ADS, VH, ICF Day Program and Transportation COVID-19 Risk/Benefit Discussion Guide Note: This is not a validated tool. The total score can be used within the personcentered planning process to assist team members with understanding and considering the levels of risks and benefits specific to activities outside the home.

The final scores do not qualify or exclude a person from any activity outside the home. The purpose of this is for the person and their team to make informed choices. Please consult with the person's primary healthcare providers for more individual specific health considerations.

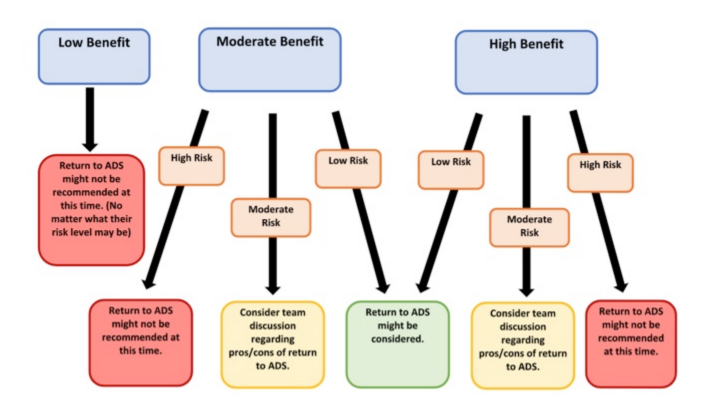
Situational Risks		Check if Present	
The person is not able to follow the social distancing protocol with 6 feet of distance.	2 1		
(2); with minimal prompting/assistance? (1)			
The person is not able to use PPE for extended periods of time (2); or with minimal prompting/assistance (1)	2 1		
The person has HPC or other paid support personnel at home	1		
The person requires physical prompting/assistance to complete ADLs, such as toileting, eating, or mobility. (Requires close contact with DSP)	2		
Total Number of Situational Risks above:			
Health Related Risks	Che	ck if Pres	ent
The person has diabetes		2	
The person is severely obese		2	
The person is 65 years old		2	
The person has known respiratory issues		2	
The person has known cardiac disease, including hypertension		2	
The person has immunocompromising conditions (ex: HIV, cancer,		7 2	
Post-Transplant, Prednisone treatment, etc.)		_	
The person has a renal disease		2	
The person has any other underlying health problems		1	
Total Number of Health Relate Risks above:			
Home Related Risks		Check if Present	
Risks to others who live with the person (family, caregivers, roommates)			
People with Diabetes		1	
People with Obesity		1	
People over 65 years old		2	
People with respiratory issues		1	
People who have known cardiac disease (including hypertension)		1	
People who have any immunocompromising conditions (ex: HIV, cancer,		_	
post-transplant, prednisone treatment, etc.)	<u> </u>	<u> </u>	
People with renal disease		1	
People with any other underlying health problems		1	

	Sum of Health Related Risks:	+
Situ	Sum of Home Related Risks: ational + Health + Home = TOTAL RISK	+ =
5110	indicated a finance of the Risk	
If Total RISK is greater than 8	HIGH RISK to return to ADS, VH, or I	, ,
If Total RISK is between 3-7 If Total RISK is less than 3	MODERATE RISK to return to ADS, V LOW RISK to return to ADS, VH, or IC	, 3
ii rotal Nisk is less than s	RISK LE	, 3
Benefit	s to Person	Check if Present
Socialization is important to the person (1); lack of socialization has known serious risks to known mental health conditions. (2)		1 2
A sense of normalcy/routine is important to the person (1); lack of routine has known serious risks to know mental health conditions. (2)		1 2
Daily activity outside the home i behavioral issues.	s likely to reduce the frequency of	2
Income		2
Parents are employed, and supervision is needed		<u> </u>
No other supervision is available		2
Needs the medical support of ADS/VH. (i.e., med admin, medical checkin)		<u> </u>
If not in a structured program, the person may be wandering in the community or engaging in risky, non-social distancing activities		<u></u> 3
Other Benefit:		<u> </u>
	Sum of Benefits:	
	BENEFIT LEVEL:	
If Benefits are 5 or above	HIGH BENEFIT from returning to ADS	S, VH, or ICF Day Program
If Benefits are 3-4	MODERATE BENEFIT from returning	to ADS, VH, or ICF Day Program
If Benefits are 0-2	LOW BENEFIT from returning to ADS	, VH, or ICF Day Program
Other Considerations:		

Sum of Situational Related Risks:

If a team is unable to come to a decision or the person is ICF Day Program options for service delivery, including virsituation routinely.	
Discuss with a healthcare professional to determine if the COVID-19 and recovered.	re any potential mitigation of risks if a person has had
Completed By:	Date:

Interpretation of RISK/BENEFIT LEVELS



ANOTHER WAY TO LOOK AT IT

