



Level framework discussion

March 2023



Mission: We believe that all people and their families have the right to live, love, work, play and pursue their life aspirations in their community.



What Does HSRI Do?

- Helped design models in over 20 states. These models are sometimes called frameworks.
 - Models or frameworks in most states help choose the level of support someone needs
 - Frameworks can also help decide funding for each person or rates for agencies
 - All frameworks use SIS A information to know what level of support is right
 - Frameworks are different in different states. The Vermont model will be based on what Vermonters need.



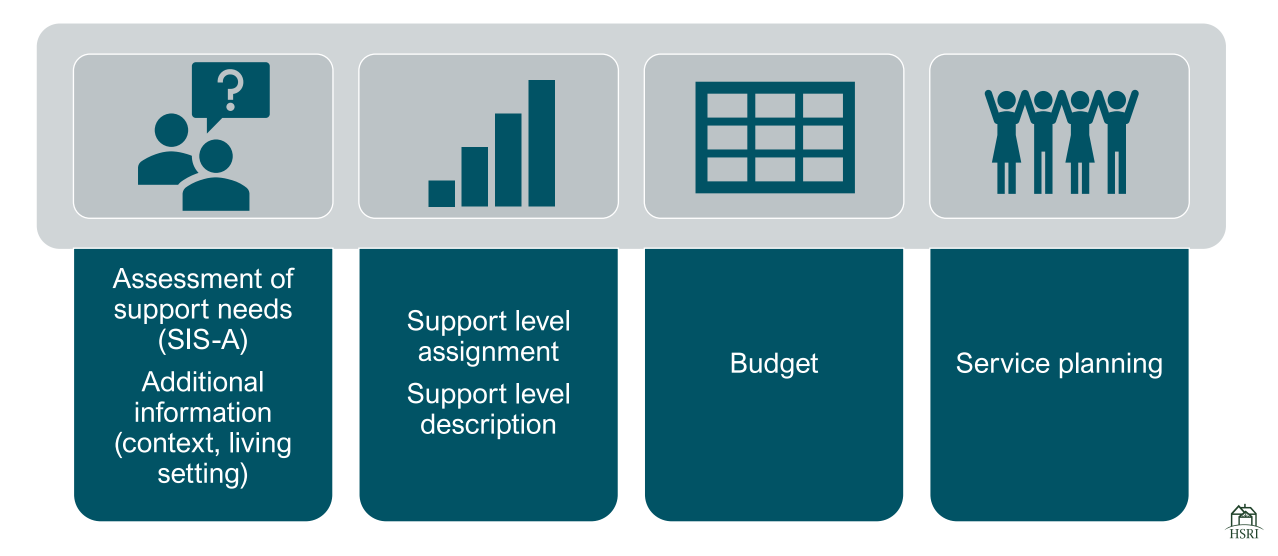


Each person will have a level of support based on their support needs. This makes things more fair and easier to understand.

- Uses the SIS A assessment and other information about what someone needs to choose the right level of support.
- Each level of support has a description. The description says the usual type of support someone in that level needs. People in the same level might have different needs but have a lot of things in common.
- Each level will have a budget amount. We don't have budget amounts yet. We will talk about this in the future.
- There will be a way to ask for more supports or different budget. This is called an exception.



Support Level Framework



Support Level Framework

Support level framework

- Easily understood
- Nothing hidden about how it works
- Follows the rules

Support level assignments

- Made with Vermont SIS A
 Information
- Shared with the person, family, providers, direct support professionals (DSP)
- Can help make budgets
- Can be checked to make sure it's working the right way



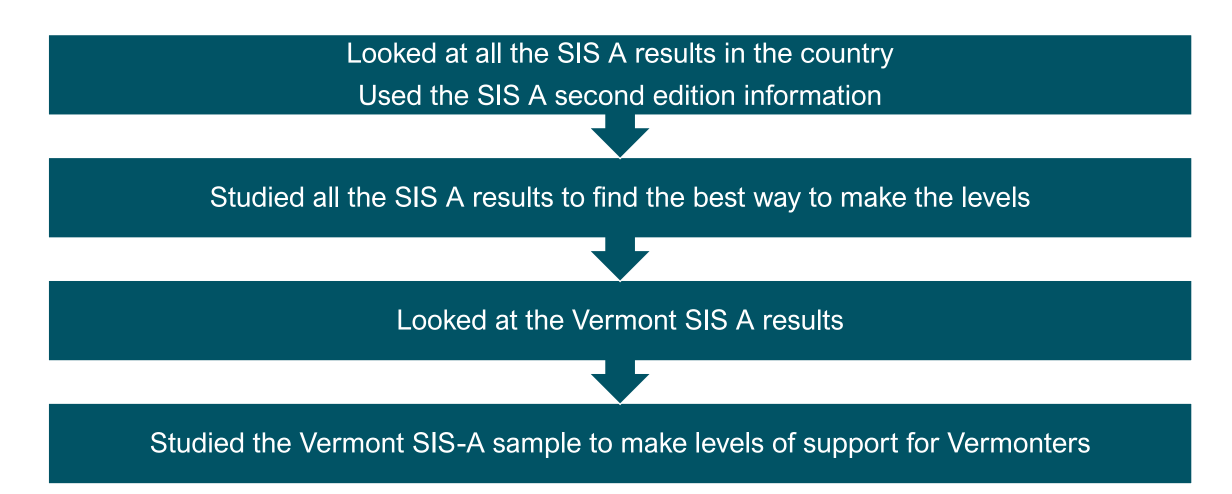
Questions to Answer Today

What is the best number of levels for a general support needs framework?

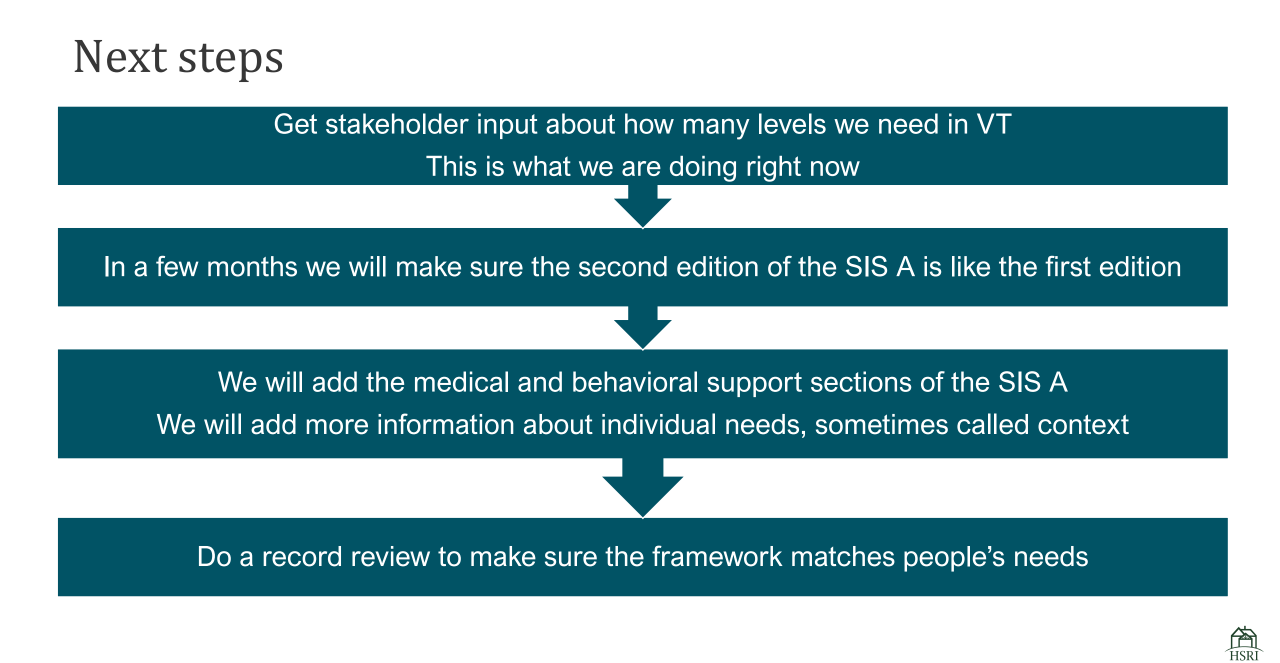
How should people in each group be described?



What HSRI has done so far







Model requirements

Groups make sense

Some people need a lot of supports and some need less

Groups are different from one another



How do we know how many levels we need?

- Latent class analysis (LCA) uses math to help us know when people have things in common.
- It is the best way to make the level framework.
- LCA does not put people in a group. LCA tells us how many different groups have things in common. We make levels based on those groups.
- Vermont will be able to choose why someone needs a certain group or level of support.



Possible frameworks



Parts of the support level framework

- All questions from the SIS A. These questions ask about medical, behavioral, and everyday support needs.
- The questions about everyday support needs are called the Support Needs Index or SNI.
- Frameworks will have 5 or 6 levels:
- Separate levels for medical and behavioral support needs called levels "M" and "B" in later slides.
- 3 or 4 levels for everyday support needs.

We are only talking about the SIS-A part of the framework today.

More information about what people need will be added to the framework later.

Now we will look at the 5 and 6 level frameworks.



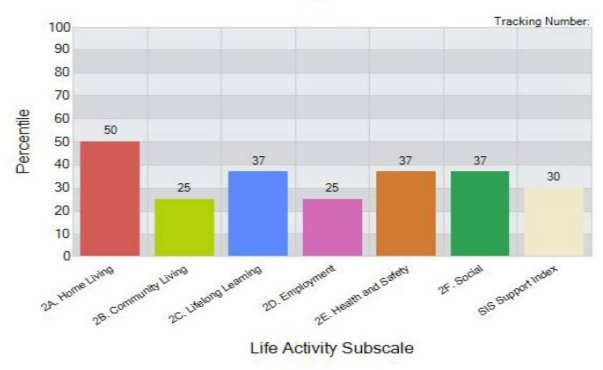
Support Needs Index

The Support Needs Index is the score that comes from section 2 of the SIS-A.

This score can also be talked about as a percentile. The percentile shows how your score compares to other people who have Intellectual and Developmental Disabilities (I/DD).

If someone has a score in the 30th percentile, this means they have more support needs than 30 percent of individuals with I/DD.

Activities Subscale	Total Raw Score	Standard Score	Percentile
2A. Home Living	48	10	50
2B. Community Living	42	8	25
2C. Lifelong Learning	48	9	37
2D. Employment	40	8	25
2E. Health and Safety	42	9	37
2F. Social	39	9	37
Total:	259	53	
SIS Support Needs Index:	92		
Percentile:	30		



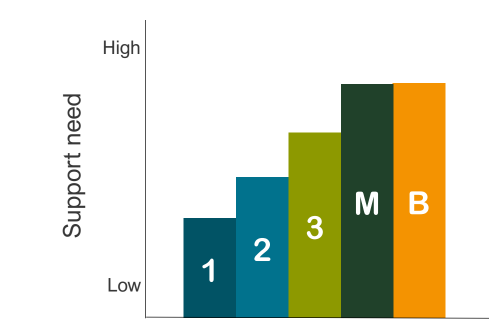
Individual's Support Needs

Model or framework options with SIS-A Support Needs Index Standard Scores

5-LEVEL FRAMEWORK CRITERIA		6-LEVEL FRAMEWORK CRITERIA	
Level	Support Needs Index Standard Score	Level	Support Needs Index Standard Score
Level 1	Up to 73	Level 1	Up to 71
Level 2	74 – 93	Level 2	72 – 88
Level 3	94 and higher	Level 3	89 – 106
Level M	[TBD]	Level 4	107 and higher
Level B	[TBD]	Level M	[TBD]
		Level B	[TBD]



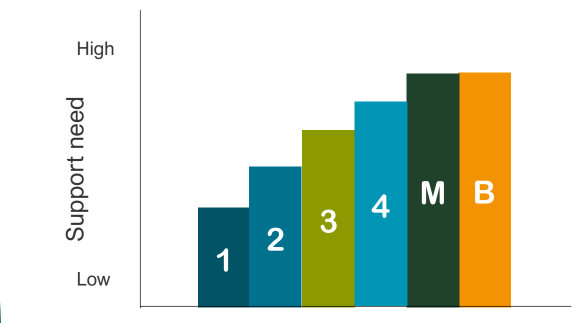
5-Level Framework



1 Low general support need, no extraordinary medical or behavioral needs

- 2 Moderate general support need, no extraordinary medical or behavioral needs
- **3** High general support need, no extraordinary medical or behavioral needs
- **M** Extraordinary medical support need
- **B** Extraordinary behavioral support need

6-Level Framework



- **1** Low general support need, no extraordinary medical or behavioral needs
- 2 Moderate general support need, no extraordinary medical or behavioral needs
- **3** High general support need, no extraordinary medical or behavioral needs
- 4 Very high general support need, no extraordinary medical or behavioral needs
- M Extraordinary medical support need
- **B** Extraordinary behavioral support need

Framework choices (based on Vermont sample)





Considerations in comparison of frameworks

- Either 5 levels or 6 levels can be used, there is no wrong choice
- Both frameworks are easy to understand (e.g., low, moderate, high)
- 5-level framework places a lot of people in the moderate needs group
- 6-level framework has more people in the higher-needs groups, and a small number of people with very high needs group



We need your feedback

- Should Vermont have 5 or 6 levels of support?
- Do you have feedback about what words to use instead of levels of support? Example: Groups of similar needs, Types of support needs,
- Do you have feedback about how to talk about the 5 or 6 different levels of support?

Example: minimal needs, moderate needs, more needs.

