decide on your own.
	Gather input from individuals and o	decide – If this decision only impacts a few people, then you
	may collect feedback individually, pa	articularly from your supervisor and people outside your
	organization with useful expertise.	
	Gather input from group and decide	e – Often, your program team will be a good place to go for
	advice on important decisions, and/	or you may want to convene other groups (such as partner
	organizations that are significantly in	mpacted by a given decision), and use different facilitators'
	tools, such as dot-voting, to identify	areas of shared agreement or priority.
	Make group decision – For larger de	ecisions that significantly impact a group of people, where that
	•	able to creatively collaborate and openly disagree, you can use
		ent principle to make group decisions. These approaches offer
		de more nuanced feedback than simple voting, and you can put
	•	cisions can still move forward unless someone can identify a risk
		Be sure to decide in advance what you will do if the decision is
	blocked, and communicate that tran	•
		sion – If you don't feel comfortable making a decision, consider
		et advice from others on who should make the decision. if you
	•	person to make a given decision, or if you want to delegate the
		you trust will make a good decision, you may ask them to make
		at they are now the designated decision-maker, not you. You
_		e it is no longer your decision to make.
		sion, make a smaller decision to test an approach – if you are
	· · · · · · · · · · · · · · · · · · ·	o make a big decision, you can decide to test an approach much
		ng out does not change things forever, it has less of an impact on
other people. Try using Design Thinking or other experimenting tools to quickly prototype and		
	iterate options, instead of trying to o	decide everything in advance.
What	process are you using to make the	
1	on? Name which of the above	
1	aches you are using, or describe	
1	you are doing if you are using a	
	pproach not listed here.	
	support do you need in order to	
1	omfortable making a good	
1	on? What feels uncertain for you?	
1	barriers are you facing in making	
1	ecision?	

3: Make a Plan

When and how will you first announce	
to others that this decision-making	
process is underway? Use staff-wide	
communication tools like the Updates	
Board, and share this decision screen.	
What criteria will you use to make this	
decision? How will you know whether	
the decision is good enough, and whether the decision causes harm?	
Consider the implications of this decision.	
Share the criteria when you ask for	
feedback. You may need to refine the	
criteria during the process, particularly if	
those who are most impacted provide	
different criteria.	
How will you make the decision? Outline	
the timeline and process steps. For bigger	
decisions, consider using	
"open-narrow-close" as a framework to	
plan your decision-making process:	
1. Start with an open-ended	
brainstorm/idea collection involving	
those most impacted.	
2. Identify a process for narrowing	
down to a few options or a single	
proposal, using the criteria listed	
above.	
3. Given the decision-making process	
you selected, how will you "close"	
and make the final decision?	
For important/complicated decisions, you	
may need to develop and refine a	
proposal, which could involve multiple	
rounds of feedback. Plan ahead, clearly	
outlining all the steps here.	
How and when will you inform people	
about what decision was made and	
why? What are the next steps after you	
make this decision?	
When will you revisit this decision and	
learn from it? Write down a specific date	
and put it on your calendar right now.	
Taking time to reflect on the outcome of	
a decision is crucial to effective design	
thinking.	

Decision Implications

Briefly skim this section to consider whether these implications are relevant to your decision, and add notes wherever that is the case. For less-important decisions, you may not use this section as heavily.

Strategic Implications	
 Is this decision in alignment with our 	
mission and values?	
 How strongly aligned is it with our 	
strategic priorities?	
Partnership Implications	
 How will this opportunity impact our 	
community partners?	
 Will it expand our ability to be present 	
and participate in a concrete way in our	
community?	
Workload Implications	
 Whose workloads are impacted? How 	
much time will be needed from them?	
Will any time be saved?	
 How will this be built into staff 	
workplans? Will this work have a ripple	
effect on other timelines?	
Is the timeline realistic, in the context of	
other work?	
Does this decision impact other	
decisions? How are you planning for that	
effectively?	
Financial Implications	
 How much will this cost? (i.e. staff time, 	
supplies, external expertise)	
 What are the budget parameters? (i.e. 	
are you limited in your scope because	
there's only \$X available? Will funds need	
to be reallocated?)	
 Does this decision require someone else 	
making a decision to allocate more funds	
to this?	
 What are the fundraising needs of this 	
opportunity?	
_	