

## Shoalhaven Neighbourhood Services- NDIS fees and charges as of 1 July 2023

Last updated: 17 July 2023

name	part_number	unit_price	unit_measure	service
Access Community Social And Rec Activities - Standard - Public Holiday	04_102_0125_6_1	\$145.44	Hour	1:1 Activity
Access Community Social And Rec Activities - Standard - Saturday	04_105_0125_6_1	\$92.12	Hour	1:1 Activity
Access Community Social And Rec Activities - Standard - Sunday	04_106_0125_6_1	\$118.78	Hour	1:1 Activity
Access Community Social And Rec Activities - Standard - Weekday Evening	04_103_0125_6_1	\$72.13	Hour	1:1 Activity
Access Community Social And Rec Activities - Weekday Daytime	04_104_0125_6_1	\$65.47	Hour	1:1 Activity
Access Community Social And Rec Activities - Weekday Daytime - Cancellations	04_104_0125_6_1	\$65.47	Hour	1:1 Cancellation
Access Community Social And Rec Activities - Weekday Daytime - Reporting	04_104_0125_6_1	\$65.47	Hour	Reporting
Activity Based Transport	04_590_0125_6_1	\$1.00	Each	1:1 Transport
Activity Based Transport - Group Based	04_591_0136_6_1	\$1.00	Each	Group Activity
Establishment Fee For Personal Care/Participation	04_049_0125_1_1	\$654.70	Each	1:1 Activity
Group Activities - 2:1 Ratio - Standard - Weekday Daytime	04_102_0136_6_1	\$32.74	Hour	Group Activity
Group Activities - 2:1 Ratio - Standard - Weekday Daytime - Cancellation	04_102_0136_6_1	\$32.74	Hour	Group Cancellation
Group Activities - 3:1 Ratio - Standard - Weekday Daytime	04_102_0136_6_1	\$21.82	Hour	Group Activity
Group Activities - 3:1 Ratio - Standard - Weekday Daytime - Cancellation	04_102_0136_6_1	\$21.82	Hour	Group Cancellation
Group Activities - Standard - Weekday Daytime	04_102_0136_6_1	\$65.47	Hour	Group Activity
Group Activities - Standard - Weekday Daytime - Cancellation	04_102_0136_6_1	\$65.47	Hour	Group Cancellation

N.B. Transport is calculated as follows:

Car = 0.97 cents per km or Bus/modified vehicle = \$2.76 per km.

Calculation sample: 0.97cents x 17km = \$16.49 units or \$2.76 x 17km = \$46.92 units

Group Transport is calculated as above and then divided by the number of participants in the group