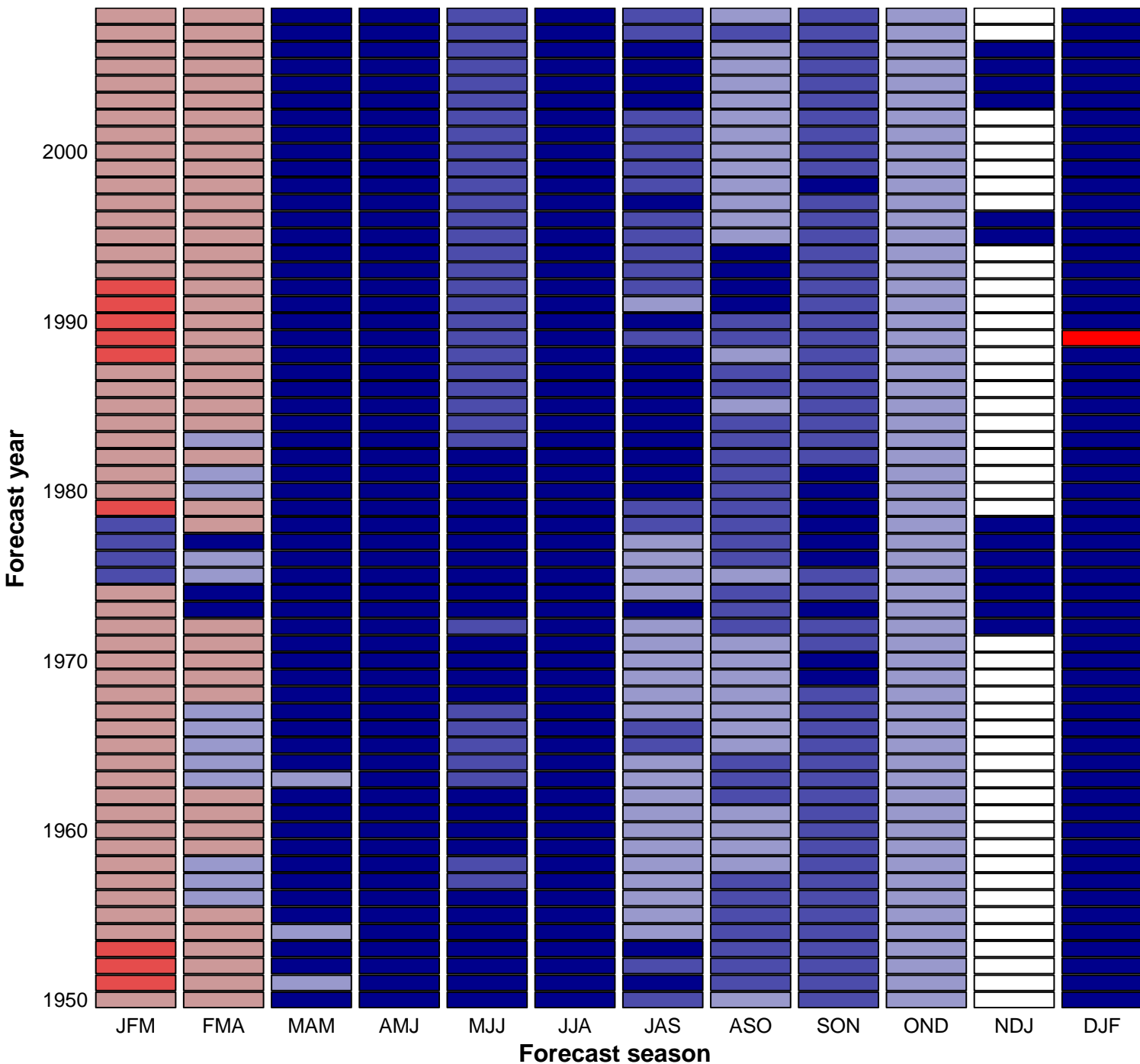


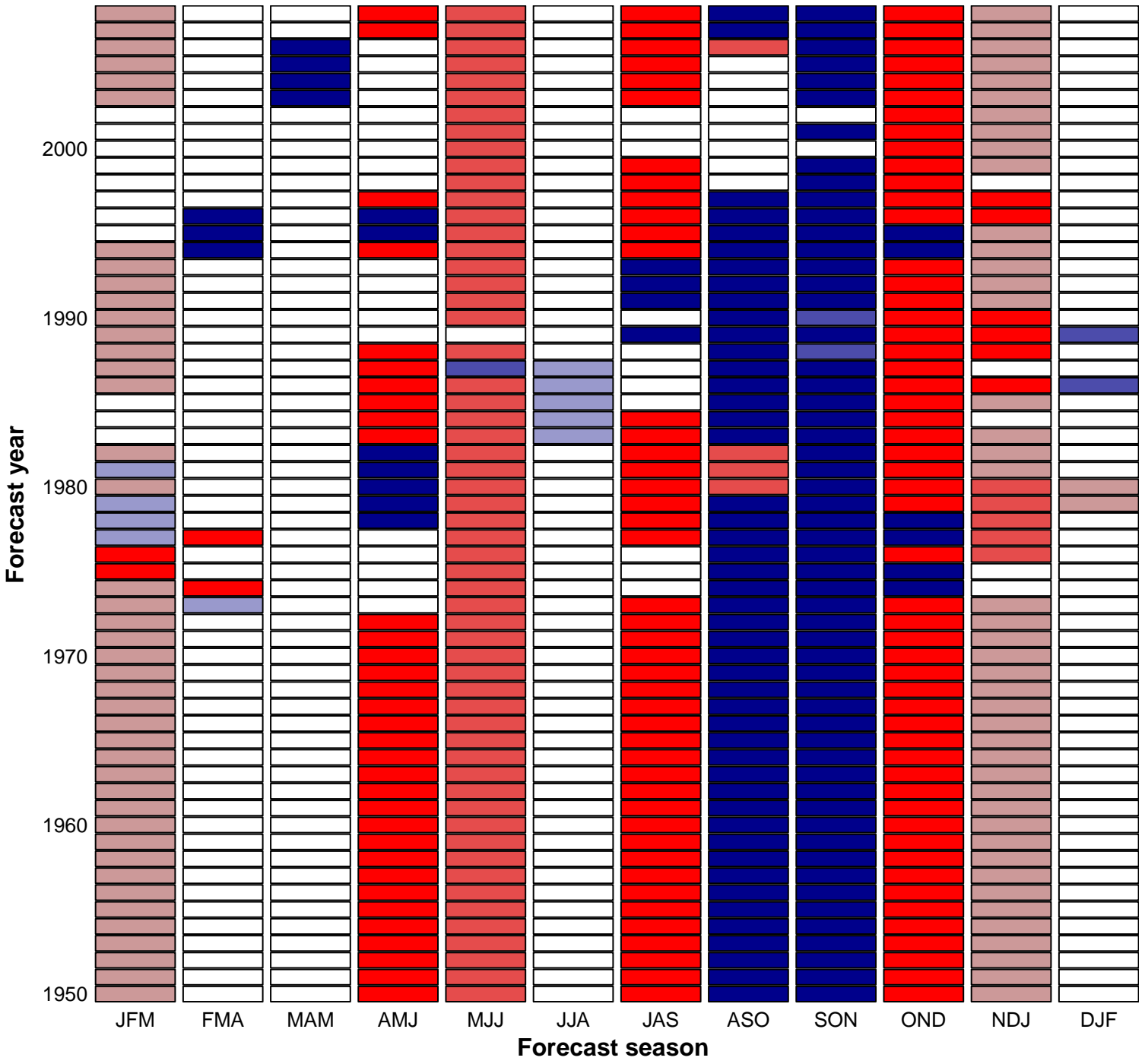
Selected predictors representing initial catchment conditions for Barron River catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|---|---|---|

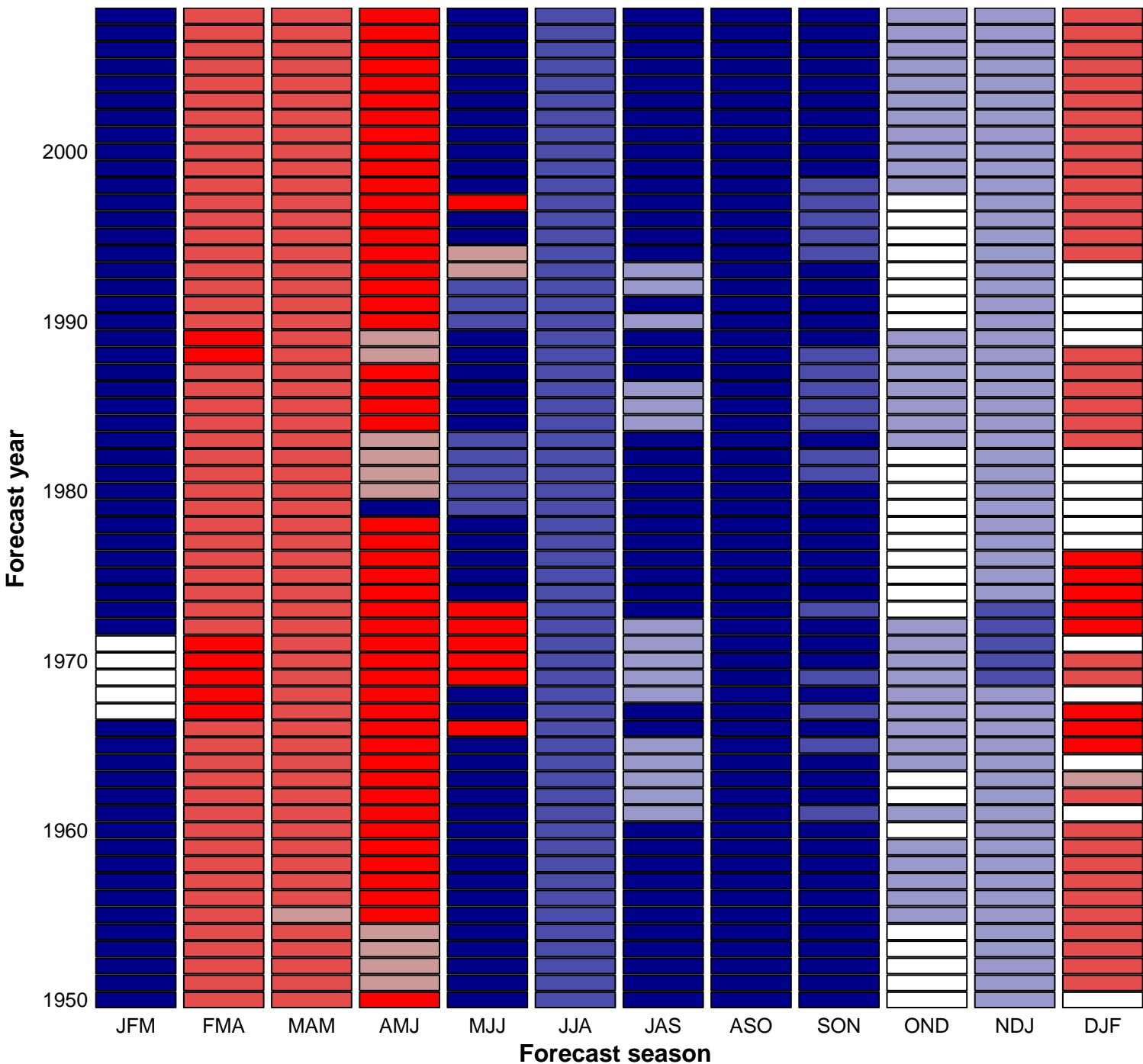
Selected predictors representing initial catchment conditions for S. Johnstone River catchment



Selected predictor representing initial catchment conditions

- Total rainfall for previous 1 month
- Total streamflow for previous 1 month
- None
- Total rainfall for previous 2 months
- Total streamflow for previous 2 months
- Total streamflow for previous 3 months
- Total rainfall for previous 3 months

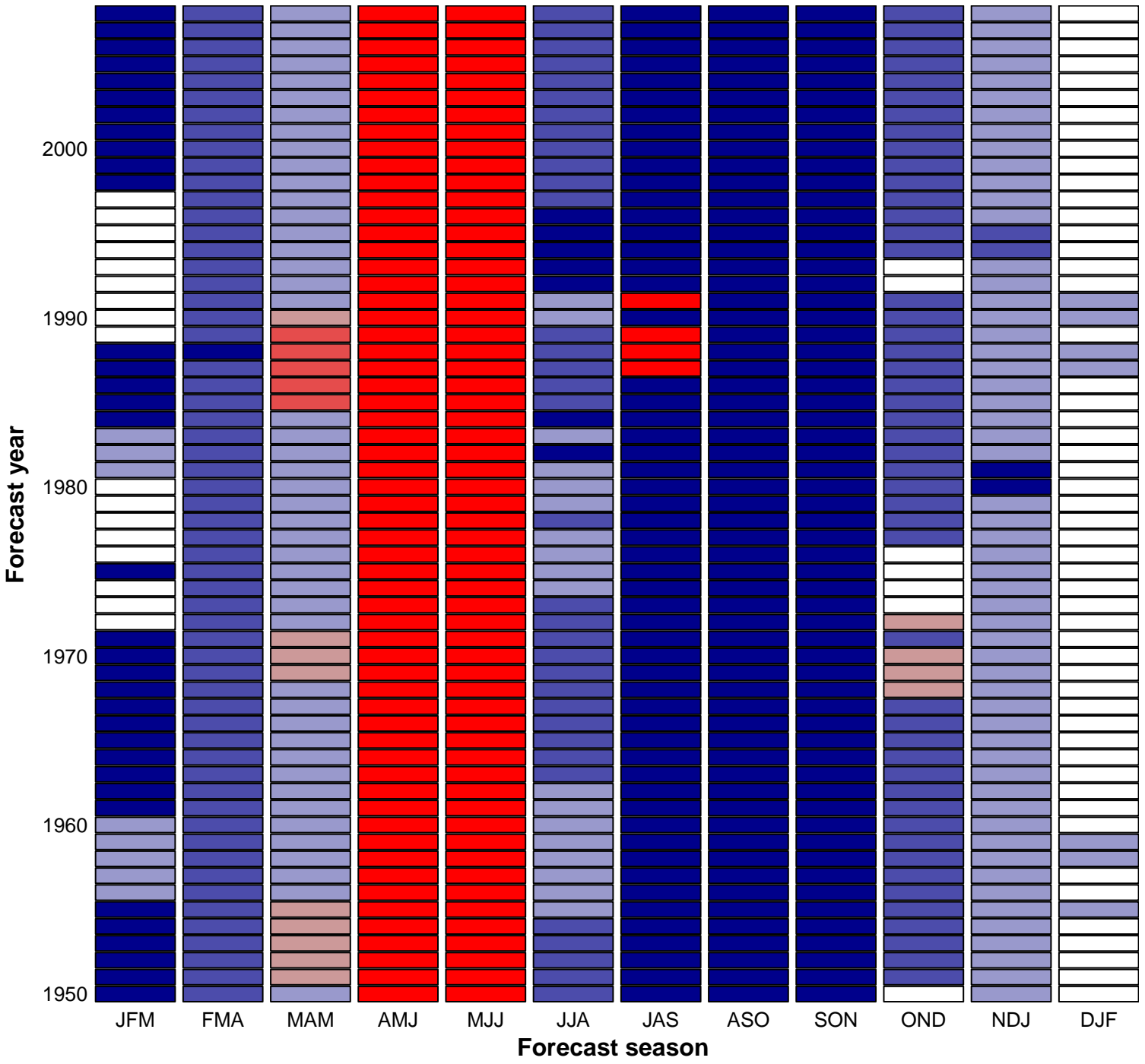
Selected predictors representing initial catchment conditions for Brisbane River catchment



Selected predictor representing initial catchment conditions

- | | | |
|--|---|---|
| ■ Total rainfall for previous 1 month | ■ Total streamflow for previous 1 month | None |
| ■ Total rainfall for previous 2 months | ■ Total streamflow for previous 2 months | |
| ■ Total rainfall for previous 3 months | ■ Total streamflow for previous 3 months | |

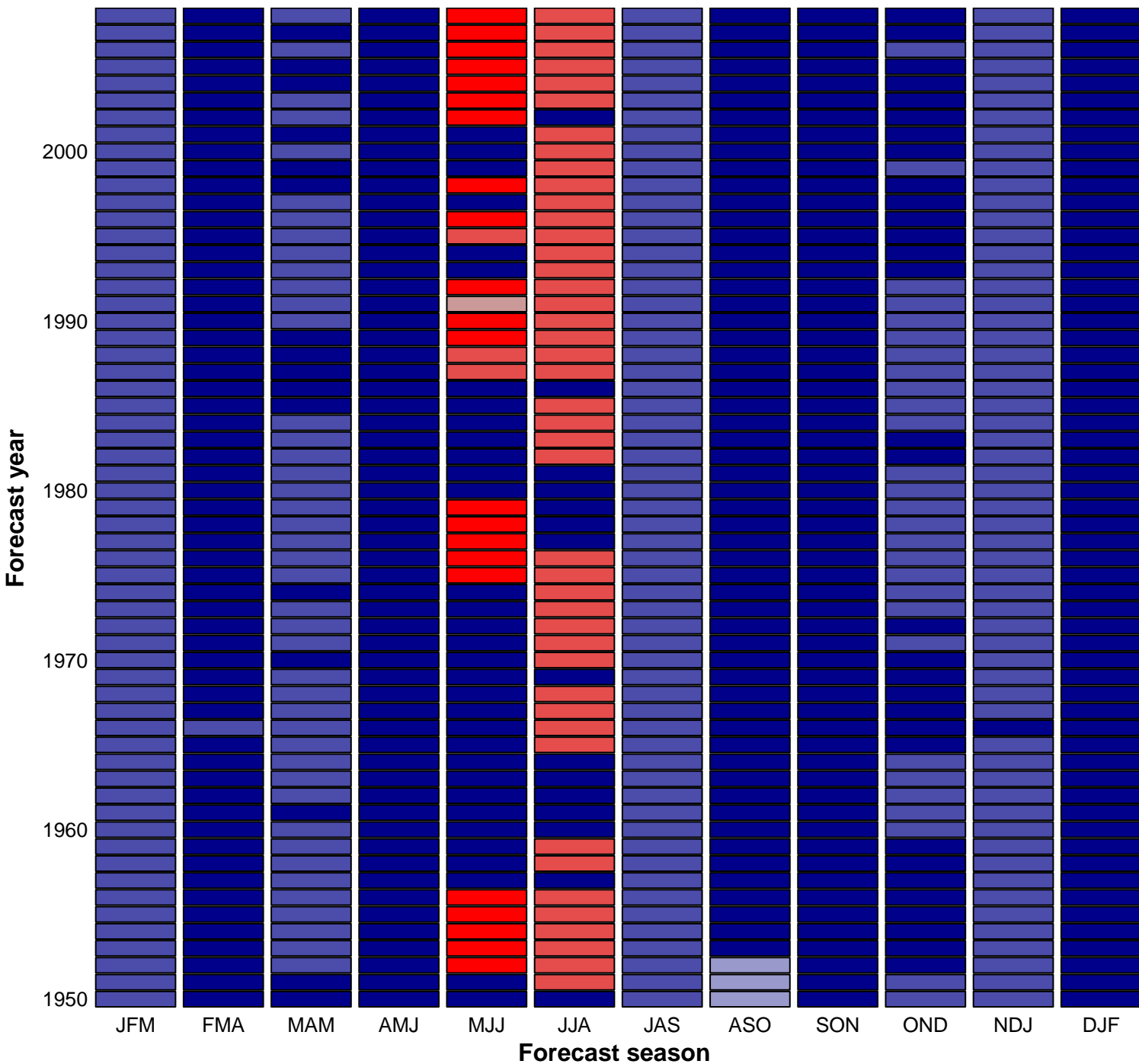
Selected predictors representing initial catchment conditions for Somerset Res. catchment



Selected predictor representing initial catchment conditions

- Total rainfall for previous 1 month
- Total rainfall for previous 2 months
- Total rainfall for previous 3 months
- Total streamflow for previous 1 month
- Total streamflow for previous 2 months
- Total streamflow for previous 3 months
- None

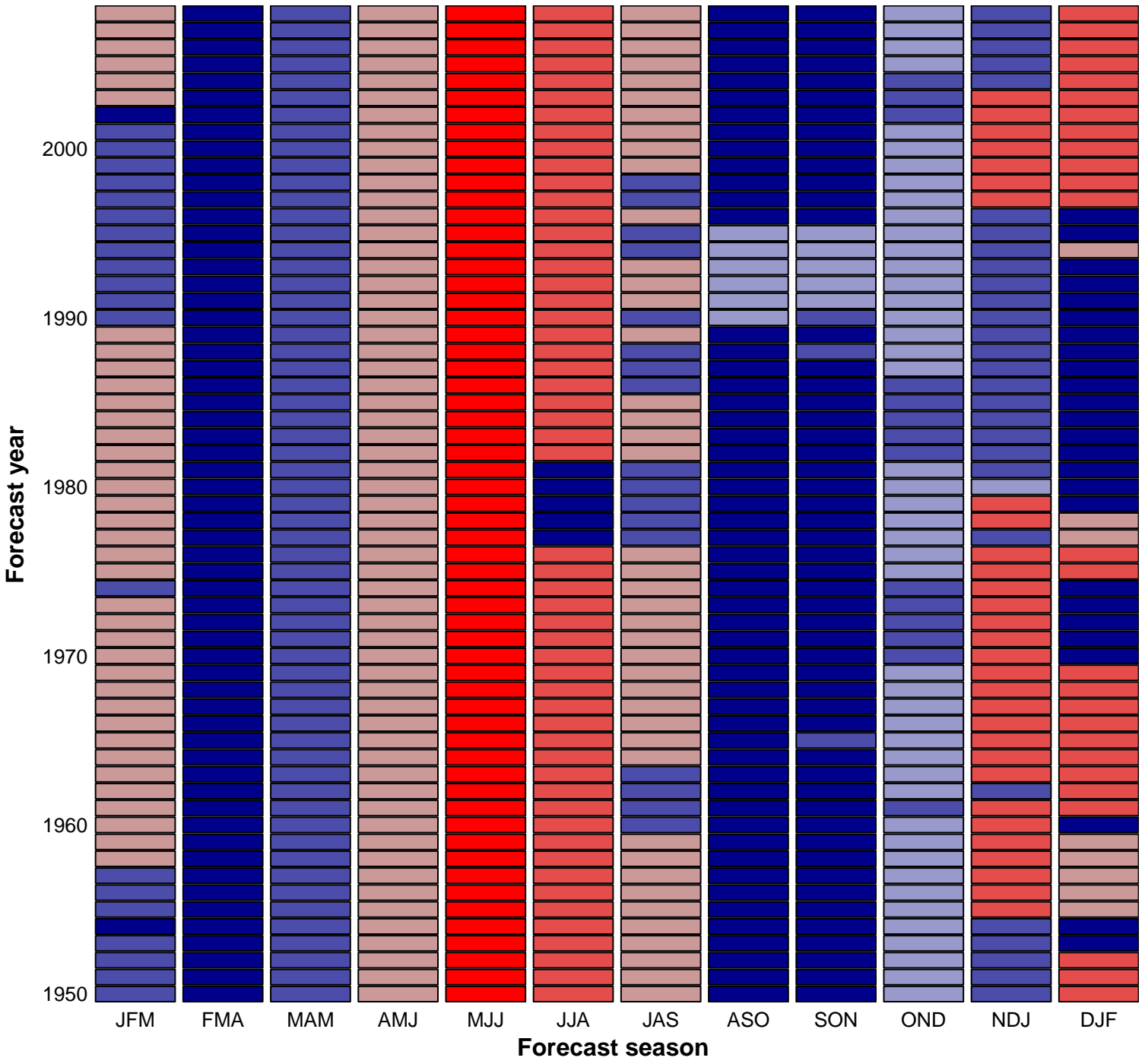
Selected predictors representing initial catchment conditions for Hume Res. catchment



Selected predictor representing initial catchment conditions

- Total rainfall for previous 1 month
- Total rainfall for previous 2 months
- Total rainfall for previous 3 months
- Total streamflow for previous 1 month
- Total streamflow for previous 2 months
- Total streamflow for previous 3 months
- None

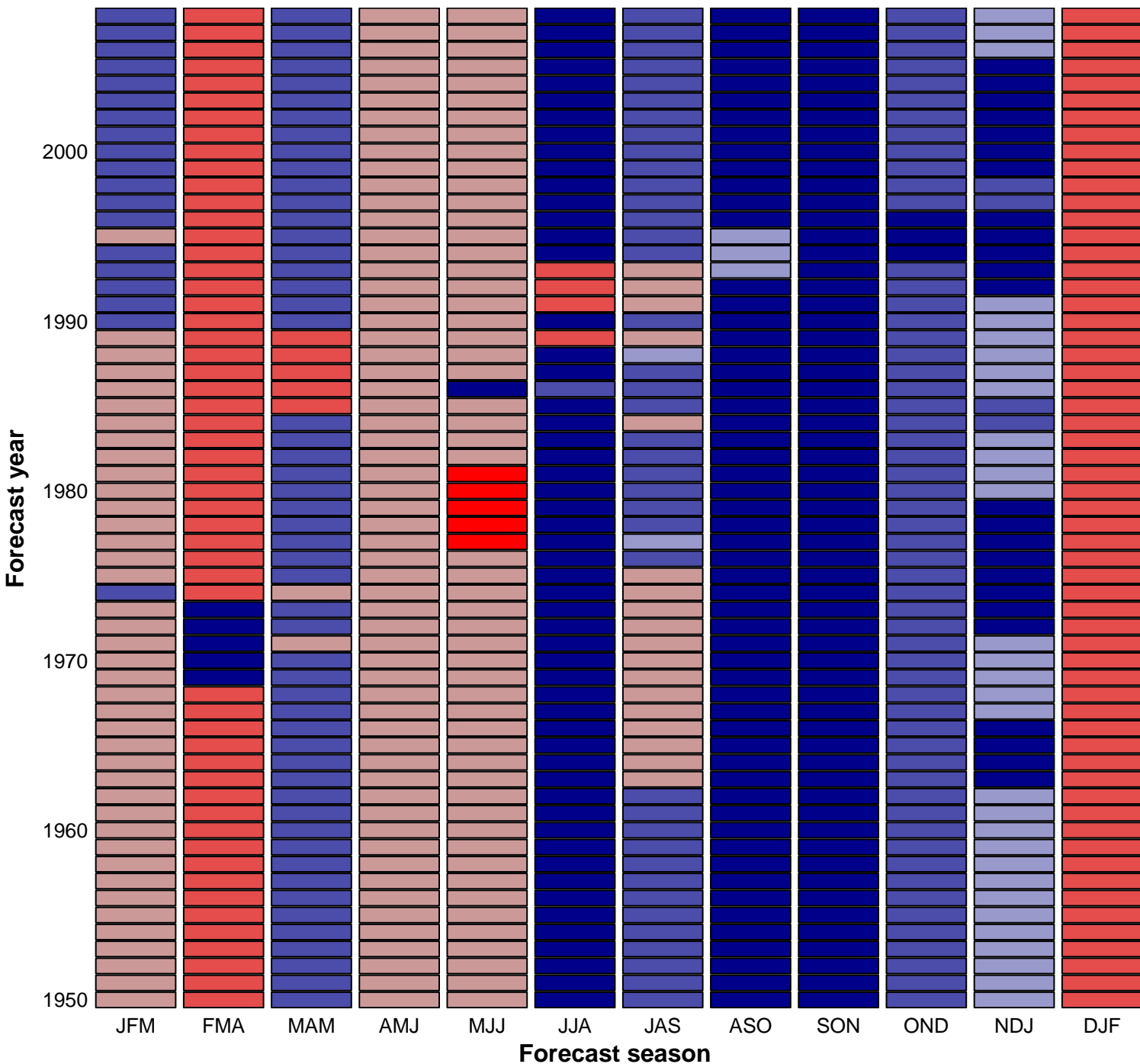
Selected predictors representing initial catchment conditions for Dartmouth Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|---|---|---|

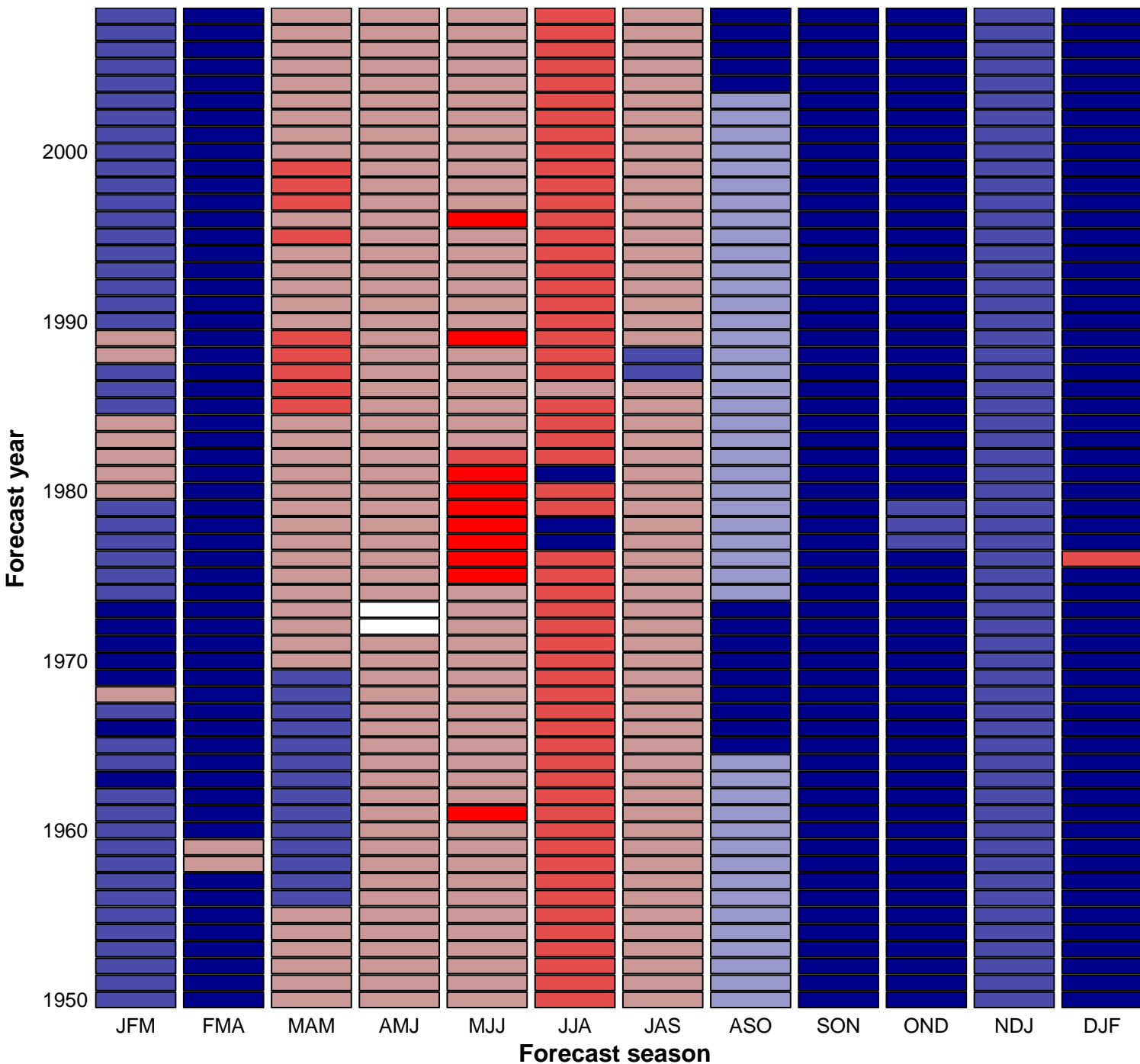
Selected predictors representing initial catchment conditions for Kiewa River catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|---|---|---|

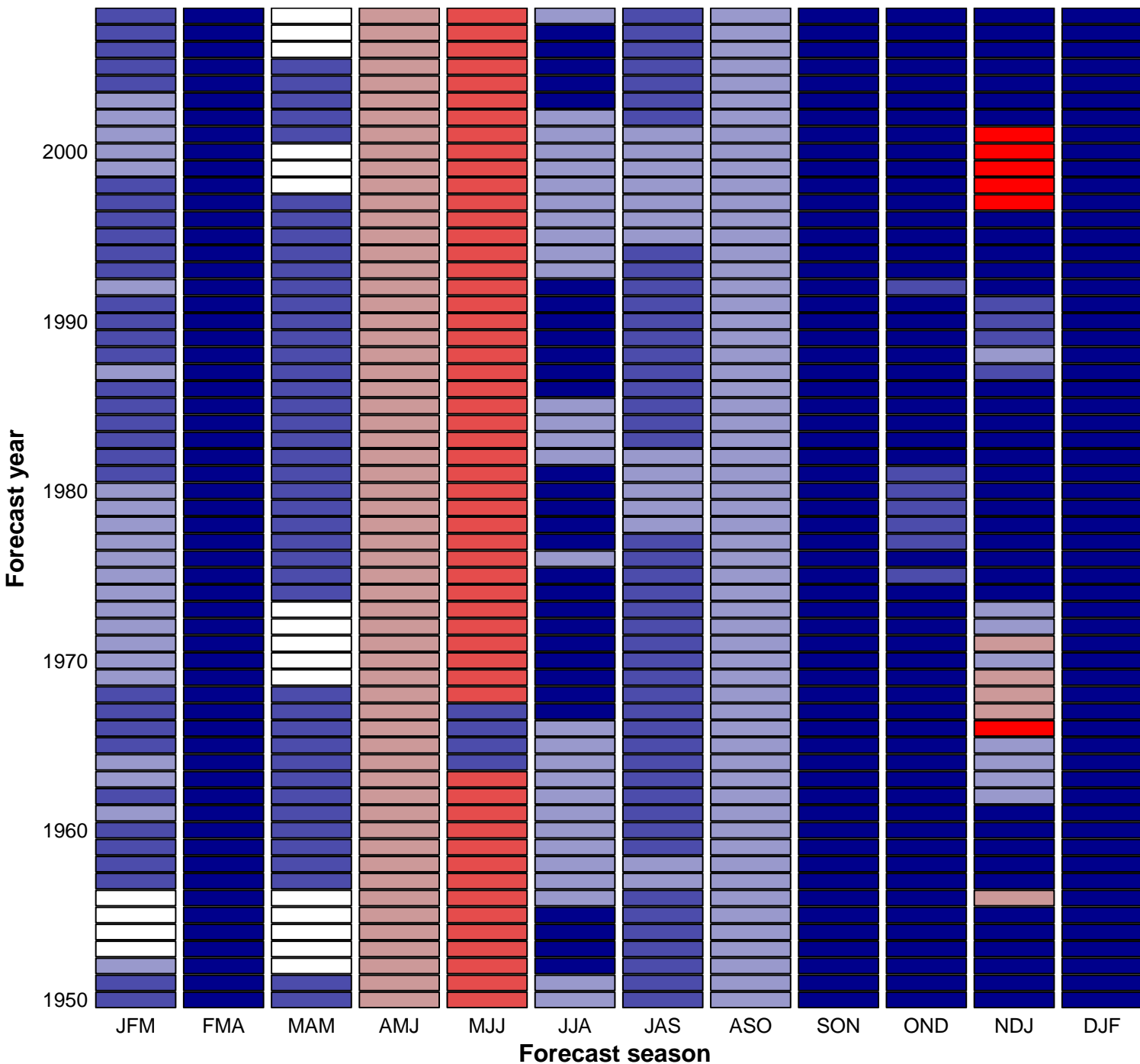
Selected predictors representing initial catchment conditions for Ovens River catchment



Selected predictor representing initial catchment conditions

- Total rainfall for previous 1 month
- Total streamflow for previous 1 month
- None
- Total rainfall for previous 2 months
- Total streamflow for previous 2 months
- Total rainfall for previous 3 months
- Total streamflow for previous 3 months

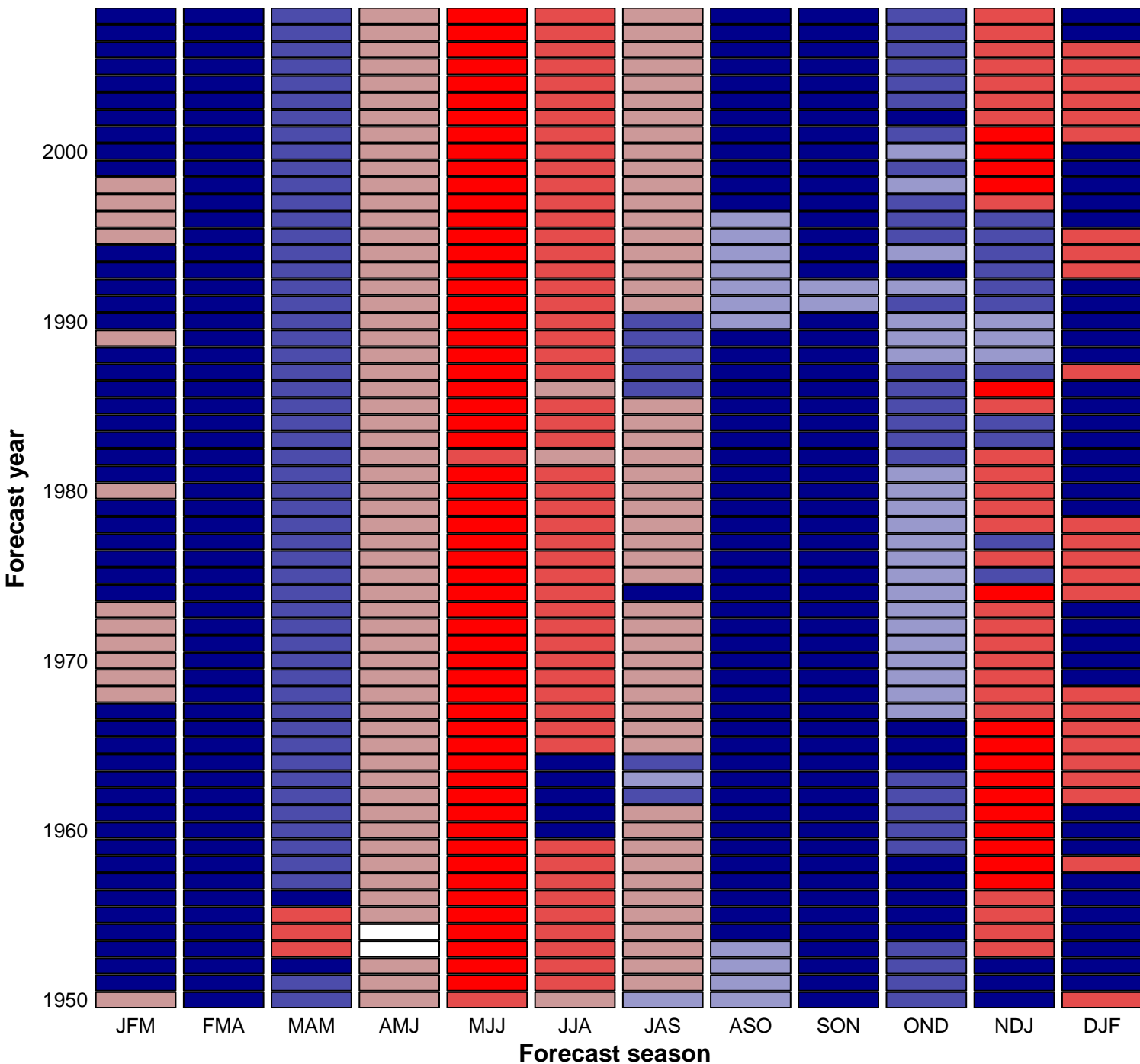
Selected predictors representing initial catchment conditions for Nillahcootie Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|--|--|---|

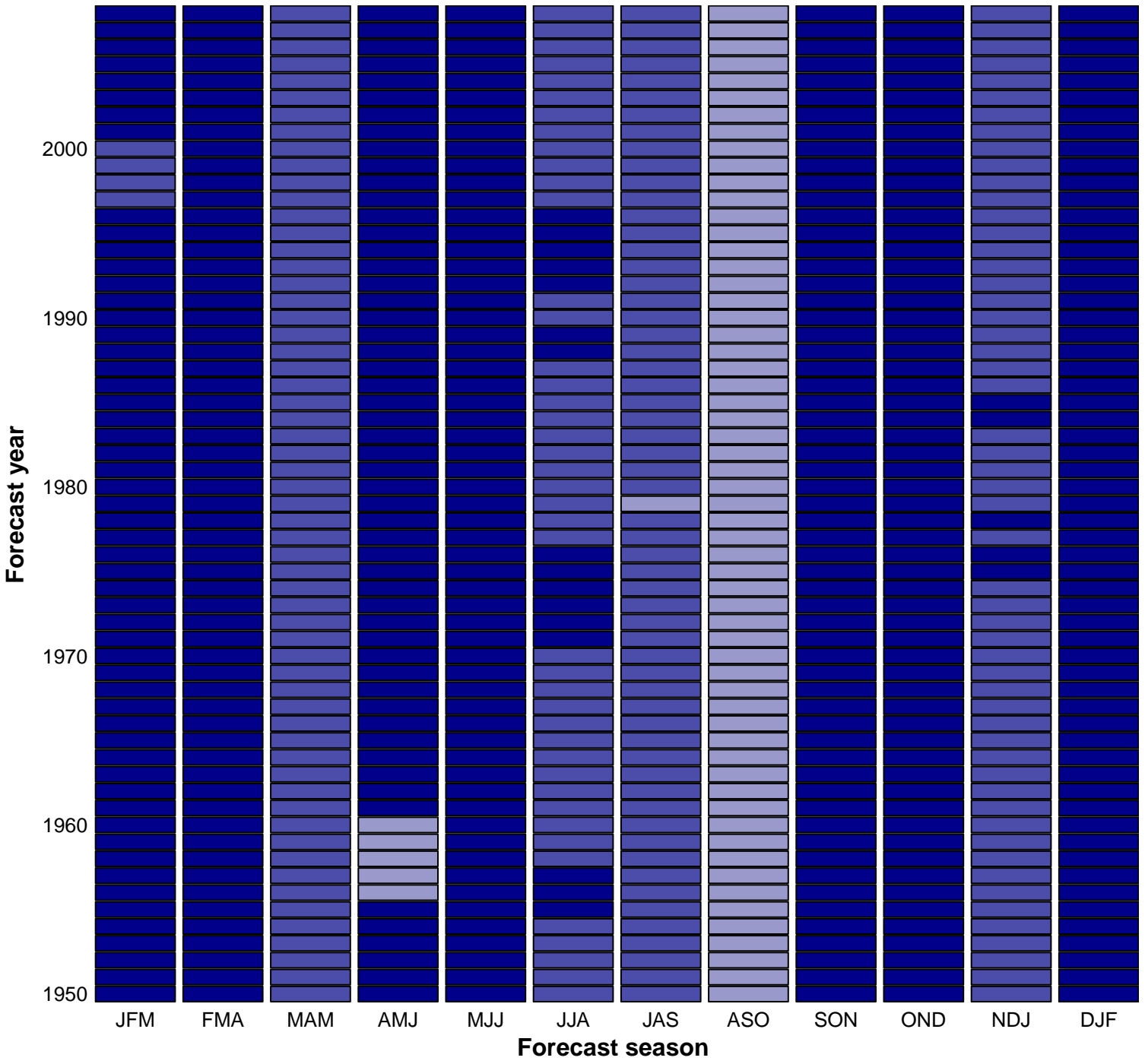
Selected predictors representing initial catchment conditions for Eildon Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|---|---|---|

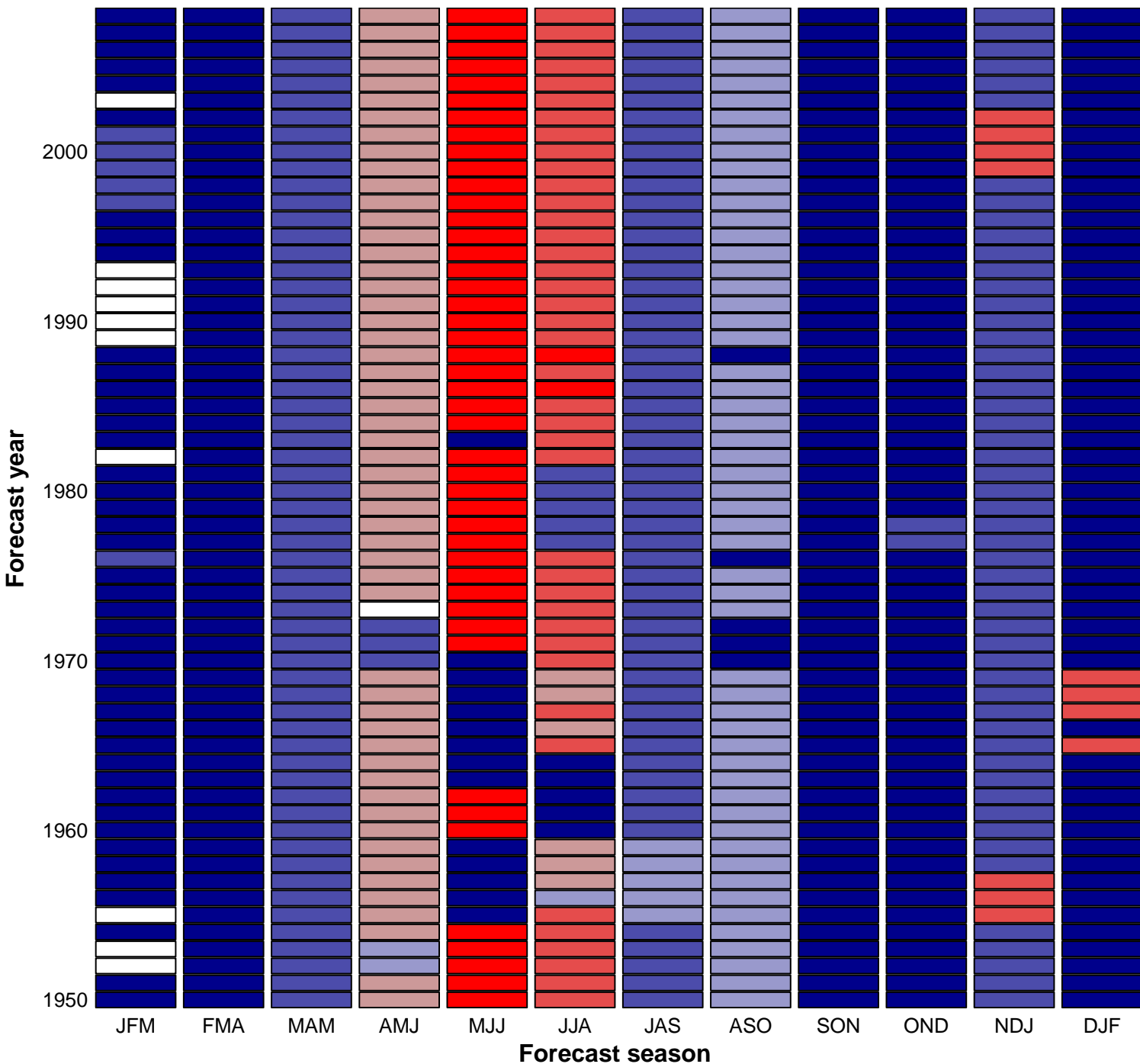
Selected predictors representing initial catchment conditions for Goulburn Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|---|--|---|

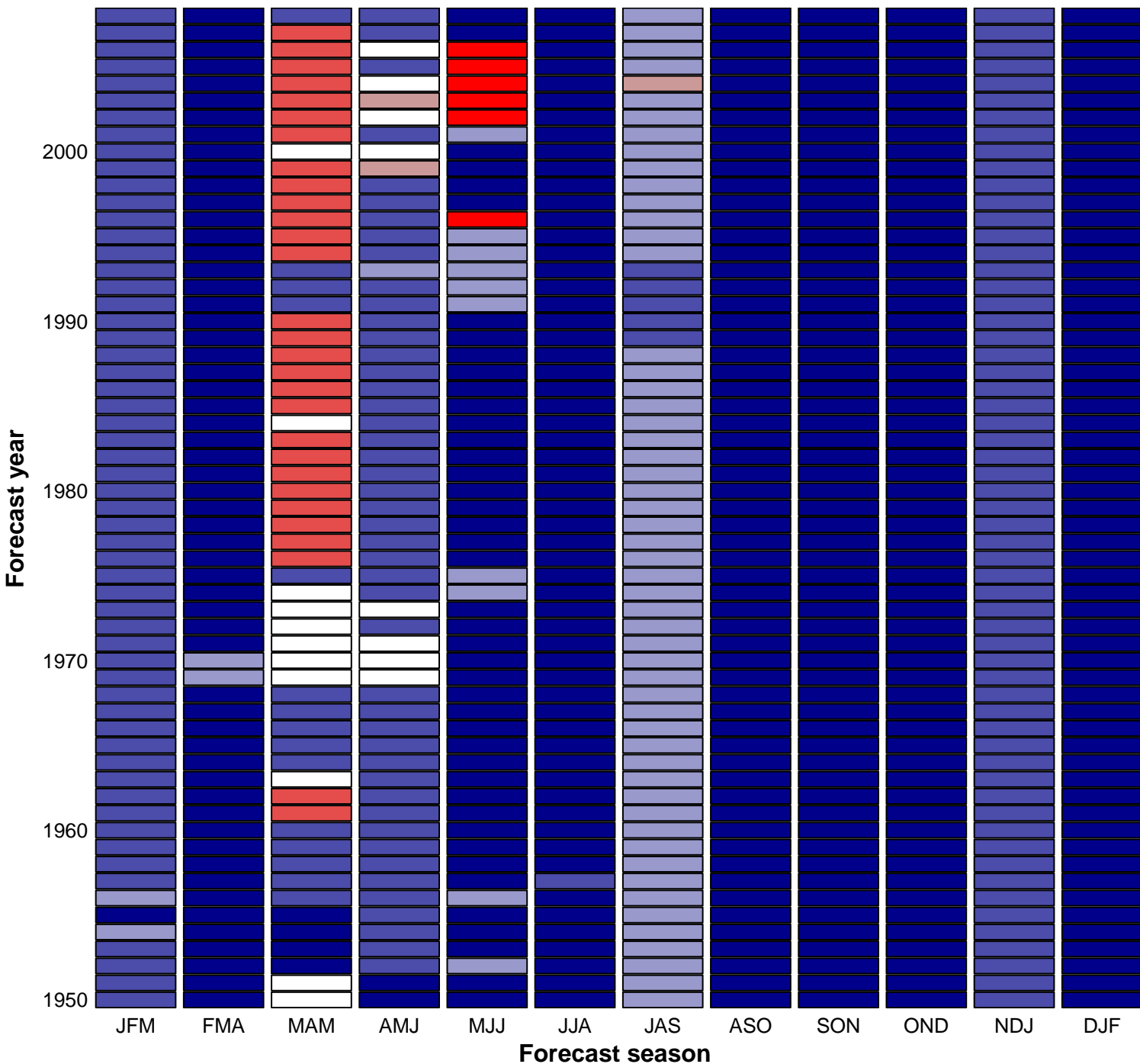
Selected predictors representing initial catchment conditions for Eppalock Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|--|--|---|

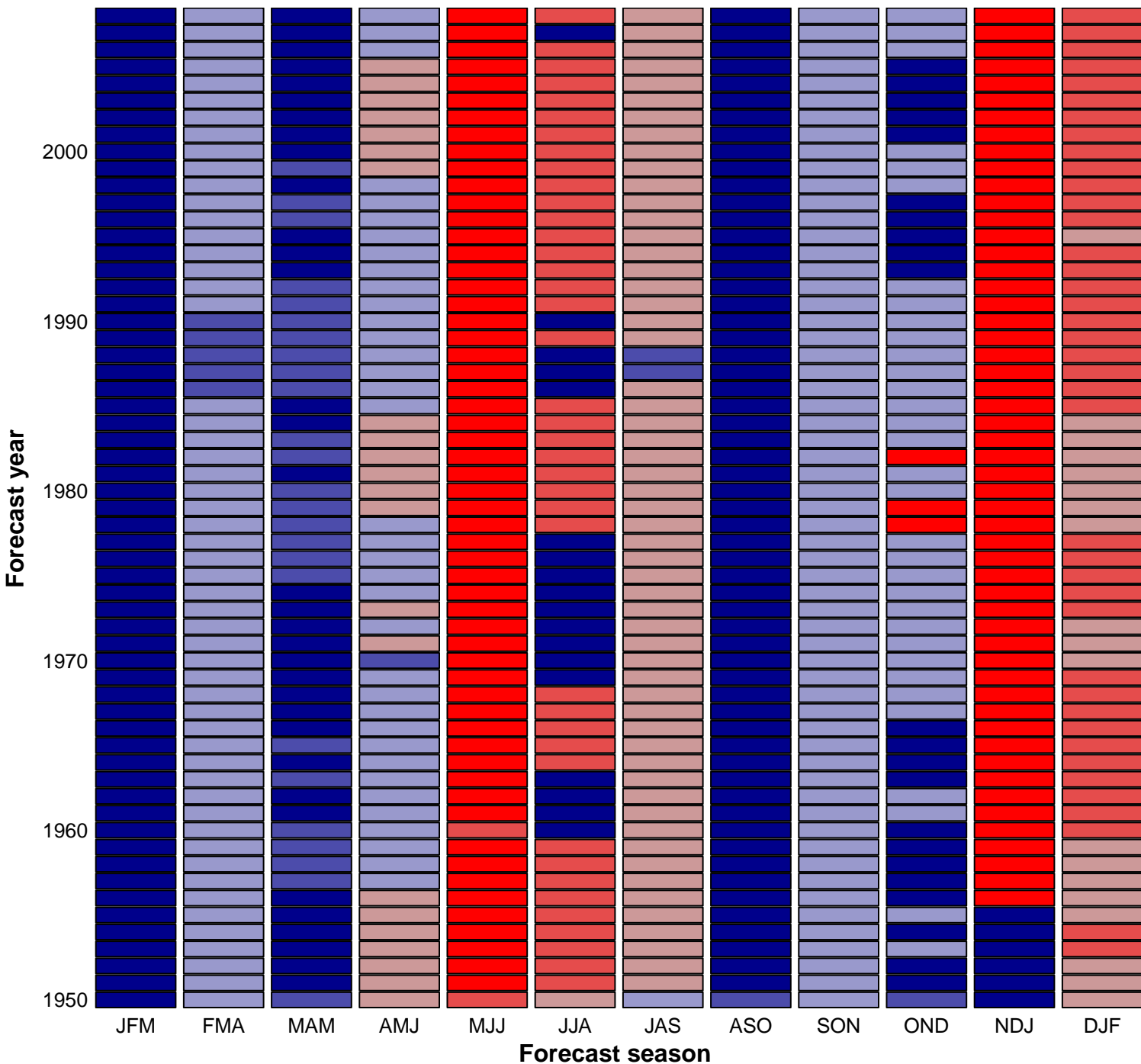
Selected predictors representing initial catchment conditions for Cairn Curran Res. catchment



Selected predictor representing initial catchment conditions

- | | | |
|---|--|---|
| ■ Total rainfall for previous 1 month | ■ Total streamflow for previous 1 month | None |
| ■ Total rainfall for previous 2 months | ■ Total streamflow for previous 2 months | |
| ■ Total rainfall for previous 3 months | ■ Total streamflow for previous 3 months | |

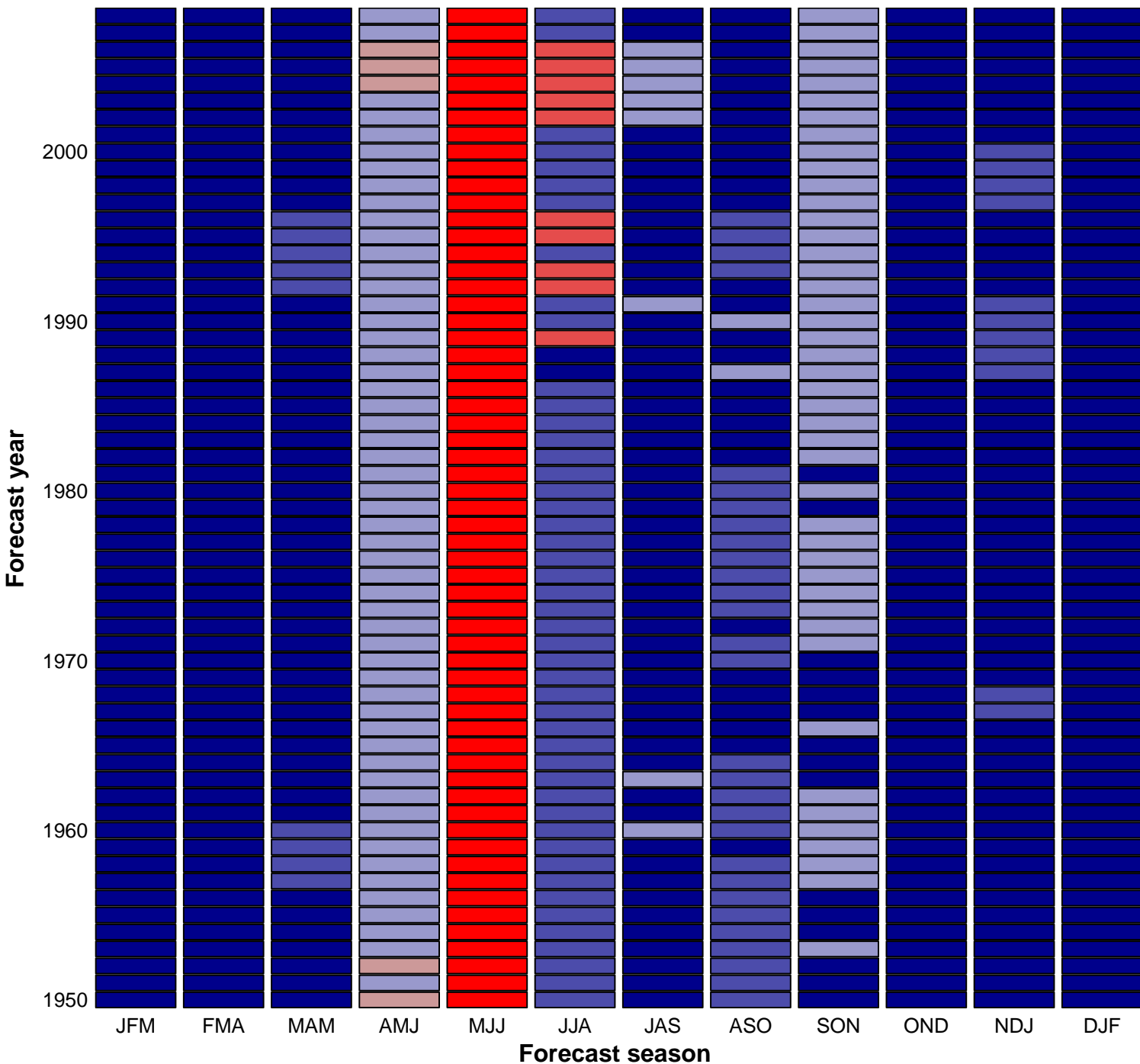
Selected predictors representing initial catchment conditions for Thompson Res. catchment



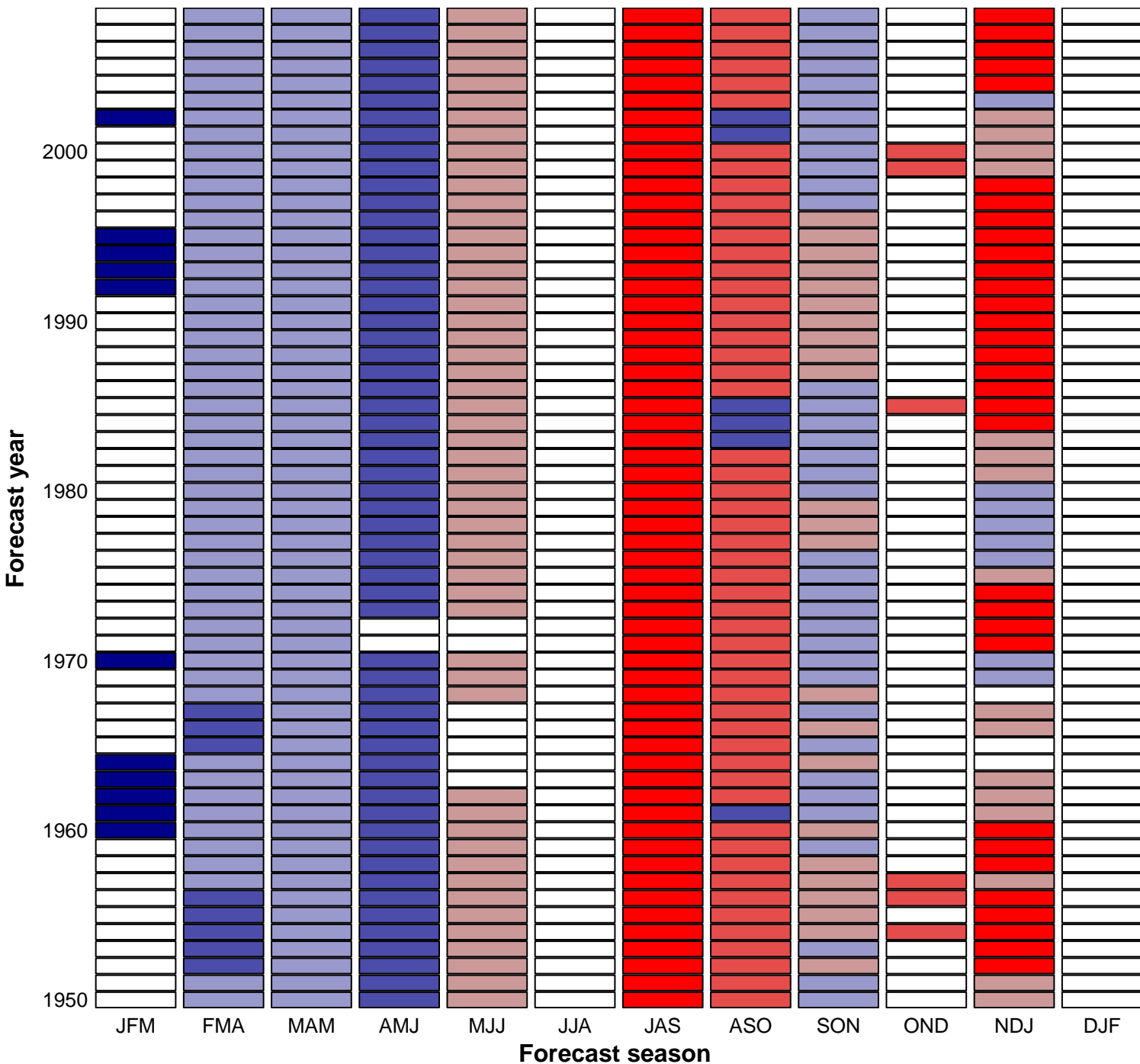
Selected predictor representing initial catchment conditions

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|--|---|---|

Selected predictors representing initial catchment conditions for O'Shannassy Res. catchment



Selected predictors representing initial catchment conditions for Mersey–Forth HES catchment



Selected predictor representing initial catchment conditions

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> ■ Total rainfall for previous 1 month ■ Total rainfall for previous 2 months ■ Total rainfall for previous 3 months | <ul style="list-style-type: none"> ■ Total streamflow for previous 1 month ■ Total streamflow for previous 2 months ■ Total streamflow for previous 3 months | <ul style="list-style-type: none"> None |
|--|---|---|

