**\*Anticipated decision dates subject to change**

**{d.report\_data[i].group}**

**{#item\_val =** **d.report\_data[i].items}**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Project** | **Project Description** | **Anticipated Referral Date/Next PCP/Status** |
| **{$item\_val[i].sl\_no}** | {$item\_val[i].work\_type\_id:ifEQ(7):showBegin}**{$item\_val[i].amendment\_title}**{$item\_val[i].work\_type\_id:showEnd}{$item\_val[i].work\_type\_id:ifNE(7):showBegin}**{$item\_val[i].project\_name}**{$item\_val[i].work\_type\_id:showEnd}  {$item\_val[i].proponent:ifNEM():showBegin}**Proponent:** {$item\_val[i].proponent}  {$item\_val[i].proponent:showEnd}  {$item\_val[i].region:ifNEM():showBegin}**Region**: {$item\_val[i].region}  {$item\_val[i].region:showEnd}  {$item\_val[i].location:ifNEM():showBegin}**Location:** {$item\_val[i].location}  {$item\_val[i].location:showEnd}  **EA Type:** {$item\_val[i].ea\_type}  **Decision to be made by:** {$item\_val[i].milestone\_type:ifEQ(4):showBegin}Minister {$item\_val[i].eac\_decision\_by}{$item\_val[i].milestone\_type:showEnd} {$item\_val[i].milestone\_type:ifNE(4):showBegin}{$item\_val[i].decision\_by}{$item\_val[i].milestone\_type:showEnd} | {$item\_val[i].report\_description:ifNEM():showBegin}**Work Description**: {$item\_val[i].report\_description} {$item\_val[i].report\_description:showEnd}  {$item\_val[i].project\_description:ifNEM():showBegin}**Project Description**: {$item\_val[i].project\_description}{$item\_val[i].project\_description:showEnd} | {$item\_val[i].referral\_date:ifNEM():showBegin}**{$item\_val[i].anticipated\_date\_label}:** {$item\_val[i].referral\_date:formatD('MMM DD, YYYY')}{$item\_val[i].referral\_date:showEnd}  {$item\_val[i].next\_pecp\_date:ifNEM():showBegin}  **Upcoming Comment Period:** {$item\_val[i]. next\_pecp\_phase\_name} - {$item\_val[i].next\_pecp\_date:formatD('LL')} ({$item\_val[i]. next\_pecp\_number\_of\_days} days)  {$item\_val[i].next\_pecp\_date:showEnd}  **Next Milestone:** {$item\_val[i].next\_event\_name}  {$item\_val[i].additional\_info:ifNEM():showBegin}  **Status:** {$item\_val[i].additional\_info}{$item\_val[i].additional\_info:showEnd}  {$item\_val[i].notes:ifNEM():showBegin}  **Notes:** {$item\_val[i].notes }{$item\_val[i].notes:showEnd} |
| **{$item\_val[i+1].sl\_no}** | {$item\_val[i+1].project\_name:ifNEM():showBegin}**{$item\_val[i+1].project\_name}**{$item\_val[i+1].project\_name:showEnd}  {$item\_val[i+1].proponent:ifNEM():showBegin}  **Proponent:** {$item\_val[i+1].proponent}  {$item\_val[i+1].proponent:showEnd}  {$item\_val[i+1].region:ifNEM():showBegin}  **Region**: {$item\_val[i+1].region}  {$item\_val[i+1].region:showEnd}  {$item\_val[i+1].location:ifNEM():showBegin}  **Location:** {$item\_val[i+1].location}  {$item\_val[i+1].location:showEnd}  {$item\_val[i+1].ea\_act:ifNEM():showBegin}  **EA Type:** {$item\_val[i+1].ea\_act}{$item\_val[i+1] .substitution\_act:ifNEM():showBegin};Substituted ({$item\_val[i+1].substitution\_act}){$item\_val[i+1].substitution\_act:showEnd}{$item\_val[i+1].ea\_act:showEnd}  **Decision to be made by:** {$item\_val[i+1].milestone\_type:ifEQ(4):showBegin}Minister {$item\_val[i+1].eac\_decision\_by}{$item\_val[i+1].milestone\_type:showEnd}{$item\_val[i+1].milestone\_type:ifNE(4):showBegin}{$item\_val[i+1].decision\_by}{$item\_val[i+1].milestone\_type:showEnd} | {$item\_val[i+1].project\_description:ifNEM():showBegin}  {$item\_val[i+1].project\_description}  {$item\_val[i+1].project\_description:showEnd} | {$item\_val[i+1].referral\_date:ifNEM():showBegin}**{$item\_val[i+1].milestone\_type:ifEQ(5):show(Referral ):elseShow(Decision )} Date:** {$item\_val[i+1].referral\_date:formatD('LL')}  {$item\_val[i+1].referral\_date:showEnd}  {$item\_val[i+1] .next\_pecp\_title:ifNEM():showBegin}  **Next PCP Title:** {$item\_val[i+1].next\_pecp\_title}  {$item\_val[i+1].next\_pecp\_title:showEnd}  {$item\_val[i+1] . next\_pecp\_short\_description:ifNEM():showBegin}  **Next PCP Description:** {$item\_val[i+1]. next\_pecp\_short\_description}  {$item\_val[i+1]. next\_pecp\_short\_description:showEnd}  {$item\_val[i+1] .next\_pecp\_date:ifNEM():showBegin}  **Next PCP Date:** {$item\_val[i+1].next\_pecp\_date:formatD('LL')}  {$item\_val[i+1].next\_pecp\_date:showEnd}  {$item\_val[i+1].additional\_info:ifNEM():showBegin}  **Status:** {$item\_val[i+1].additional\_info}  {$item\_val[i+1].additional\_info:showEnd} |

**{d.report\_data[i+1].att}**