|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Logo, company name  Description automatically generated | | **Government Digital Experience (GDX) Project Rollup as of {d.data.report\_date:formatD(LL)}** | | | | | | | |
|  | | **Project Manager** | **Start Date** | **End Date** | **Status Date** | **Phase** | **Issues and Decisions** | **Forecasts and Next Steps** | **Health** |
| **{#portfolio=d.data.rollup.portfolios}{$portfolio[i].portfolio\_name}** | | | | | | | | | |
| {$portfolio[i].projects[i].project\_number} | {d.data.rollup.portfolios[i].projects[i].project\_name} | {d.data.rollup.portfolios[i].projects[i].project\_manager} | {d.data.rollup.portfolios[i].projects[i].start\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i].end\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i].status\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i].phase} | {d.data.rollup.portfolios[i].projects[i].issues\_and\_decisions} | {d.data.rollup.portfolios[i].projects[i].forecast\_and\_next\_steps} | {d.data.rollup.portfolios[i].projects[i].project\_health} |
| {d.data.rollup.portfolios[i].projects[i+1].project\_number} | {d.data.rollup.portfolios[i].projects[i+1].project\_name} | {d.data.rollup.portfolios[i].projects[i+1].project\_manager} | {d.data.rollup.portfolios[i].projects[+1].start\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i+1].end\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i+1].status\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i].projects[i+1].phase} | {d.data.rollup.portfolios[i].projects[i+1].issues\_and\_decisions} | {d.data.rollup.portfolios[i].projects[i+1].forecast\_and\_next\_steps} | {d.data.rollup.portfolios[i].projects[i+1].project\_health} |
| **{$portfolio[i+1].portfolio\_name}** | | | | | | | | | |
| {d.data.rollup.portfolios[i+1].projects[i].project\_number} | {d.data.rollup.portfolios[i+1].projects[i].project\_name} | {d.data.rollup.portfolios[i+1].projects[i].project\_manager} | {d.data.rollup.portfolios[i+1].projects[i].start\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i].end\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i].status\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i].phase} | {d.data.rollup.portfolios[i+1].projects[i].issues\_and\_decisions} | {d.data.rollup.portfolios[i+1].projects[i].forecast\_and\_next\_steps} | {d.data.rollup.portfolios[i+1].projects[i].project\_health} |
| {d.data.rollup.portfolios[i+1].projects[i+1].project\_number} | {d.data.rollup.portfolios[i+1].projects[i+1].project\_name} | {d.data.rollup.portfolios[i+1].projects[i+1].project\_manager} | {d.data.rollup.portfolios[i+1].projects[i+1].start\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i+1].end\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i+1].status\_date:formatD(DD-MMM-YY)} | {d.data.rollup.portfolios[i+1].projects[i+1].phase} | {d.data.rollup.portfolios[i+1].projects[i+1].issues\_and\_decisions} | {d.data.rollup.portfolios[i+1].projects[i+1].forecast\_and\_next\_steps} | {d.data.rollup.portfolios[i+1].projects[i+1].project\_health} |