Siletz Tribal Head Start Child Outcomes Spring 2022-2023

Perceptual, Motor, and Physical Development

Physical Gross Motor (4-6)

	Not Yet	Emerging	Met	Exceeded
3 years	0%	8%	77%	15% Fall: 4% Not Yet; 49% Emerging
4 years	0%	2%	98%	0% 46% Met
Overall	0%	5%	88%	8% Winter: 1% Not Yet; 27% Emerging
				71% Met; 2% Exceeded

Physical Fine Motor (7a,7b)

	Not Yet	Emerging	Met	Exceeded
3 years	0%	6%	94%	0% Fall: 2% Not Yet; 32% Emerging
4 years	0%	7%	88%	5% 67% Met
Overall	0%	7%	91%	3% Winter: 17% Emerging; 84% Met

Cognitive (11a - 14b) 10 elements

	Not Yet	Emerging	Met	Exceeded
3 years	0%	17%	82%	1% Fall: 43% Not Yet; 32% Emerging
4 years	0%	20%	80%	0% 26% Met
Overall	0%	19%	81%	1% Winter: 1% Not Yet; 35% Emerging
				64% Met

Social & Emotional Development (1a - 3b) 9 elements

	Not Yet	Emerging	Met	Exceeded
3 years	0%	13%	87%	0% Fall: 1% Not Yet; 83% Emerging
4 years	0%	23%	77%	0% 16% Met
Overall	0%	18%	82%	0% Winter: 1% Not Yet; 48% Emerging;
				52% Met

Language and Communication (8a, - 10b) 8 elements

	Not Yet	Emerging	Met	Exceeded
3 years	0%	21%	78%	1% Fall: 34% Not Yet; 39% Emerging
4 years	0%	24%	76%	0% 28% Met
Overall	0%	23%	77%	1% Winter: 2% Not Yet; 57% Emerging
				42% Met

Literacy (15a - 19b) 16 elements

	Not Yet	Emerging	Met	Exceeded
	1%	18%	73%	8% Fall: 51% Not Yet; 20% Emerging
3 years	0%	20%	65%	15% 29% Met; 2% Exceeded
4 years	1%	19%	69%	12% Winter:
Overall				

Cognition: Math (20a - 23) 12 elements

	Not Yet	Emerging	Met	Exceeded
	0%	11%	84%	5% Fall: 27% Not Yet; 34% Emerging
3 years	0%	22%	71%	7% 40% Met
4 years	0%	17%	78%	6% Winter: 3% Not Yet; 48% Emerging
Overall				46% Met; 4% Exceeded

Cognition: Scientific Reasoning (24 - 28) 5 elements

	Not Yet	Emerging	Met	Exceeded
	0%	66%	34%	0% Fall: 58% Not Yet; 43% Emerging
3 years	0%	35%	65%	0% Winter: 1% Not Yet; 82% Emerging;
4 years	0%	51%	50%	0% 18% Met
Overall				