

U-M HRPP Metrics

Table of Contents

Approved Projects - All Campus IRBs	2
IRB – Health Science & Behavioral Science (HSBS)	3 - 8
IRBMED	9 - 13

Description of Contents:

The U-M HRPP Metrics reports show the size of the U-M human research protections program (HRPP) and measures IRB activity over recent fiscal years.

This compilation of metrics contains the *Approved Projects report* for the U-M IRBs, plus the following reports for each U-M IRB office:

- Quarterly Volume reports:
 - Incoming Submissions by Submission Type
 - Approvals by Review Type
 - Approvals by Submission Type
- Quarterly Turnaround Times by Review Type

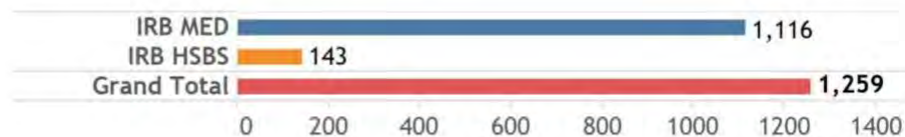
Approved Projects Under the Oversight of the IRBs

Approved Projects Under the Oversight of the IRBs as of 7/7/2025 1:18:36 PM



Is U-M Review
■ U-M IRB Review
■ Other IRB Review

Number of Other IRB Review Projects

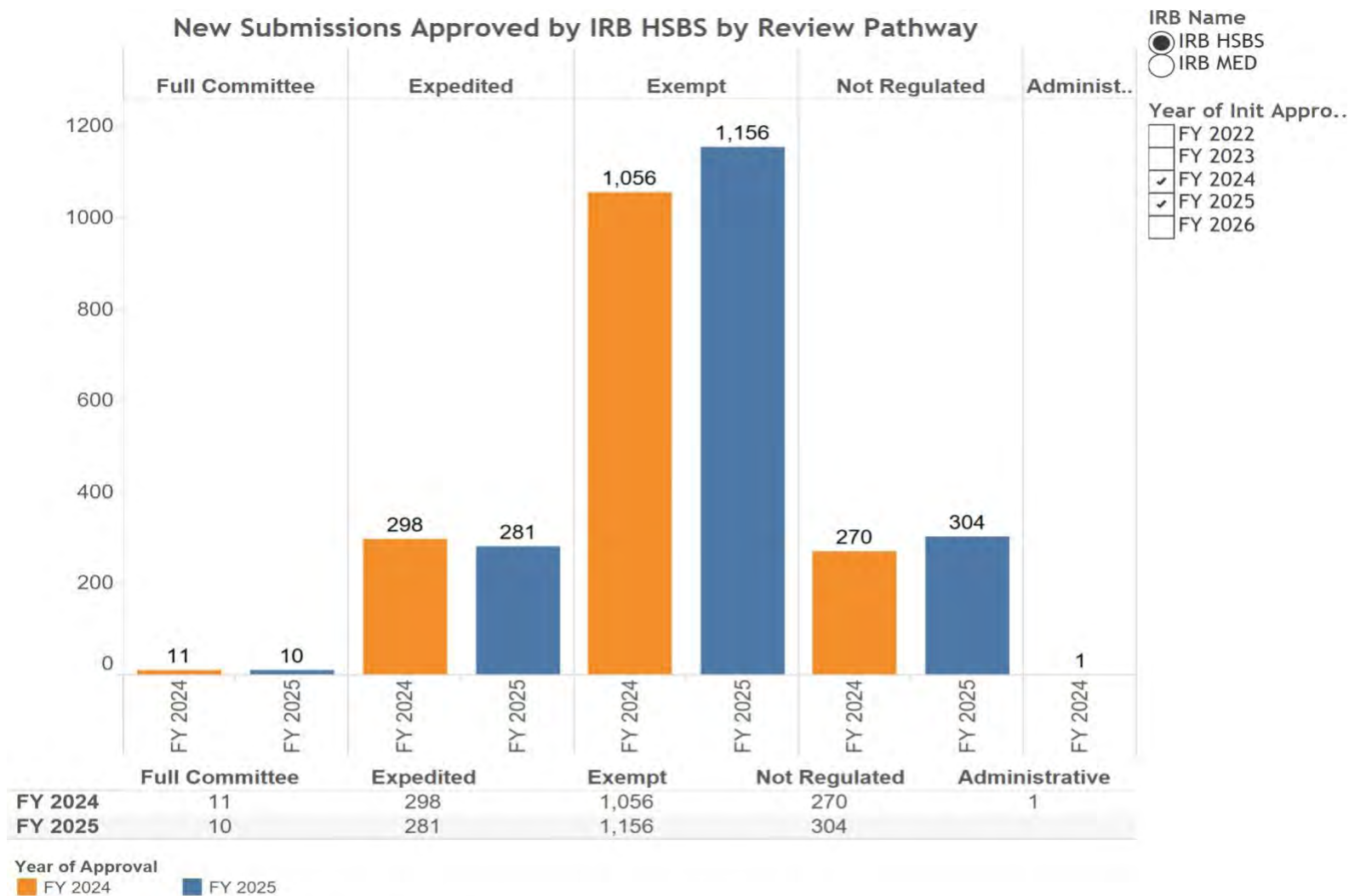


Notes:

Unique Count of Initial/New Submissions processed by U-M IRBs, for each IRB.
 Color indicates the Type of Application - U-M IRB Review and Other IRB Review (Ceding Applications)

The data is filtered on Project Status of the Initial/New Submission, including -
 Approved;
 Contingencies Pending;
 Core Committee Staff Contingency Review;
 Designated Reviewer Contingency Review;
 Validate Committee Decision

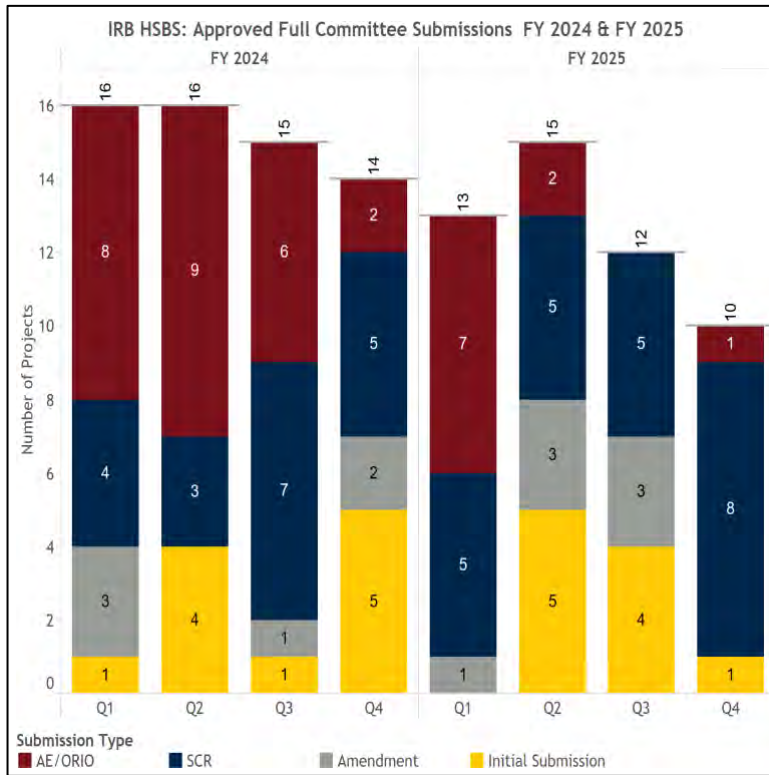
New Submissions Approved by IRB-HSBS



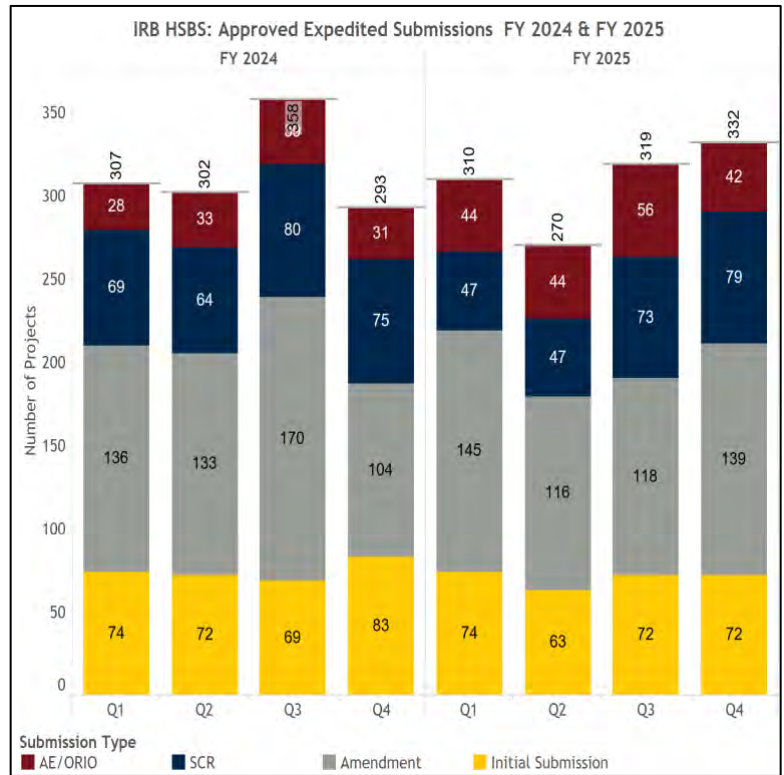
Notes: Unique count of Initial/New Submissions for each Year of the IRB Approval date, broken down by Review Type. ...

IRB-HSBS: FY2025 Approvals by Review Type

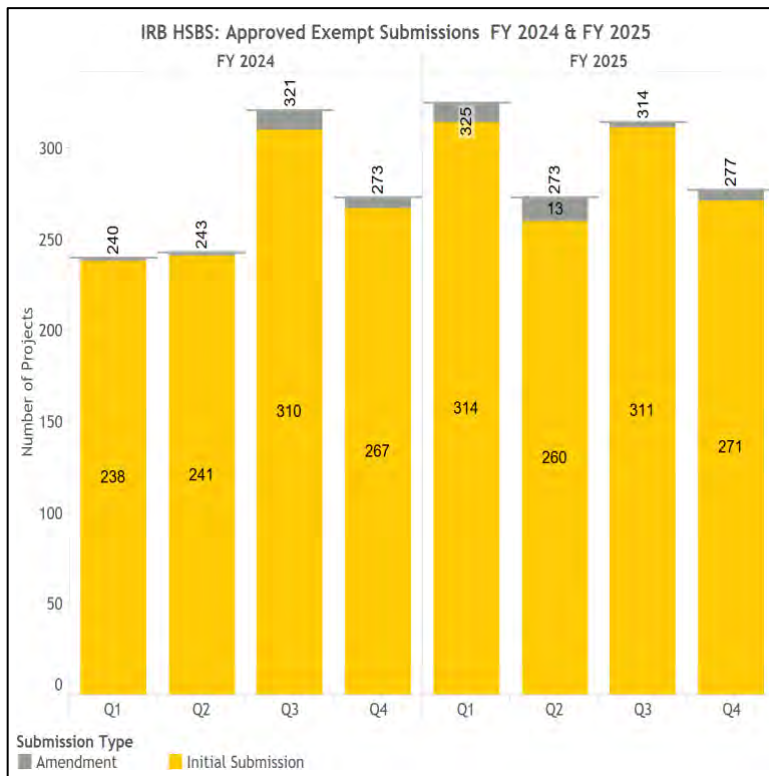
Full Committee



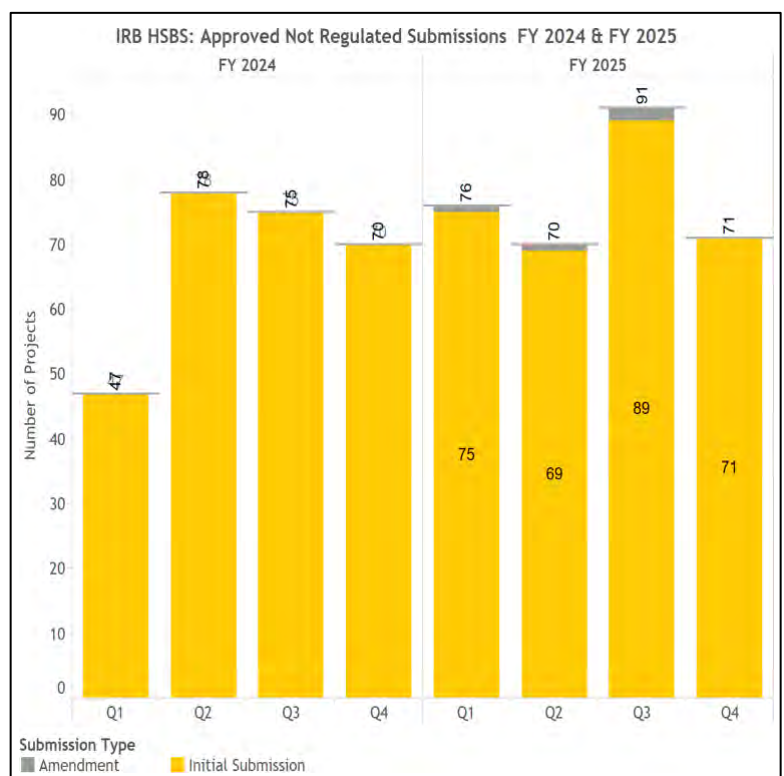
Expedited



Exempt



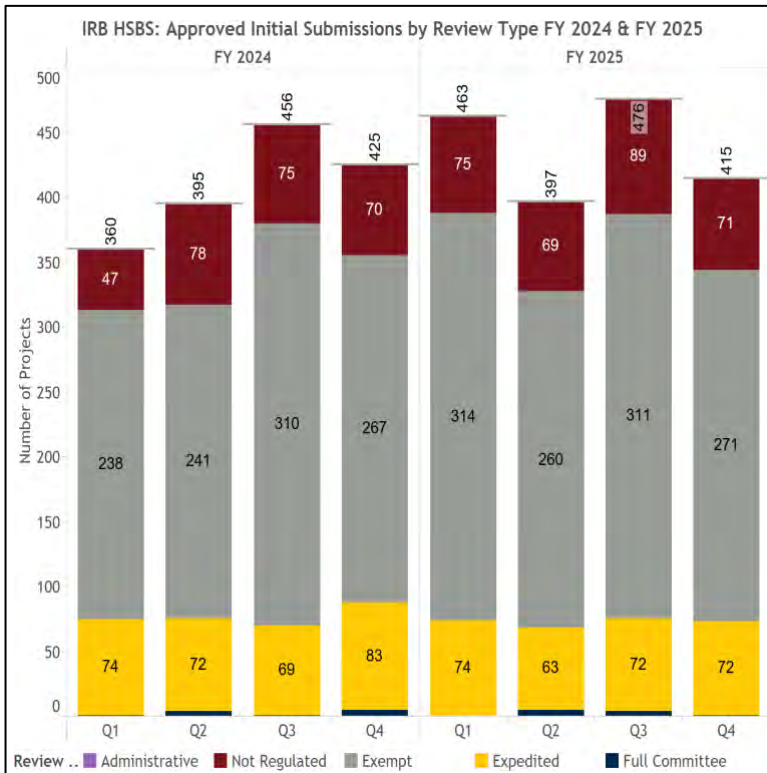
Not Regulated



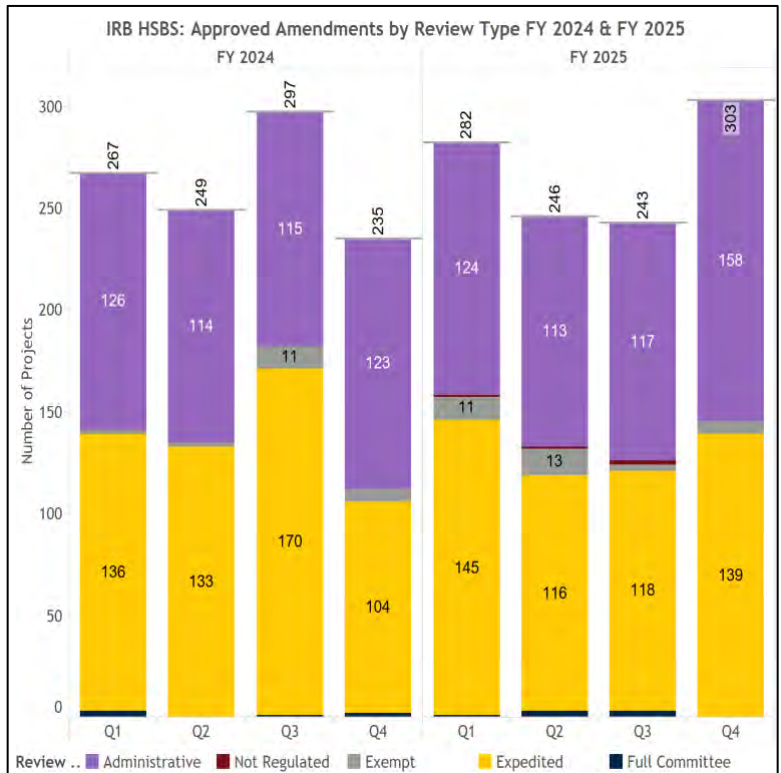
Graphs show the unique count of submissions for each quarter based on the IRB Approval date, broken down by Review Type. The column colors indicate the submission type: dark red is AE/ORIO, gray is Amendment, yellow is Initial Submission, and blue is SCR. The *Number of Projects* scale (left) changes for each graph. Data is filtered on the IRB Initial Approval Date.

IRB-HSBS: FY2025 Approvals by Submission Type

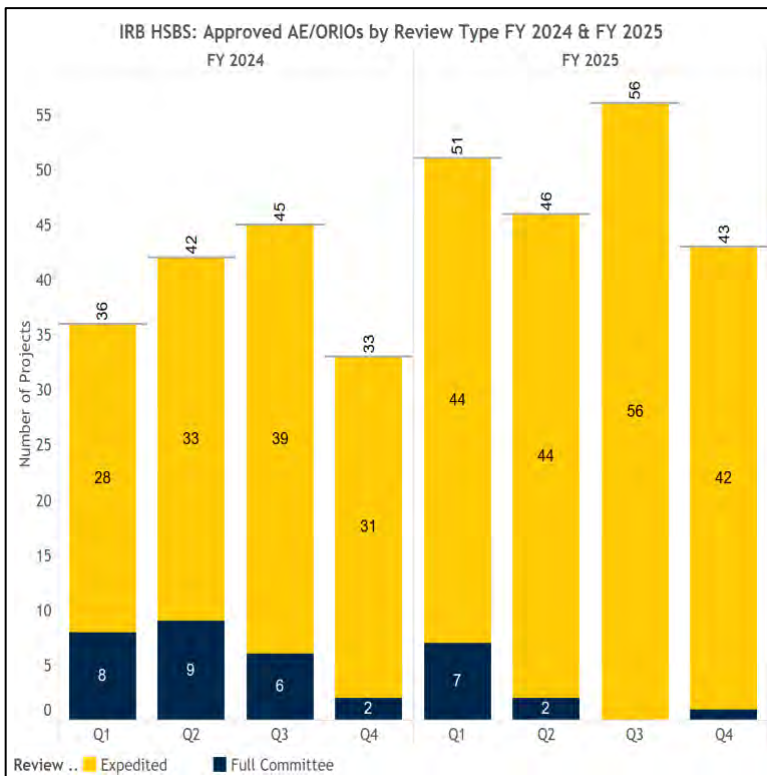
Initial



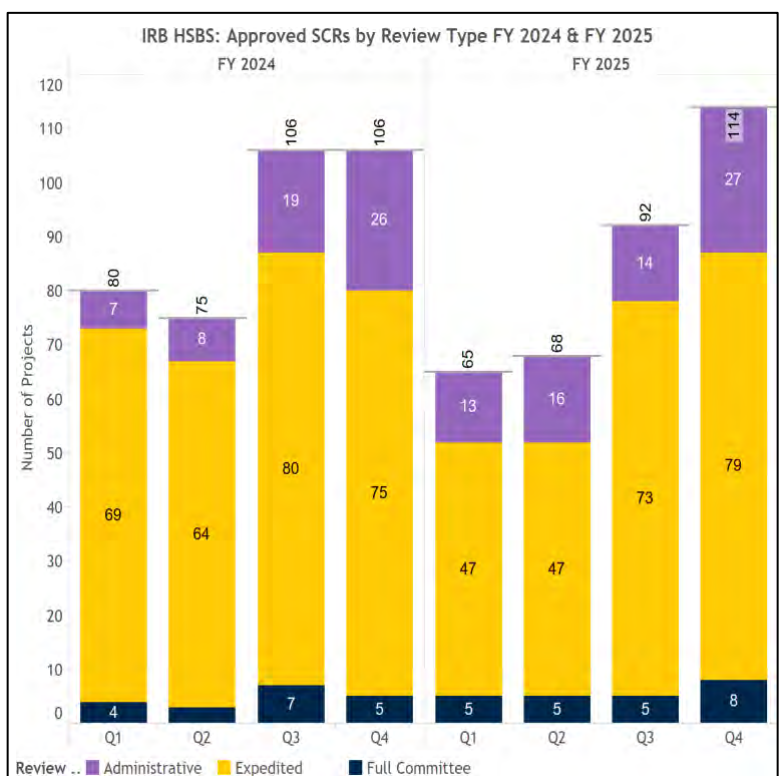
Amendment



AE/ORIO



SCR



Graphs show the unique count of all Submissions for each Quarter of the IRB Approval date, broken down by Review Type. The column colors indicate the review pathway: purple is Administrative review, dark red is Not Regulated, gray is Exempt, yellow is Expedited, and blue is Full Committee. The *Number of Projects* scale (left) changes for each graph. Data is filtered on the IRB Initial Approval Date.

IRB-HSBS: Turnaround Time by Review Type

The graphs and numbers below represent the **broadest range** used to calculate median turnaround time (TAT), which is from the study team’s initial submission to the IRB determination. This median TAT calculation encompasses:

- The initial IRB Office review of the application for completeness and accuracy,
- Required application changes to be made by the study team and submitted to the IRB,
- IRB assignment to the committee/reviewer once the application criteria are met, and
- IRB determination

Full Committee

Average Full Committee Median Turnaround Times:

FY 2025 = 55.33 days

FY 2024 = 60.75 days

FY 2023 = 62.00 days

FY 2022 = 157.50 days

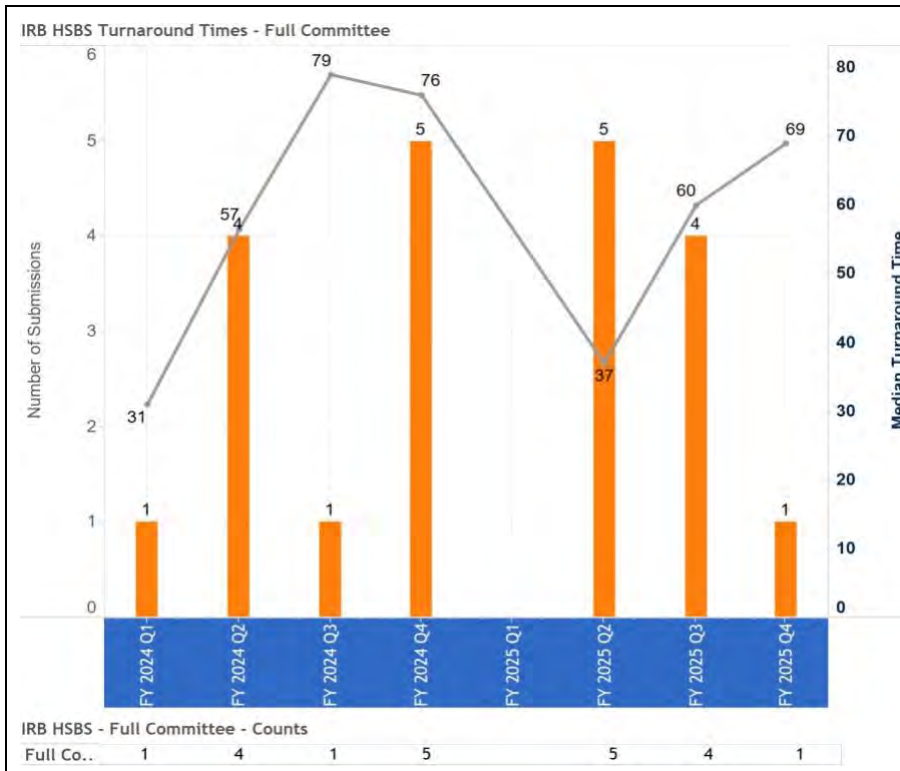
FY 2021 = 77.75 days

Q1 = July – September

Q2 = October – December

Q3 = January – March

Q4 = April – June



Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.

IRB-HSBS: Turnaround Time by Review Type

Expedited

Average Expedited Median Turnaround Times:

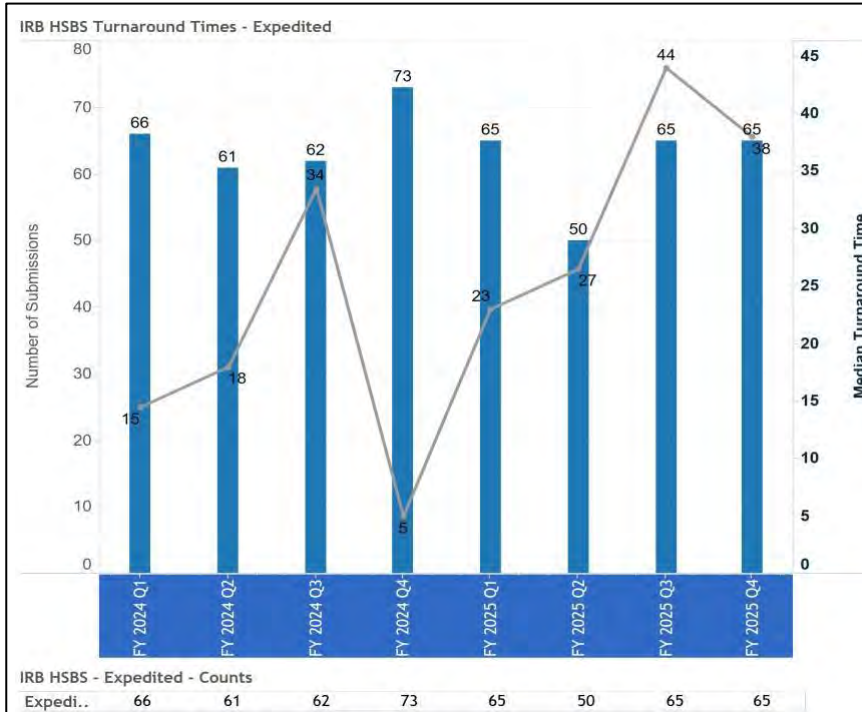
FY 2025 = 33.00 days

FY 2024 = 18.00 days

FY 2023 = 24.50 days

FY 2022 = 22.00 days

FY 2021 = 17.00 days



Exempt

Average Exempt Median Turnaround Times:

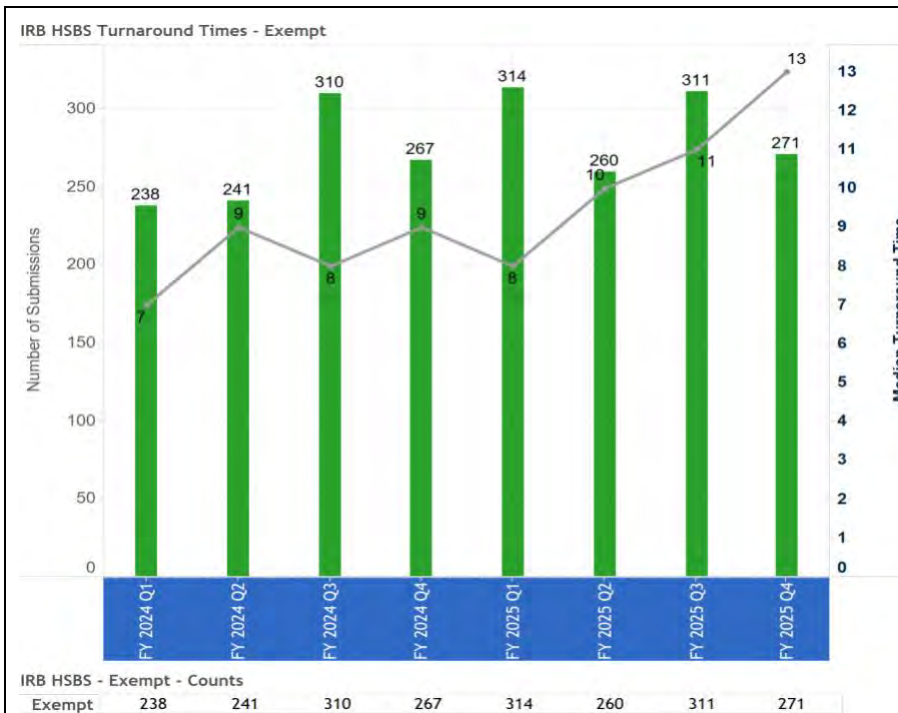
FY 2025 = 10.50 days

FY 2024 = 8.25 days

FY 2023 = 8.75 days

FY 2022 = 7.50 days

FY 2021 = 6.50 days



Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.

IRB-HSBS: Turnaround Time by Review Type

Not Regulated

Average Full Committee Median Turnaround Times:

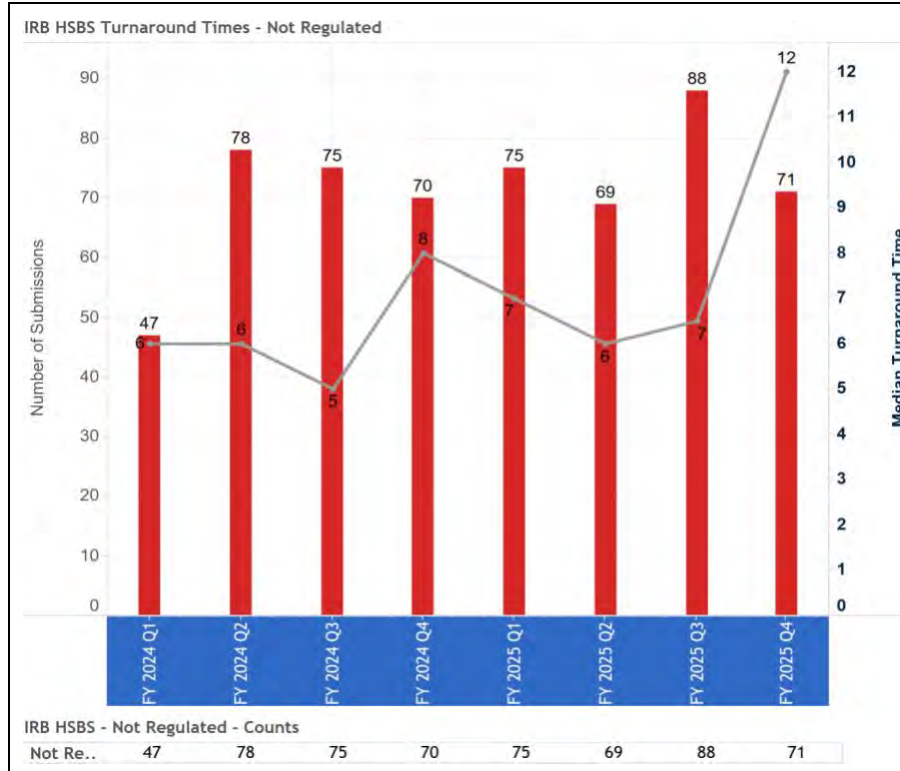
FY 2025 = 8.00 days

FY 2024 = 6.25 days

FY 2023 = 7.25 days

FY 2022 = 7.25 days

FY 2021 = 6.50 days

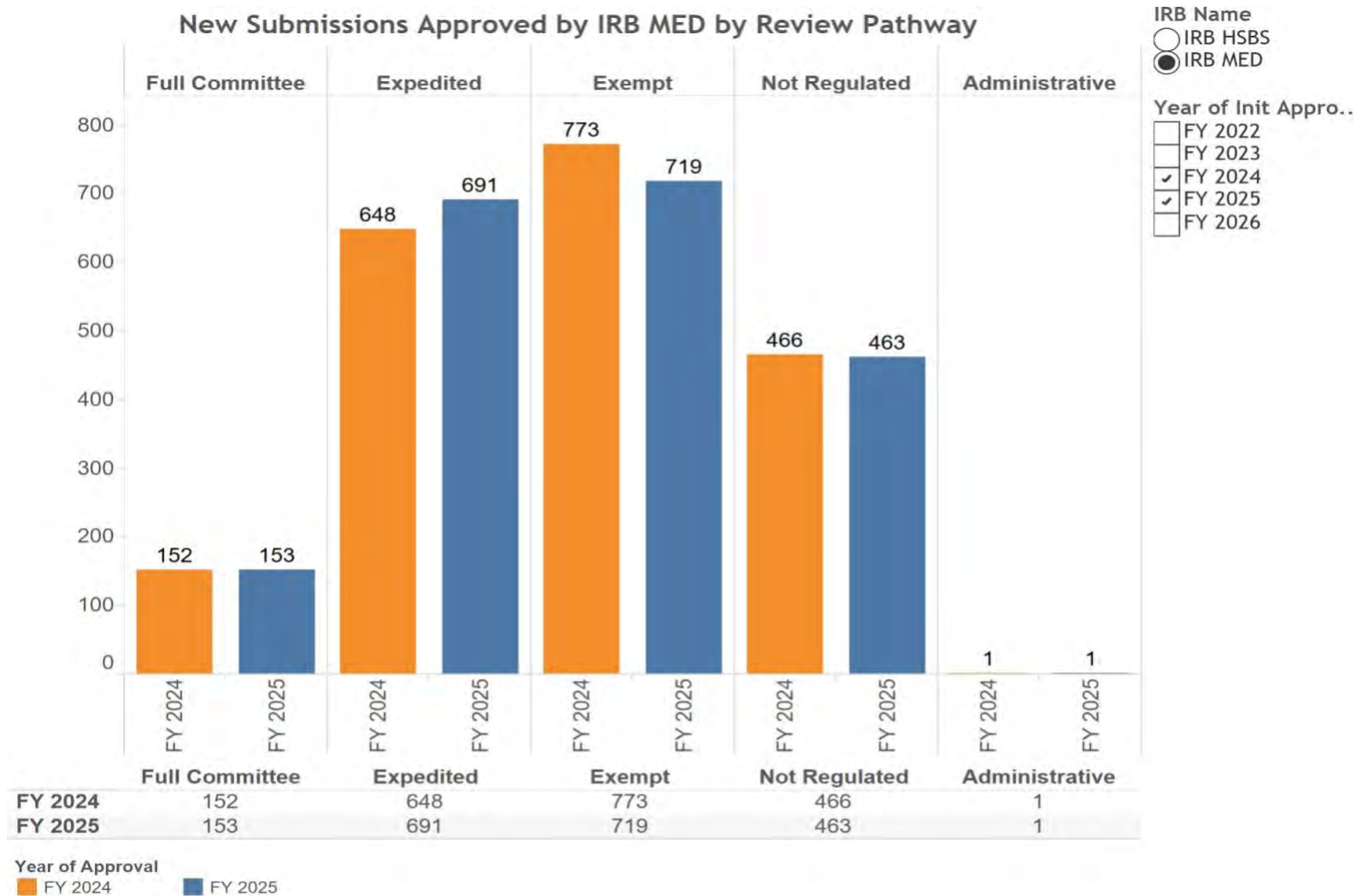


Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.

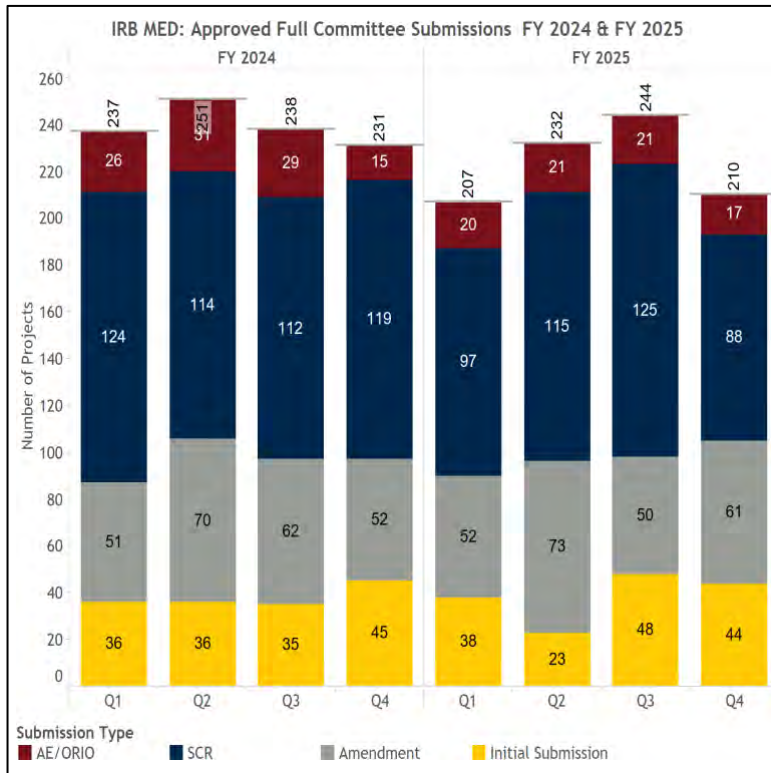
New Submissions Approved by IRBMED



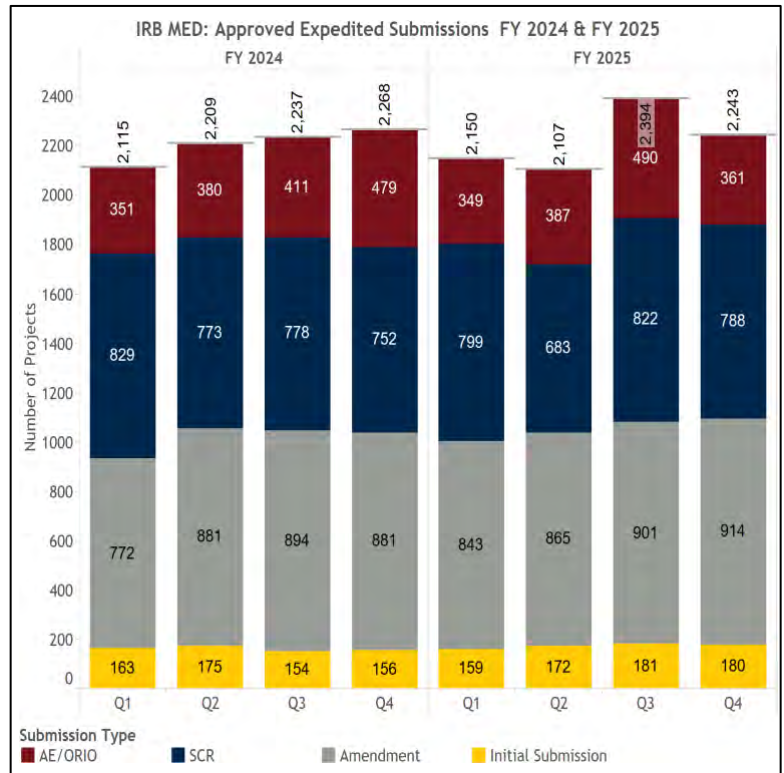
Notes:
 Unique count of Initial/New Submissions for each Year of the IRB Approval date, broken down by Review Type. ...

IRBMED: FY2025 Approvals by Review Type

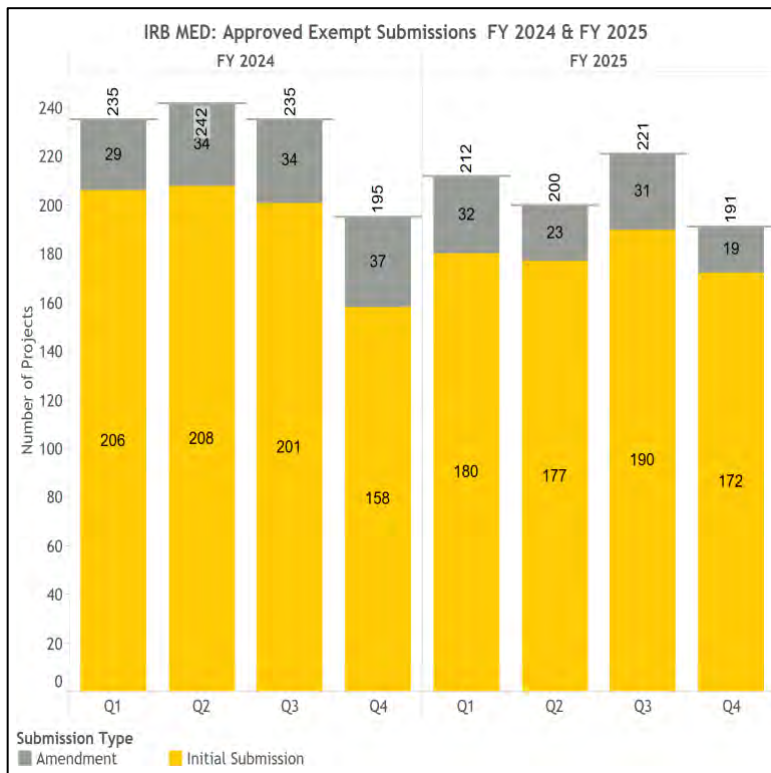
Full Committee



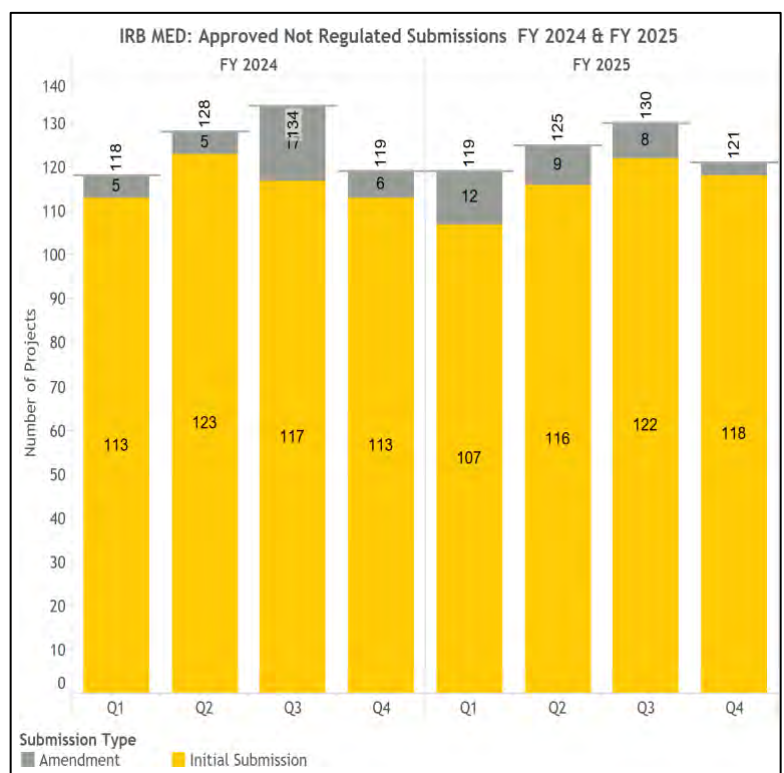
Expedited



Exempt



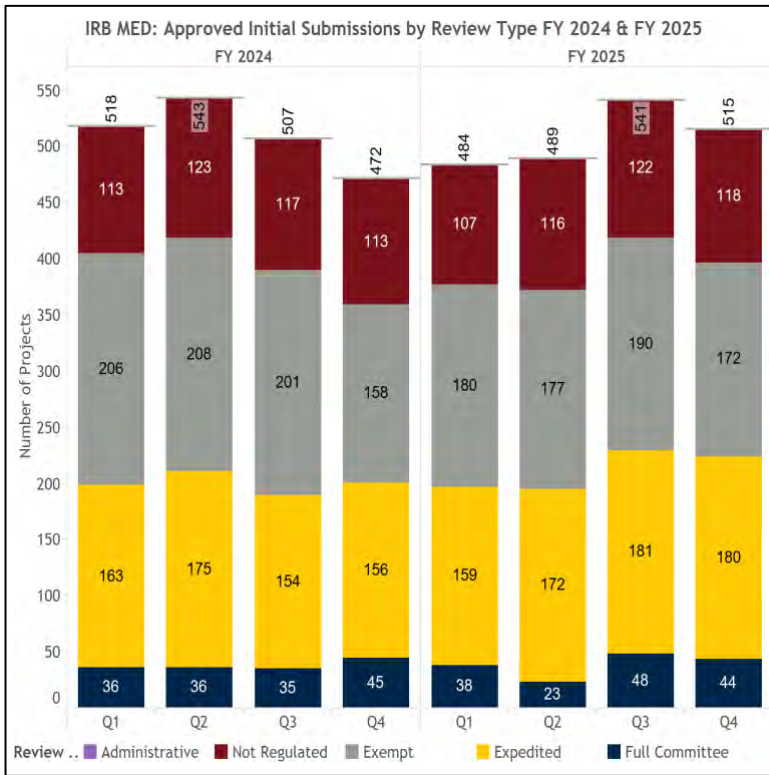
Not Regulated



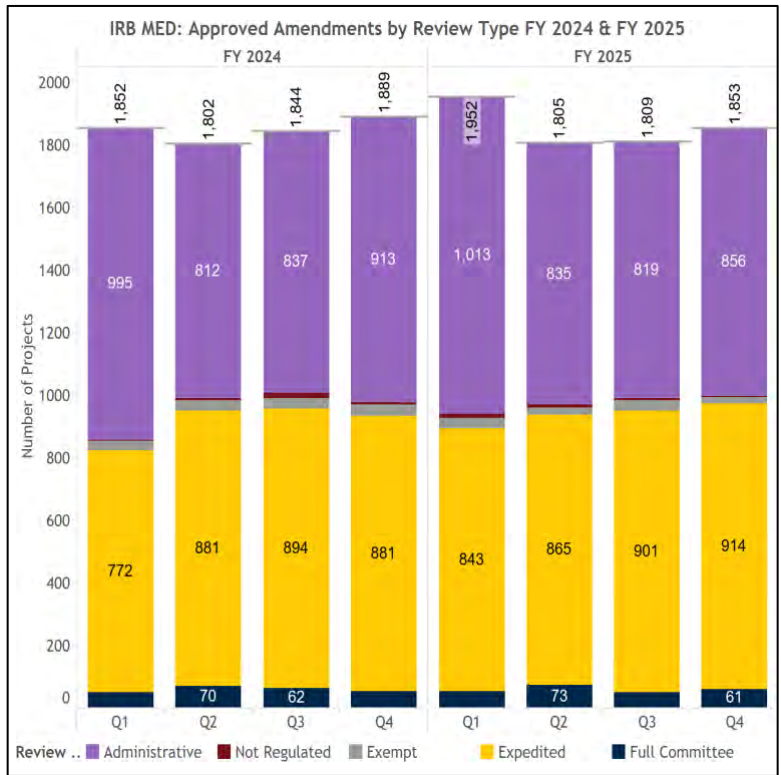
Graphs show the unique count of submissions for each quarter based on the IRB Approval date, broken down by Review Type. The column colors indicate the submission type: dark red is AE/ORIO, gray is Amendment, yellow is Initial Submission, and blue is SCR. The *Number of Projects* scale (left) changes for each graph. Data is filtered on the IRB Initial Approval Date.

IRBMED: FY2025 Approvals by Submission Type

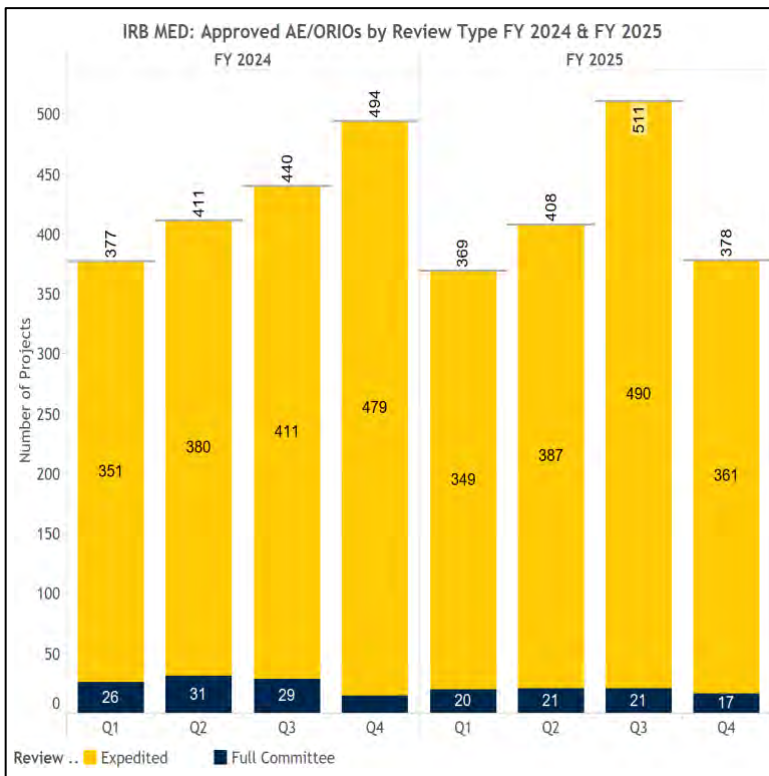
Initial



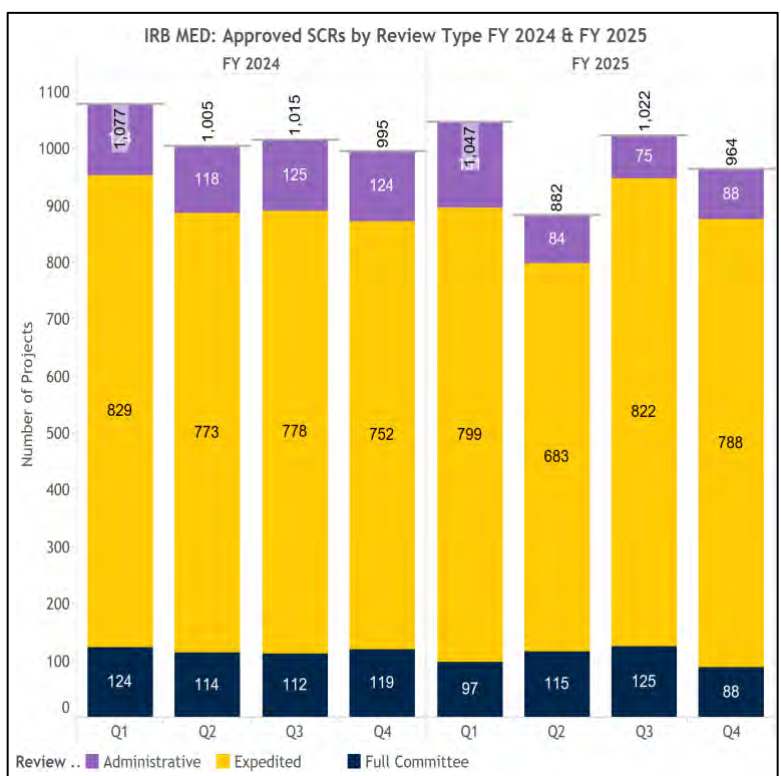
Amendment



AE/ORIO



SCR



Graphs show the unique count of all Submissions for each Quarter of the IRB Approval date, broken down by Review Type. The column colors indicate the review pathway: purple is Administrative review, dark red is Not Regulated, gray is Exempt, yellow is Expedited, and blue is Full Committee. The *Number of Projects* scale (left) changes for each graph. Data is filtered on the IRB Initial Approval Date.

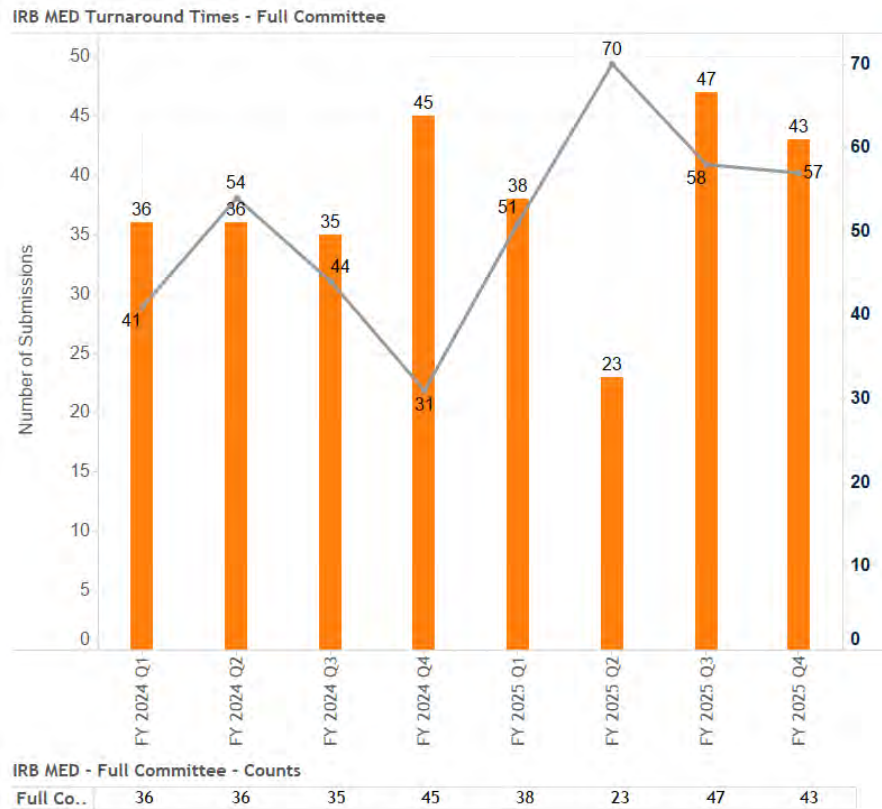
IRBMED: Turnaround Time by Review Type

The graphs and numbers below represent the **broadest range** used to calculate median turnaround time (TAT), which is from the study team’s initial submission to the IRB determination. This median TAT calculation encompasses:

- The initial IRB Office review of the application for completeness and accuracy,
- Required application changes to be made by the study team and submitted to the IRB,
- IRB assignment to the committee/reviewer once the application criteria are met, and
- IRB determination

Full Committee

Average Full Committee Median Turnaround Times:



FY2025 = 57.00 days

FY2024 = 39.00 days

FY 2023 = 50.00 days

FY 2022 = 44.25 days

FY 2021 = 51.00 days

FY 2020 = 60.25 days

FY 2019 = 63.75 days

Q1 = July – September

Q2 = October – December

Q3 = January – March

Q4 = April – June

Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

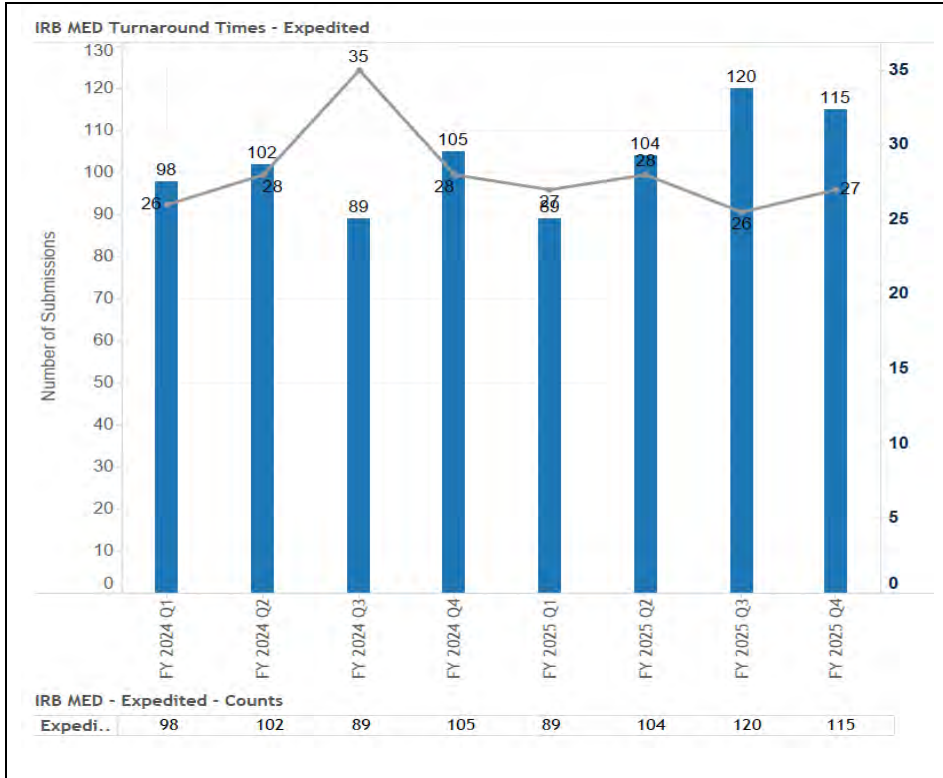
- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.

IRBMED: Turnaround Time by Review Type

Expedited

Average Expedited Median Turnaround Times:



FY2025 = 27.00 days

FY2024 = 28.00 days

FY 2023 = 28.50 days

FY 2022 = 31.25 days

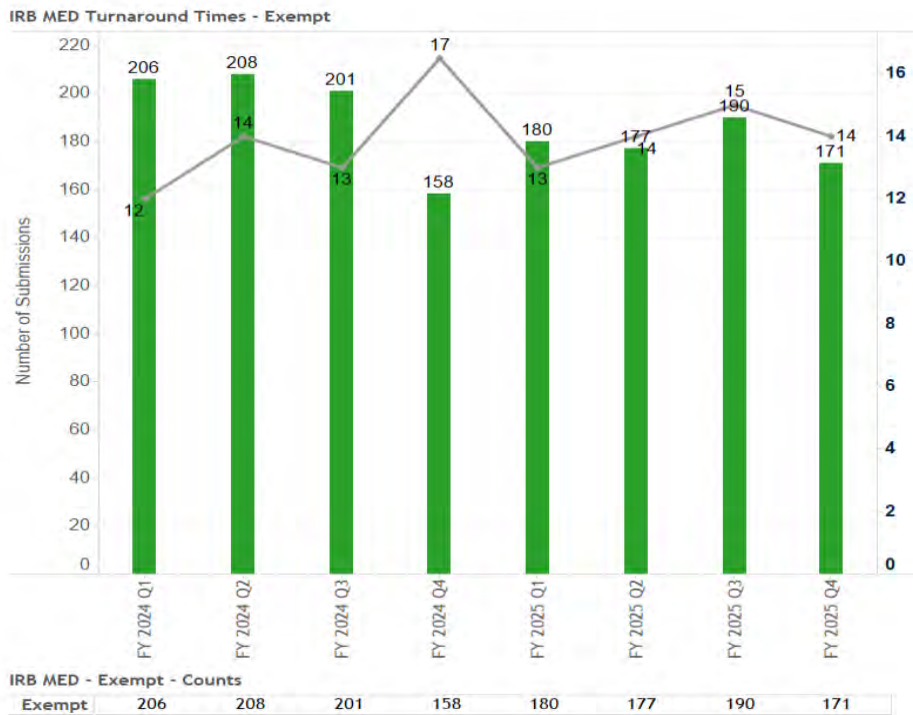
FY 2021 = 28.00 days

FY 2020 = 29.75 days

FY 2019 = 49.25 days

Exempt

Average Exempt Median Turnaround Times:



FY2025 = 14.00 days

FY2024 = 14.00 days

FY 2023 = 23.50 days

FY 2022 = 14.25 days

FY 2021 = 9.75 days

FY 2020 = 10.00 days

FY 2019 = 41.25 days

Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.

IRBMED: Turnaround Time by Review Type

Not Regulated

Average Full Committee Median Turnaround Times:

IRB MED Turnaround Times - Not Regulated



- FY2025 = 9.00 days**
- FY2024 = 7.00 days
- FY 2023 = 8.00 days
- FY 2022 = 10.75 days
- FY 2021 = 11.75 days
- FY 2020 = 17.25 days
- FY 2019 = 26.50 days

IRB MED - Not Regulated - Counts

Not Re..	112	123	117	113	107	116	123	119
----------	-----	-----	-----	-----	-----	-----	-----	-----

Graphs show the trend of distinct counts of Projects and Median Days between IRB receipt of a submission and the IRB initial approval for each quarter based on the IRB Approval Date. The data is filtered by:

- IRB Receipt Date – includes only Projects received by IRB (and not self-determinations)
- IRB Initial Approval Date
- Application Type – excludes Applications for Other IRB Review (Ceding)

The Number of Submissions scale changes per graph. The *Median Turnaround Time* scale is calendar days.