

<b>Placemaking Grants 2020/21</b>		
<b>Organisation Name</b>	<b>Brief Project Description</b>	<b>Amount Granted</b>
<b>Bard on the Beach</b>	Shakespeare By The Bay is a collaborative performance event concept between Bard On The Beach and Watsons Bay Boutique Hotel. The event will bring Shakespearean performance to life in Robertson Park, Watsons Bay and includes tutelary support for the local school curriculum.	\$4,500
<b>University of New South Wales</b>	In conjunction with the 2021 Sydney Festival, UNSW Galleries will deliver an engagement program of walking tours centred on local history with local businesses in the Oxford Street Paddington Precinct, in conjunction with the Paddington Business Partnership.	\$7,394
<b>Paddington Business Partnership</b>	An enhanced Christmas lighting project for William Street, Paddington.	\$7,500
<b>Cambridge Markets</b>	Support for Cambridge Spring Markets in Watsons Bay, offering boutique homewares, fashion, design, specialty craft and gourmet foods.	\$7,500
<b>EKO LUV</b>	Zero waste shop front and in-store art installations and workshops aimed to educate and empower the community with the knowledge and tools for them to live more sustainably and create less waste.	\$7,500
<b>Pound Paws Incorporated</b>	Pound Paws Dog Day: A community place-making initiative held at The Golden Sheaf and Kiaora Laneway to help raise awareness about pet adoption and build a strong sense of community within the Double Bay precinct.	\$7,000
<b>Woollahra Double Bay Uniting Church</b>	The Community Oasis project will create vibrant, interactive murals that become a welcoming place, inspiring people from all backgrounds and ages.	\$7,500
<b>Australian Art Events Foundation</b>	The Art Month Sydney - Paddington Precinct Night will celebrate contemporary art and artists through late-night gallery opening hours across 20 art venues in the Woollahra LGA, and walking tours, public installations and performances for one night in March 2021.	\$5,370
<b>Total Funding Granted</b>		<b>\$54,436</b>