**NEWCASTLE PERMANENT CHARITABLE FOUNDATION**

**PROGRAM LOGIC MODEL WITH EXAMPLE**

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| **Organisation:** | Safe Online Australia |
| **Program:**  | eSafety for Early Learners (4-6 years) |
| **Issue / Situation / Problem:** | Current early education curriculum does not adequately prepare children and families to avoid risks in the online environment. |
| **Theory of Change:** | Embedding eSafety education into early childhood curriculum will help children and families learn to manage risk and stay safe online. |

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| **INPUTS**  | **OUTPUTS** | **OUTCOMES** | **IMPACTS** |
| Inputs*What we invest* | Activities*What we do / deliver* | Volume of Output *Participants & timeframes* | Short-term Outcome*What short-term changes will result from the program?*  | Medium-term Outcome*What medium-term changes will result from the program?* | Long-term Impact*What long-term or permanent changes will result from the program?* |
| **Example:**Age-appropriate educational materials | - Provide educational materials for families via preschools | - Disseminate materials into 650 preschools in NSW | - Preschools implement the Safe Online eSafety program | - Families become more familiar with cyber risks  | - Children and parents actively apply eSafety principles to avoid harm in online environments |
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