Analysis Report

Data Request from the OPTN Liver & Intestinal Organ Transplantation Committee

Date: 5/1/2017

This report was provided to HRSA by SRTR in support of ongoing policy consideration by the OPTN Liver and Intestinal Organ Transplantation Committee. The analysis described herein was conducted at the specific request of the OPTN Committee and does not represent a full or final analysis related to the policy issue under consideration.

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Data Request ID#: LI2016_04

Timeline:

Committee met Original meeting: November 17, 2016

Subsequent meeting: February 27, 2017 (Redistribution

Subcommittee)

Request made Original request: December 1, 2016

Updated request: March 10, 2017

Analysis plan submitted Original analysis plan: December 15, 2016

Updated analysis plan: March 21, 2017

Analysis report to be

submitted

May 1, 2017

Next Committee meeting May 8, 2017

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Executive Summary

The OPTN Liver and Intestinal Organ Transplantation Committee (the Committee) requested that SRTR update the liver simulated allocation model (LSAM) and use the updated LSAM to assess the simulated impact of conceptualized liver redistribution policies, including the use of circles, districts, or neighborhoods for liver distribution.

What's new in this analysis? The Committee has seen several reports assessing different types and variations of conceptualized liver redistribution policies. The major differences between this report and previous analyses include:

- MELD/PELD 29 sharing threshold: All policies examined here include a "sharing threshold" of allocation MELD/PELD of 29 or above. This means that only candidates with an allocation MELD/PELD score of 29 or above are included in the first level of circle, district, or neighborhood allocation. (See details of allocation orders for these polices in Appendix E.)
- **Proximity points:** All policies examined here include three additional MELD/PELD points awarded to candidates within a certain proximity to the donor hospital. Two variations on proximity point policies are included: (1) proximity points awarded to candidates within a 150-mile radius of the donor hospital, and (2) proximity points awarded to candidates within the DSA of the donor hospital.
- **Neighborhoods, districts, and circles:** Circle and district distribution policies have been assessed in various reports, though not with the DSA-based proximity points (for districts and circles) or the MELD/PELD 29 sharing threshold (for circles). Neighborhoods distribution policies are assessed for the first time in SRTR reports here.
- **Updated LSAM**: All policies in this report are assessed using an updated LSAM software package.

LSAM update: As requested, SRTR rebuilt the LSAM software using recent data collected July 2011 through June 2016. The rebuild included updating the input data and rebuilding the LSAM's predictive models (travel model, organ acceptance model, and posttransplant model). This update also included adding capability to model neighborhood concepts and implementing MELD sodium and HCC cap and delay policies.

Main Findings

MELD scores at transplant: The variation in median MELD/PELD at transplant between DSAs is projected to decrease 2-fold in all alternative policy scenarios compared with current policy for all patients, and 3-fold for patients with no exceptions. At the same time, the national median MELD/PELD at transplant for all patients nationwide is projected to increase 1.5 to 2 MELD points for all alternative policy scenarios compared with current policy. This is likely due to the broader sharing of organs, as the highest-MELD patients undergo transplant more quickly due to increased access to deceased donor organs, while somewhat lower-MELD patients wait longer for transplant.

Transplant rates and counts: Transplant rates overall are projected to decrease slightly in alternative policy scenarios compared with current policy, from a rate of 0.44 transplants per patient-year (44 per 100 patient-years) under current policy to approximately 0.42 transplants per patient-year (42 per 100 patient-years) in alternative policy scenarios. Similarly, LSAM projects that transplant counts overall may decrease from around 6,600 to 6,500 (decrease of 100) under current

and alternative policies, but ranges of estimates overlap, indicating that we cannot be confident a change will occur. The LSAM model of organ discards predicts a discard event when an organ has been offered 200 times without being accepted, so this difference in transplant counts indicates that offer numbers increase in alternative policy scenarios, consistent with broader sharing. In population subgroups, transplant rates decrease slightly for patients with HCC and Other exceptions, with no change in transplant counts, indicating that these patients may wait longer for transplant but that numbers of transplants are not projected to decrease.

- Transplant rates for M/P 35+ increase under all alternative policy scenarios compared with current policy. However, transplant counts for these patients remain the same as under current policy in all alternative policy scenarios. Since transplant rate is a measure of transplants per time on the waiting list, this indicates that M/P 35+ patients are projected to spend less time waiting for transplant under alternative policy scenarios, but the overall count of transplants in this population is not projected to change.
- Transplant rates and counts for patients with M/P 29-34 increase in all alternative policy scenarios compared with current policy. This projected increase is likely due to M/P 29+ patients being included in the district/circle/neighborhood-wide offer pool, just behind status 1A and 1B patients.
- Transplant counts are projected to decrease for M/P 25-28 and 15-24 patients under alternative policies compared with current policy. Transplant rates for these patients may decrease slightly or remain the same as under current policy. Transplant rates and counts for patients with M/P < 15 remain constant, but low, under current policy and alternative policy scenarios.
- The variation in transplant rates between DSAs decreases slightly in all alternative policy scenarios compared with current policy.

Waitlist mortality rates and counts: Overall waitlist mortality rates and counts for all patients are projected to decrease in all alternative policy scenarios compared with current policy. This is likely due to more transplants occurring more quickly for higher-MELD/PELD patients on the waiting list.

- Waitlist mortality rates and counts are projected to decrease for M/P 35+ patients in all
 alternative policy scenarios compared with current policy. Waitlist mortality counts are also
 projected to be slightly lower for M/P 29-34 patients, but waitlist mortality rates for these
 patients remain unchanged under current and alternative policies.
- Waitlist mortality counts may increase very slightly for M/P 25-28 patients, or may remain the same as under current policy. Waitlist mortality counts increase for M/P 15-24 patients under alternative policies compared with current policy. However, waitlist mortality rates for these patients are projected to remain unchanged from current policy.
- The overall variation in rates of waitlist mortality between DSAs may decrease very slightly or remain unchanged from current policy under alternative policy scenarios.

Posttransplant mortality rates and counts: Post-transplant mortality rates and counts are not expected to change in alternative policy scenarios.

Transport metrics: Overall transport time, transport distance, and percentages of organs flown are projected to increase under alternative policies compared with current policy. This is likely due to more transplants in MELD/PELD 29+ patients over larger geographic areas.

Subgroup analysis: SRTR also assessed the projected effect of the alternative policies on age (pediatric), sex (female), and race/ethnicity (African American, Hispanic/Latino, Asian) subgroups. For most metrics, sex and race/ethnicity subgroups were affected similarly to the overall population (as described above). However, projected effects for pediatric patients differed from overall patient results.

• **Pediatrics:** Variance in median MELD/PELD at transplant is much higher in the pediatric population than in the overall population under current policy, and variance decreases more for pediatric patients than for the overall population under alternative policies compared with current policy. Transplant counts and rates increase for the pediatric population, but remain stable under current policy or decrease slightly under alternative policies for the overall population. Median travel time, median travel distance, and percentage of organs flown are higher for pediatric populations than for the overall population under current policy, and the magnitude of increase in travel for pediatric populations is similar to the magnitude for the overall population.

Comparison of Alternative Policy Scenarios

Tradeoff between transport increases and disparity reductions: Alternative policy scenarios that decrease disparities more are those with a greater effect on increased travel time, distance, and flight percentages. However, all of the alternative policy scenarios examined here are projected to notably decrease the disparity in median MELD/PELD at transplant from current policy, while increasing travel time, distance, and percentage of organs flown.

Proximity points: A notable projected difference between the two types of proximity points (150-mile radius circle versus DSA) is present only with regard to transport metrics. Proximity points awarded within the DSA produce somewhat higher transport metrics across all alternative policy types than proximity points awarded within a 150-mile radius circle from the donor hospital. This is likely because many DSAs are larger geographically than a 300-mile diameter circle, and organs are distributed to patients with proximity points within these somewhat larger (although variably-sized) geographic areas.

Overview data tables

Table 1 Overview of main metrics

	variance in median M/P at transplant	median MELD/PELD at transplant	median transport time (hours)	median transport distance (miles)	% of organs flown
Current	10.3 (9.2,11.4)	29 (29,29)	1.57 (1.56,1.58)	114.2 (114.2,114.2)	56.6 (56.1,57.1)
8D 150m	3.2 (2.6,3.6)	30.5 (30,31)	1.75 (1.74,1.76)	168.6 (164.1,170.9)	70.1 (69.6,70.7)
8D DSA	3.1 (2.7,3.4)	30.4 (30,31)	1.77 (1.76,1.78)	184.7 (178.9,189.8)	70.5 (69.9,71.1)
500c 150m	4.3 (3.2,5.8)	31 (31,31)	1.84 (1.83,1.86)	221.1 (215.4,229.5)	74.8 (74.4,75.3)
500c DSA	4.1 (3.2,5.2)	31 (31,31)	1.87 (1.86,1.88)	238.1 (235.4,241.9)	75.7 (75.4,76.3)
N'hood 150m	1.8 (1.6,2)	31 (31,31)	1.87 (1.87,1.88)	234.6 (230.9,237.8)	76 (75.5,76.5)
N'hood DSA	2 (1.5,4.1)	31 (31,31)	1.9 (1.89,1.91)	255.3 (252,257.6)	76.9 (76.5,77.2)

All metrics reported as *mean (min, max)* across the 10 simulation iterations.

Table 2 Overview of additional metrics

	transplant rate	transplant count	waitlist mortality rate	waitlist mortality count	post-tx mortality rate	post-tx mortality count
Current	0.436	6568	0.084	1272	0.077	2037
	(0.427,0.446)	(6504,6649)	(0.083,0.086)	(1252,1300)	(0.075,0.079)	(1951,2097)
8D	0.421	6487	0.079	1213	0.078	2034
150m	(0.414,0.429)	(6413,6567)	(0.077,0.08)	(1189,1235)	(0.074,0.081)	(1942,2122)
8D DSA	0.421	6488	0.079	1215	0.078	2040
	(0.415,0.43)	(6426,6580)	(0.078,0.08)	(1195,1234)	(0.076,0.081)	(1978,2123)
500c	0.418	6480	0.076	1183	0.078	2049
150m	(0.41,0.424)	(6403,6548)	(0.075,0.077)	(1155,1201)	(0.076,0.08)	(1998,2107)
500c	0.418	6484	0.076	1179	0.078	2042
DSA	(0.411,0.428)	(6405,6569)	(0.074,0.077)	(1150,1193)	(0.075,0.082)	(1962,2158)
N'hood	0.416	6466	0.076	1177	0.078	2051
150m	(0.41,0.426)	(6393,6556)	(0.074,0.077)	(1147,1197)	(0.076,0.081)	(1974,2123)
N'hood	0.416	6469	0.076	1179	0.079	2072
DSA	(0.41,0.426)	(6405,6559)	(0.075,0.077)	(1157,1204)	(0.077,0.082)	(2006,2206)

All metrics reported as *mean (min, max)* across the 10 simulation iterations. All rates are per patient-year.



Policy concepts

This section provides a brief overview of policy concepts used in conversations regarding liver redistribution and in this report.

Area of Distribution

Distribution indicates the geographic area within which available donor organs are distributed. For liver transplant, organs are currently distributed within the DSA, the OPTN region, and nationally. See OPTN Policy 9.6.E – 9.6.G for more detail.

Circles

Circles indicate a geographic area of distribution of a given radius around the donor hospital. This is similar to the concept of zones used in thoracic organ allocation.

Districts

Districts are groupings of DSAs with static, non-overlapping boundaries.

Neighborhoods

Neighborhoods are groupings of DSAs with static, overlapping boundaries.

Allocation

Allocation indicates the process by which available donor organs are distributed. For liver transplant, organs are generally allocated by model for end-stage liver disease (MELD) and pediatric end-stage liver disease (PELD) scores and by blood type and waiting time. See OPTN Policy 9 for more detail.

Scientific concepts

Mathematical optimization

Both the neighborhoods and districts concepts examined in this analysis result from applying a mathematical optimization approach to the issue of inequality in liver allocation. Optimization in this context has four main parts:

Choose the objective: Select the goal of the optimization, and express this goal in a mathematical form that can be used to evaluate potential solutions. This often involves taking a general goal, such as reducing disparity, and selecting a specific definition of that goal that can be represented quantitatively. Several such definitions are reasonable in different contexts for reducing disparity; for example: minimizing the sum of absolute differences, minimizing the maximum squared difference of ratios, minimizing pairwise differences, etc. Each has a slightly different implication in expressing the goal of a policy change.

Identify the constraints: Real-world systems have limitations in factors such as cost, implementation difficulty, and minimum performance standards. The constraints specify the acceptable standards in these areas for solutions resulting from the optimization process. For example, the Committee has suggested that liver distribution areas should contain at least six transplant programs.

Search for a solution: The constraints identified in the previous step define the universe of acceptable solutions to the problem, while the objective specifies a way of rating each solution. To identify the optimal solution, it is necessary to generate a set of alternative solutions that meet the constraints and find those with the highest objective scores.

Evaluate the solution: The solution search identifies optimal solutions based only on the objective and the constraints. In many complex systems, these will not describe every aspect of the system being optimized, and so it is often important to evaluate the proposed solution in a live trial or simulated implementation. This evaluation provides a wider range of performance metrics and helps to identify unintended consequences.

Simulation modeling

One method used for policy evaluation is simulation modeling. Simulation modeling uses data and software to simulate the functioning of the nationwide liver transplant system. Patients are listed on the waiting list, donor organs arrive, and transplants occur, just as in real life. Policy conditions can be modified within the simulations, allowing us to examine the probable outcomes of various policy scenarios in a way that is close to real life without putting patients at risk.

The software tool that SRTR uses to conduct simulation modeling of the US liver transplant system is the liver simulated allocation model (LSAM). The LSAM is a discrete-event simulation of the liver allocation system, which simulates the allocation of donated livers to waitlisted candidates by drawing on historical patient data including candidate listing, candidate status changes, and organ donations.



Data request: provide revised LSAM data on key proposals for redistricting

The full text of the original OPTN data request to which this report responds is shown below, as submitted on November 2, 2016.

OPTN Committee Data Analysis Request Form

Date Form Submitted to HRSA:

Requesting Committee: OPTN Liver and Intestinal Organ Transplantation Committee, Redistribution

Subcommittee

Date Committee Met: February 27, 2017

Date of Next Meeting: TBD

OPTN staff member referring Committee's requests: Ann Harper

Chair Approval?

ANALYSES REQUESTED:

Descriptive Statistical Requests (responsibility of OPTN contractor)
 NONE.

Inferential STATISTICAL REQUESTS (RESPONSIBILITY OF SRTR CONTRACTOR)

Data Request 1: Provide revised LSAM data on key proposals for redistricting

Background: At the in-person meeting on October 24, 2016, the committee discussed feedback received on the redistricting proposal that went out for public comment in the fall. The majority of the respondents were not in favor of the proposal, citing, for example, the need to develop more recent cohorts in LSAM and the need to consider alternatives such as concentric circles and the "neighborhoods" concept. The Committee agreed to continue to develop the 8 district model, as well as consider these alternative concepts. The Committee also requested that any future LSAM runs be done with a more recent cohort.

Strategic Goal or Committee Project Addressed: Reduce disparities in access to liver transplants

Request: Using the most recently available data (preferably since the beginning of "Share 35" on 6/18/2013), model the following distribution systems:

- Current system
- 8 districts with 3 additional priority points given to candidates within a 150 mile radius of the donor hospital with a sharing threshold of 29
- 8 districts with 3 additional priority points given to candidates within the DSA of the donor hospital and a sharing threshold of 29



- 500 mile radius concentric circles with 3 additional priority points given to candidates within a 150 mile radius of the donor hospital and a sharing threshold of 29
- 500 mile radius concentric circles with 3 additional priority points given to candidates within the DSA of donor hospital and a sharing threshold of 29
- "Neighborhoods" as defined by Dr. Mehrotra in 2017 (see attachment) with 3 additional priority points given to candidates within a 150 mile radius of the donor hospital and a sharing threshold of 29
- "Neighborhoods" as defined by Dr. Mehrotra in 2017 (see attachment) with 3 additional priority points given to candidates within the DSA of the donor hospital and a sharing threshold of 29

Note: Alternative scenarios to use the "in-district" paradigm Additional Note: The attachment shows the list of DSAs assigned to Neighborhoods by Dr. Mehrotra in 2017. These are the Neighborhoods to use in simulation modeling. The allocation order for the modeling is to match that listed above for the concentric circle and 8 district scenarios.

Based on the above scenarios, provide the following metrics overall and by current regions:

- · Waiting list mortality rates
- Variance in waiting list mortality rates
- Transplant rates
- Variance in transplant rates
- Median MELDIPELD at transplant
- Variance in median MELDIPBLD at transplant
- Transport metrics (specifics to be determined)

OTHER Requests

None



Procuring OPO/05A															DSA	Determing !	e Precaring	DEAY No	Unberhood	0												
V.OB-OP1 Alabama Organ Center	ALOB	AROR	FLFH	FIMP	RUF	RWC	GALL	ILIP	INDP	3004	LAGP	MOMA	MSOP	MW08	NOOM	NONC	DHLC	OHLP	CHOV	PRILL	SCOP	TND5	TNMS	DISC	TXSB							
ROP-OP 1 Americas Reg. Organ Recovery Agency	ALOB.	AROR	FLERI	RMP	RUF	FEWC	GALL	MOP	ILIP	INDP	KORA	LAGE	MOMA.	MSOP	MW08	NEOR:	DHOV	OKOP	PRIL	TND5	TNMS	DISC	TXSA	TXSB	WUW							
208-071 Denor Network of Arisens	AZOB	CADIN	CAGS	CACP	CASD	CORS	NMOP	NWV	UTOP																							
ADN-OP1 Donor Network West	AZ09	CADN	CAGS	CACP	CASD	NMOP	NVLV	CRUC	UTOP																							
AGS-071 Sierra Donor Services	AZDB	CADN	DAGS	CACP	CASO	NMOP	NVLV	DRUG	UTOP																							
AOP-OP1 OneLegacy	AZOB	CADN	CAGS	CACP	CASO	NMOP	NVLV	UTOP																								
ASD-IO1 Utesharing - A Donate Ute Org.	AZDB	CADIN	CAGS	CACP	CASD	NMOP	NVLV	UTOP																								
CORS-OP1 Donor Alliance	AZOB	CORS	MOP	MONA	ROWN	NEOR	NWOP	OKOP	UTOP																							
CTON-OP1 LifeChoice Demar Services	CTOP-	DCTC	MADB	MORC	MICE	NONC	NITO	NYAP	NIT.	NIST	NWW	CHILD	DHLC	OHLP	PADV	PATE	VATE															
DCTC-OP1 Wissington Bug Transplays Community	CTOP-	DCTC	GALL	INDF	KYDA	MACG	MDPC	MICP	NCOM	NOW	NEO	MICH	NOTE	NVRT	NYWN	DHLB	DHLC	QNLP	CHOV	PADV	PATE	SCOP	TNDS	WATE								
IDHIOI Transille	ALOB	AROR	FLER	RIMP	RUE	FUNC	GALL	LAGP	MSCP	NCCM.	NONC	PRIL	SCOP																			
LMP-OP1 Life Alliance Organ Receivery Agency	ALOB	AROR	FLFH	RIMP	FLUF	FUNC	GALL	LAGP	MSCP	PRIL	SCOP																					
FLUF-IO1 LifeQuest Organ Recovery Services	ALOB	ARDR	FLEH	FUMP	FLUF	FUWC	GALL	LAGR	MSCP	NCCM	NOV	PRLL	SCOP	TNDS	TNMS																	
FLWG-GP1 LifeLink of Florida	ALOB .	AROR	FLFH	RMP	FLUF	FLWC	GALL	LAGE	MSOP	NCCM	PRLL	900P																				
SALL-OP1 LifeLink of Georgia	ALOB	AROR	DCTC	RAN	FLMP	FUE	R.WC	GALL	ILIP	INDP	ACTOR	LAGP	MORC	MIOP	MOMA	MSOP	NCOM	NONC	CHILD	OHLC	OHER	OHOV	PATE	PRILL	9000	TNDS	TNMS	WIR				
HIDP-OP1 Legacy of Life Hawaii	HIGH	ONUO	WALC																													
ADP-DP1 lows Do nor Network	ARCR	CORS	MOP	LP	INCP	KOTOA -	MIOP	MINOR	AMOMA	MINIOR	NECR	CHLB	CHLC	OHLP	OHOW	DKDP	THOS	THINS	WIDN	WUW												
LIP-OP1 Gift of Hope	ALOS	AROR	GALL	MOP	ILIP:	INOP	ACCK	MIOP	MNOP	MOMA	MWOD	NEOR	MITT	NEWN	OHLB	DHLC	DHLP	VOHO	PATE	TNDS	TNMS	With	WIDW									
NOP-OP1 Indiana Daner Network	ALOB	ARDR	DCTC	GALL	LAGP	ILIP	INDP	KYDA	MDPC	MICE	MNOP	MOMA	MSOP	MWOB	NOOM	NONC	NEOR	NYFL.	NYWN	OHLB	OHLC	OHLP	OHOV	PADV	PATE	SCOP	TNDS	TNMS	VATE	WIDN	WUW	
KYSA-OPS KY Organ Donor Affilianas	ALOB	AROR	DCTC	GALL	1409	ILIP	INDP	KYDA	MDPC	MICE	MNOP	MOMA	M909	WMOB	NCCM	NONC	NEOR	NYR.	horses	OHLB	OHLC	OHLP	0807	PACK	PATE	SCOP	TNOS	TNMS	VATB	WIDN	WILIW	
LAON-OP1 Leuksians Organ Procurement Agency	ALDB	AROR	FLER	RMP	FLUE	FUWC	GALL	LAGE	MOMA	MICE	DKOP	PRLL	TNDS	TNMS	THESE	TXSA	TXSIA															
MADB-OP1 New fingland Organ Bank	CTOP	DCTC	MAGB	MORC	NONC	NUTO	MYAR	NYFL	NYET	navana	OHLB	HADW	PATE	VATB																		
MDPC-OP1 The Living Legacy Foundation of MD	CTOP	DCTC	GALL	INDF	KYDA	MACO	MIDEC	MICP	NCCM	NONE	NEO	NVAP	MIFL	NIRT	NYME	DHILB	DHLC	CHLP	CHOV	PADV	PATE	SCOP	TNDS	MALB								
MIOP-OP1 Gift of UR: Michigan	CTOP	DCTC	GALL	MOP	UP	INOP	ACCK	MOPC	MIDE	MNOP	MOMA	NICOM	NONC	NITO	NYAP	NYFL	MRT	NOVEN	CHILB	DHLC	OHLP	OHOV	PADV	PATE	TND5	TNMS	VATB	WIDN	WUW			
MNOP-OP1 Utulisarse Usper Midwest OPO	MOR	ILIP	INDP	ACC	MICP	MNOP	MOMA	MWOB	NEOR	2190	VOHO	WIDN	WILW																			
MONA-OP1 Mid-America Transplant Svis	ALOB	AROR	CORS	SALL	1409	IUP	INDP	KYDA	LADP	MIDE	MNOP	MOMA	MSOP	MWOB	NCCM	NECR	OHLB	OHLC	CHILP	OHOV	OKOP	PATE	TNDS	TNMS	TXS8	WIDN	WILIW					
MSOP-OP1 Mississippi Organ Recovery Agency	ALOB	AROR	FLRII	FLMP	FLUE	FUMC	GALL	INOP	KYDA	LAGP	MOMA	MECE	MWOR	NCOM	OHOW	OKEP	PRES	SCOP	TNOS	TRAKS	TXXC	TOSA	Tosa									
MWOB-OP1 Midwest Transplant Network	ALOB	AROR	coss	MOP	HP	INOP .	ACK:	MNOF	MOMA	MISCH	MWOB	NEOR	CHOV	OKOP	TNOS	TNMS	TXSB	WIDN	WUW													
NCCMHO1 LifeShare of the Carolinas	ALDA	DCTC	FLER	FULF	FUNC	GALL	INDP	KYDA	MDPC	MICP	MOMA	MISOP	NCCM	NONC	NJTO	NYFL	NRT	NOWN	CHES	DHLC	OHLP	WDHO	PADV	PATE	SCOP	TNDS	TNMS	WITE				
NCNG-OP1 Canal no Demor Services	ALOB	CTOP	DCTC	RIPH	RUF	GALL	INCP	KYDA	MADR	MORC	MICP	NCOM	NONC	NITO	NYAP	NYFL	MRT	NOWN	CHLB	OHLC	OHLP	OHOV	PADV	PATE	SCOP	TNDS	TNMS	WITE				
NEOR-OP1, Nebraska Organ Recovery System	AROR	CORS	MOP	LP.	INCP	KOTOA	MNOP	MOMA	MWCB	NEOR	OKOP	TNMS	TXSB.	WIDN	WIDE																	
NJTO-OP1 NJ Organ and Tissue Sharing Network	CTOP	DCTC	MAGB	MORC	MICP	NOOM	NONC	NEO	NEAP.	NMRL	NYRT	MYWN	CHLB	OHLC	OHLP	VORD	PADV	PATE	WATE													
NMOP-OP1 New Meetice Datest Services	AZOB	CADN	CAGS	CACP	CASO	cons	NMOP	MAY	OKOP	DSA	UTOP																					
NVLV-OP1 Nevada Donor Network	AZOB	CADIN	CAGS	CACP	CASO	NMOP	NVLV	UTOP																								
NYAP-OP1 Ctr for Donation and Transplant	CTOP	DCTC	MACI	MOPC	MICP	NONC	NITO	NYAP	NYFL	NATE	NOWIN	CHLB	CHLC	DHIP	PADW	PATE	VATE															
NYFL-101 Finger Lakes Diono'r Recovery Network	CTOP	DCTC	RIP	INCP	ACTOR	MACE	MOPC	MOP	NCOM	NOVC	NEO	MYAP	NOTE.	NIRT	NYMM	DHLB	CHLC	CHUP	OHOV	PADV	PATE	WATE	WICH	WILLIAM								
NYRE-OP1 LiveOnNY	CTOP	DCTC	MADB	MORC	MICP	NOOM	NONC	NIFO	NYAP	NIFL	NYRT	NYWN	CHLB	OHIC	OHLP	ORIOV	PACH	PATE	SMTB													
NYWN-OP1 Upstate NYTransplant Svs.	CTOP	DCTC	IUP .	NOP	KYDA	MACE	MORC	MICE	NCOM	NONC	NFO	NYAP	NFFL	NIST	NYSEE	DHILB	DHLC	OHLP	OHOV	PADW	PATE	VATB	WIDN									
OHLB-OP1 Lifetting	CTOP	DCTC	GALL	WOP	HP	INOP	ACK	MACE	MDRC	MICE	MOMA	NICCM	NONC	NITO	NYAP	NYFL	MRT	NOWN	CHILB	CHLC	OHLP	OHOV	PADV	PATE	TNDs	VATE	WIDN	WUW				
OHLC-OP1 Life Connection of Ohio	ALOB	CTOP	DCTC	GALL	1409	ILIP	INCP	KYDA	MDRC	MICH	MNOP	MOMA	NCCM	NONC	NJTO	NYAR	MEL	NOVECT	NYVN	OHLB	OHLC	ONLP	OROV	FADV	BATE	TNDS	TNMS	WATE	WIDN	WUW		
OHLP-OP1 Lifetine of Onla	ALO9	CTOP	DCTC	CALL	IACIP	11.19	INOP	KYDA	MDPC	MICP	MOMA	NCOM	NONC	NITO	NYAP	M/FL	MRT	NOWN	CHEA	CHLC	OHLP	OHOV	PADV	PATE	SCOP	TNDS	TNMS	791.8	WIDN	WILW		
OHOV-OP 1 UteCenter Organ Donor Network	ALOB	AROR	DCTC	GALL	MOP	ILIP	INCP	KYDA	MORC	MICP	MNOP	MOMA	MSOP	MWOR	NOOM	NONC	NEG	NOTE.	MAZ	NYWN	OHLB	OHLC	OHLP	CHOV	PADV	PATE	500P	TNDS	THAMS	VATR	WICH	WIUW
OKOP-OP1 UteShare Transplant Denor Svcs of OK	AROR	CORS	MOP	LADP	AMOUNT	MSCP	MWDB	NEOR:	NMOP	CHIDP	TMMS	TXIGC	TXSA	TXSB																		
ORUG-IO1 Pacific NW Transplant Bank	CADN	CASS	HIOP	0800	WALC																											
PADV-OP1 Gift of Ulk Dener Program	CTOP-	DCTC	INOP	10/04	MAGE	MORC	MIOP	NCCM	NONC	NITO	NIAP	MYR.	NEET	NIWN	CHLB	STIND	DHLP	OHOV	PACH	PATE	SCOP	VATE										
PATF-OP1 Center for Organ Recovery and Educ.	CTOP	DCTC	GALL	LP	INCP	KYDA	MAGB	MORC	MIDF	MOMA	NOOM	NUNC	NETO	NO	NYR	NYRT	MINN	CHLB	CHLC	OHLF	OHOV	PADW	PATE	SCOP	TND6	VATB	WIDN	WIDW				
PRUL-OP1 LifeLink of Payerto Rice	ALOR	AROR	FLEH	RMP	RUF	FLWC	GALL	LACE	MISOP	PREL																						
SCOP-OP1 LifePoint, Inc.	ALOB	DCTC	FLER	FLMP	FLUE	FEWC	GALL	INCP	KYDA	MOPC	MSCP	NCCM	NONC	OHLP	OHOM	PACK	PATE	SCOP	TNOS	TMMS	WATE											
INDS-OP1 Tennessee Donor Svss	ALOB	AROR	DCTC	RULF	GALL	IAOP.	ILIP	INCP	KYDA	UKOP	MOPC	MICP	MOMA	MSOP	MW09	NCCM	NONE	OHLB	CHIC	DHLP	OHOV	PATE	SCOP	TNDS	TNMS	VATB	WIDN	WDW				
FNM5-OP1 Mid-South Transplant Foundation	ALOB	AROR	FLUF	GALL	1409	ILIP	INDP	KYDA	LADP	MICE	MOMA	MSOP	MWOB	NCOM	NONE	NECS.	DHLC	OHUP	OHOV	OKOP	SCOP	TNDS	TMMS	TXISC	TXS9	VATB	WIDN	WIDW				
DIGG-OP1 LifeGift Organ Denotion Ctr	ALOB	AROR	LAGE	MISOP	OKCP	TNINS	THE	TXSA	TXSB																							
DCSA-OP 1 Tesus Organ Sharing Alliance	AROR	LADP	MSOF	OKDR	THISC	DISA	TXSB																									
DCSD-OP1 Southwest Transplant Alliance	ALDB	AROR	LACIP	MOMA	MISCP	MWOR	NEOR	NMOF	OKOP	Thous	THESE	TXSA	TXSB.																			
JTOP-OP1 Intermountain Donor Services.	AZOB	CADN	CAGS	CACP	CASD	CORS	NMOP	MAY	UTOP																							
ATS-OP1 LifeNet Health	CTOP	DCTC	GALL	NOP	KYDA	MADR	MOPC	MIOP	NCOM	NONE	NEO	NOR	NOTEL.	NIRT	NYMM	DHILB	CHLC	OHLP	OHOV	PADW	PATE	SCOP	TNDS	TNMS	VATR							
WALG-OP1 LifeConter Northwest	HIOP	ONUD	WALC																													
WIDN-OF1 Wisconsin Donor Naturals	MOP	ILIP	INCF	10/04	MICP	MNOP	MONA	MWOR	NECE	NIFL.	NIWN	CHLB	CHLC	OHIP	OHOW	PATE	TNOS	TNMS	WICH	WUW												
WIUW-IO1 UW Health Organ and Tissue Donation	AROR	IACP	EIF	INDP	KYDA	MICE	MNOP	мома	MWCB	NEOR	NYFL	NYWN	CHLB	OHIC	OHLF	DHOV	FATE	TND6	TNMS	WIDN	WILW											

Study population

The Committee has expressed strong interest in simulations based on the most recent data possible, and, if available, data collected after the Share35 liver allocation policy implementation. Reflecting this request, data for these policy simulations were collected between July 2013 and June 2016, post-Share35 implementation.

The simulation uses donor and candidate populations created by the LSAM donor and candidate generators. This software draws on patient data for transplant candidates listed at the beginning of the data cohort period, and candidates added to the waiting list and organs donated during the data cohort period. The generators use these real patient data to create independent donor and candidate populations for each of the multiple LSAM iterations involved in simulating each allocation scenario.

Analytical approach

Policy scenarios

As noted in the OPTN data request, the Committee requested evaluation of simulation results for liver allocation scenarios using different types of distribution systems. These include the current system, an 8-district system, a 500-mile radius circle system, and a neighborhoods system.

The policy scenarios simulated as part of this request are shown in Table 3.

Table 3: Policy scenarios simulated in LI2016_04.

Scenario	System type	Proximity point implementation	Sharing threshold*
1	Current system	n/a	n/a
2	8 districts	3 points awarded to candidates within a 150-mile radius of the donor hospital	MELD/PELD of 29
3	8 districts	3 points awarded to candidates within the DSA of the donor hospital	MELD/PELD of 29
4	500-mile radius concentric circles	3 points awarded to candidates within a 150-mile radius of the donor hospital	MELD/PELD of 29
5	500-mile radius concentric circles	3 points awarded to candidates within the DSA of the donor hospital	MELD/PELD of 29
6	Neighborhoods (as defined in February 2017)	3 points awarded to candidates within a 150-mile radius of the donor hospital	MELD/PELD of 29
7	Neighborhoods (as defined in February 2017)	3 points awarded to candidates within the DSA of the donor hospital	MELD/PELD of 29

^{*}Sharing threshold indicates that adult candidates with this MELD/PELD or higher are included in the first level of district, circle, or neighborhood allocation.

District type policy scenarios use the "in-district" designation for proximity points: Candidates listed within the donor hospital district and within 150 miles of the donor hospital receive 3 proximity

MELD/PELD points at the district level of allocation. If the offered organ reaches the national level of allocation, candidates listed within 150 miles of the donor hospital receive 3 proximity MELD/PELD points.

The update to this data request from the Committee's Redistribution Subcommittee stipulates that the neighborhoods to be simulated are those defined by Dr. Mehrotra in February 2017. The list of DSAs assigned to neighborhoods in this formulation is shown in the data request (above) and in Appendix D. As also noted in the updated data request, the allocation order for modeling the neighborhoods is to match that listed for the concentric circle and 8-district scenarios. The allocation order used for neighborhoods is shown in Appendix E.

Metrics

The OPTN data request specified that the following outcome metrics be assessed. Metrics are assessed for the overall population, and, where possible, by current OPTN region and patient exception status. Although not specified in the OPTN data request, SRTR also assessed metrics by subgroup populations including pediatrics (age younger than 18 years), sex (female), and race/ethnicity (African American, Asian/Pacific Islander, Hispanic, white).

Metrics include:

- Waitlist mortality rates
- Variance in waitlist mortality rates
- Transplant rates
- Variance in transplant rates
- Transplant counts
- Median MELD/PELD at transplant
- Variance in median MELD/PELD at transplant
- Median transport distance
- Median transport time
- Percentage of organs flown for transport
- Posttransplant patient survival

LSAM Update

As requested by the Committee, SRTR rebuilt the LSAM software with updates to the data cohort, predictive models, and functionality. This includes the following changes:

Data cohort period: The updated LSAM includes data for a 5-year cohort of candidates and donors collected between July 1, 2011, and June 30, 2016. The simulations in this report use data from the last 3 years of this cohort, from July 1, 2013, to June 30, 2016, so all data are from the period after implementation of Share35.

Changes to MELD: Two recent policy updates changed the way MELD scores are calculated. All adult candidates with laboratory MELD scores of 11 or higher now receive MELD adjustments based on serum sodium levels. The scores awarded to HCC exception candidates also changed, with a delay of 6 months before exception points are awarded and a cap of 34. The HCC cap and delay policies apply to both standard and out-of-policy HCC exceptions, which may differ from regional review board practice in some regions today. These policies went into effect during the period covered by the 3-year request cohort. In the updated LSAM cohort, these rules are applied across the entire period so as to represent current policy as it exists now.

Predictive models: LSAM uses statistical models trained on historical transplant data to predict offer acceptance and graft and patient survival. These models have been rebuilt using the most recent data available. The LSAM also uses a travel model to predict whether a given pair of donor and transplant program would use ground or air transportation to transport an organ, and this model has been updated with the locations of all programs in the new data cohort.

Neighborhood modeling: LSAM has been updated to support overlapping neighborhood distribution systems.

Results

Results for the simulated scenarios are reported primarily in the form of plots, with each plot displaying the values for a given metric across the 5 scenarios tested. In viewing these results, it is important to compare each of the 5 scenarios with the current allocation policy scenario to identify changes in outcome metrics due to the proposed policy changes. Each scenario was simulated 10 times, and the plot displays the range of results across the 10 simulations as a vertical line extending from the minimum value to the maximum value found for that metric and scenario. A point along that line marks the mean value of the metric across the 10 iterations.

MELD/PELD at Transplant

Variance in Median MELD/PELD at Transplant by DSA

Variance in Median M/P at Transplant by DSA by Exception Status

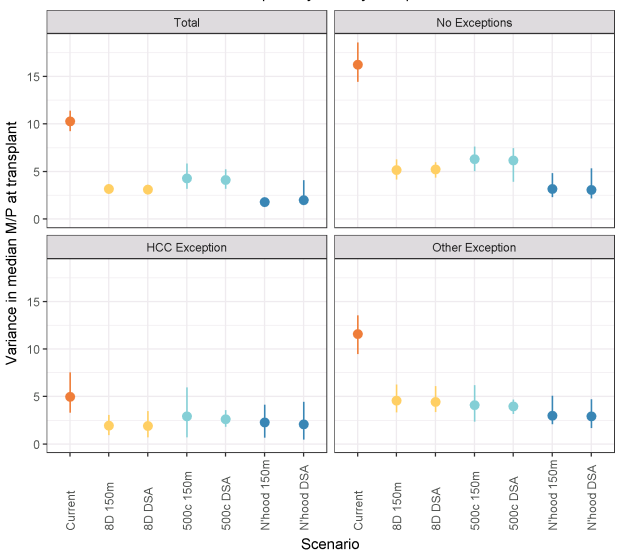


Figure 1 Variance in median M/P at transplant by DSA by exception status

Median MELD/PELD at Transplant

Median M/P at Transplant by Exception Status - All Regions

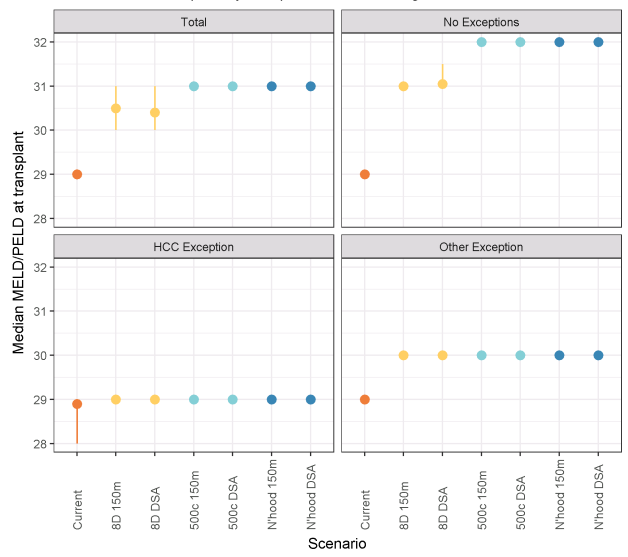


Figure 2 Median MELD/PELD at transplant by exception status - all regions

Maps of Median MELD/PELD at Transplant by DSA

Maps of Median MELD/PELD at Transplant by DSA

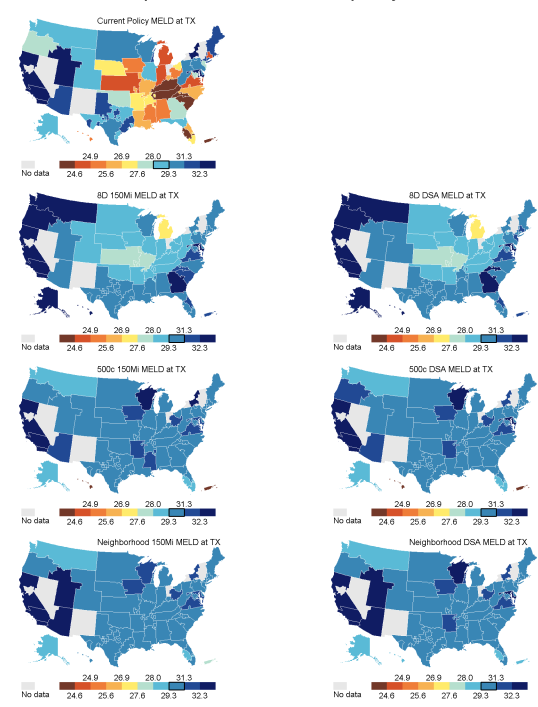


Figure 3 Maps of median MELD/PELD at transplant by DSA

Transplant

Transplant Rates

Transplant Rates by Exception Status - All Regions

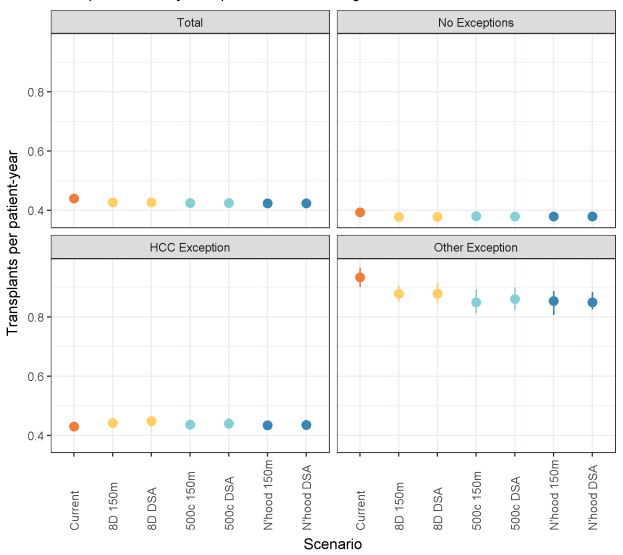


Figure 4 Transplant rates by exception status - all regions

Transplant Counts

Transplant Counts by Exception Status - All Regions

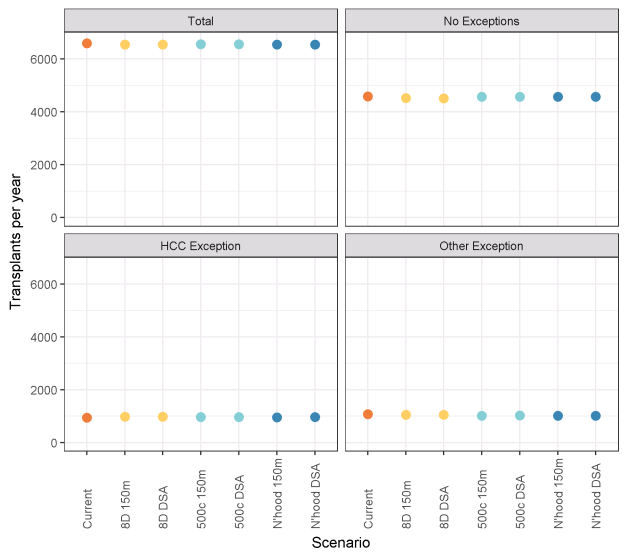


Figure 5 Transplant counts by exception status - all regions

Transplant Rates by MELD/PELD

Transplant Rates by MELD/PELD - All Regions

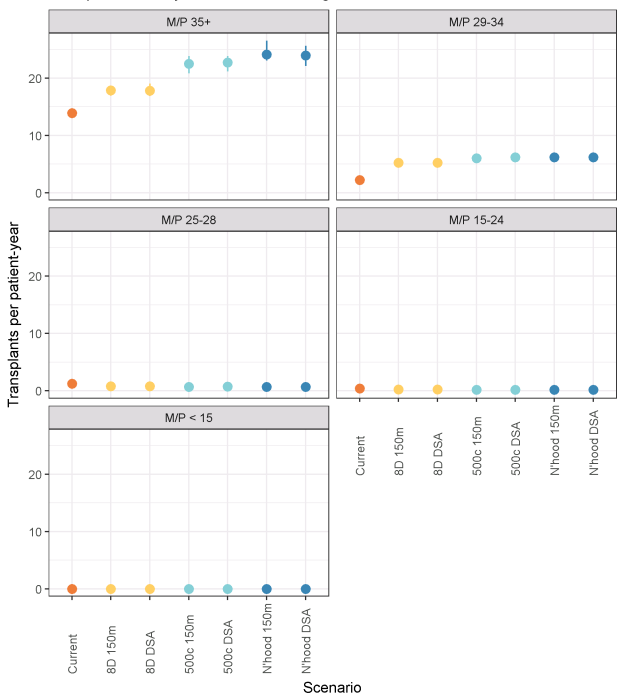


Figure 6 Transplant rates by MELD/PELD - all regions

Transplant Counts by MELD/PELD

Transplant Counts by MELD/PELD - All Regions

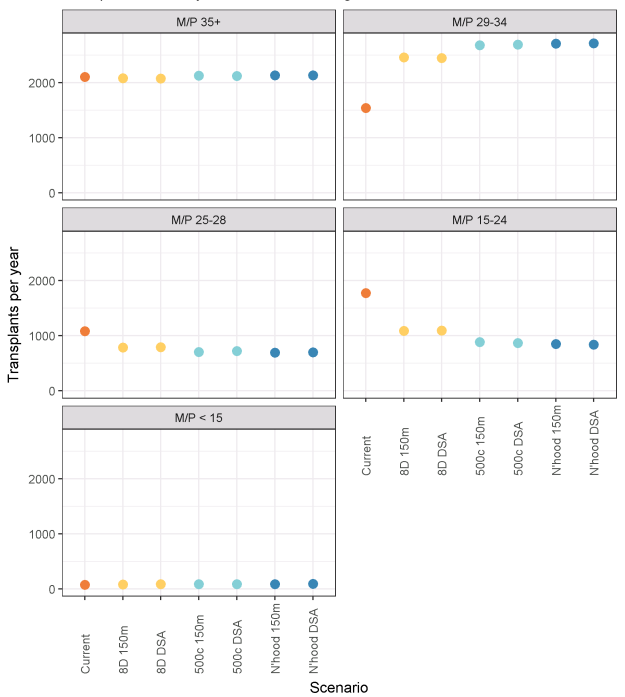


Figure 7 Transplant counts by MELD/PELD - all regions

Variance in Transplant Rates by DSA

Variance in Transplant Rates by DSA by Exception Status

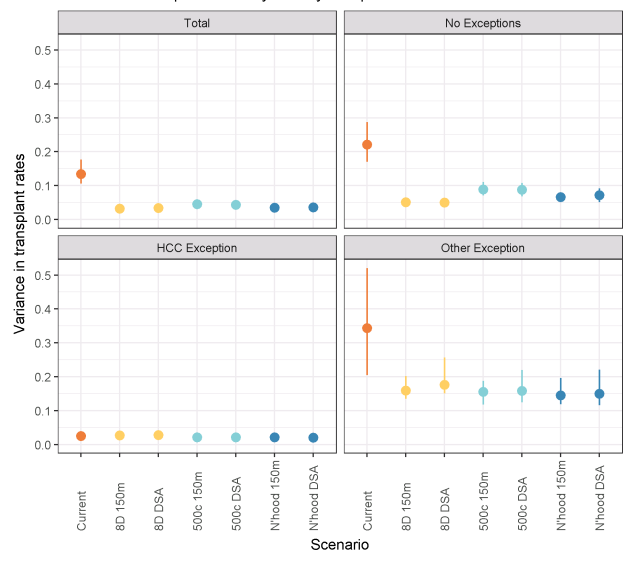


Figure 8 Variance in transplant rates by DSA by exception status

0.59

0.55

0.55

0.78

0.78

0.90

0.78

Maps of Transplant Rates by DSA

Maps of Transplant Rates by DSA

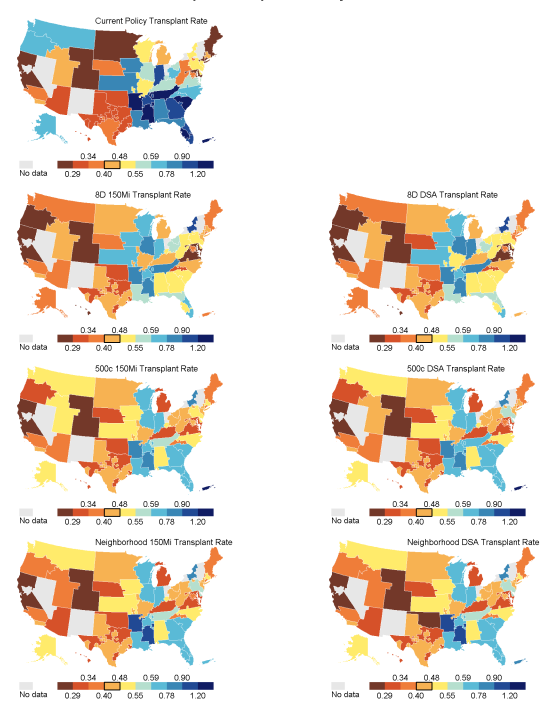


Figure 9 Maps of transplant rates by DSA

Waitlist Mortality

Waitlist Mortality Rates

Waitlist Mortality Rates by Exception Status - All Regions

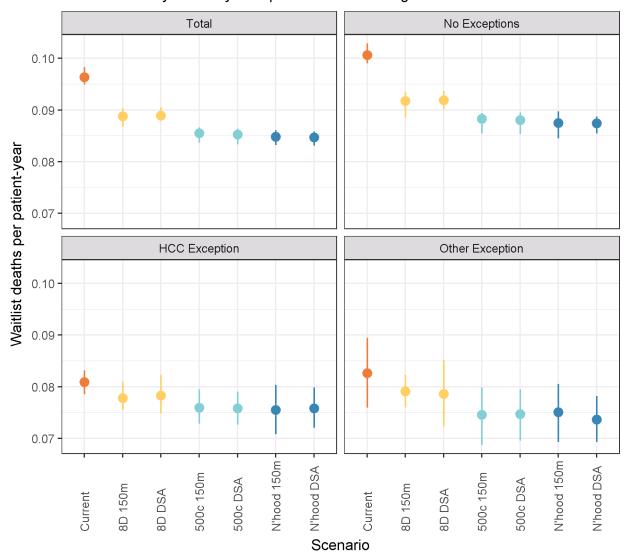


Figure 10 Waitlist mortality rates by exception status - all regions

Waitlist Mortality Counts

Waitlist Mortality Counts by Exception Status - All Regions

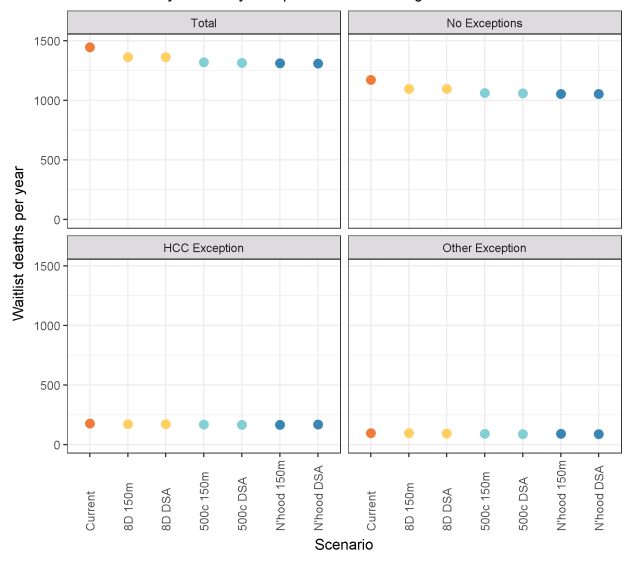


Figure 11 Waitlist mortality counts by exception status - all regions

Waitlist Mortality Rates by MELD/PELD

Waitlist mortality rates by MELD/PELD - All Regions

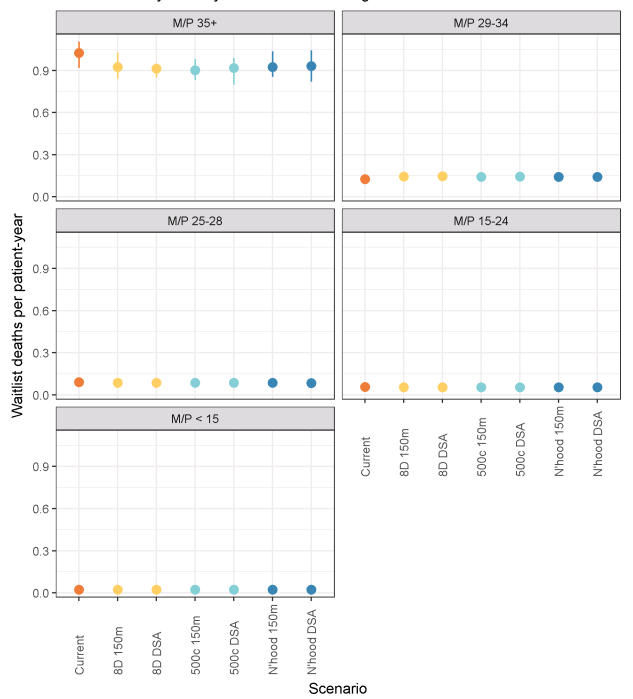


Figure 12 Waitlist mortality rates by MELD/PELD - all regions

Waitlist Mortality Counts by MELD/PELD

Waitlist Mortality Counts by MELD/PELD - All Regions

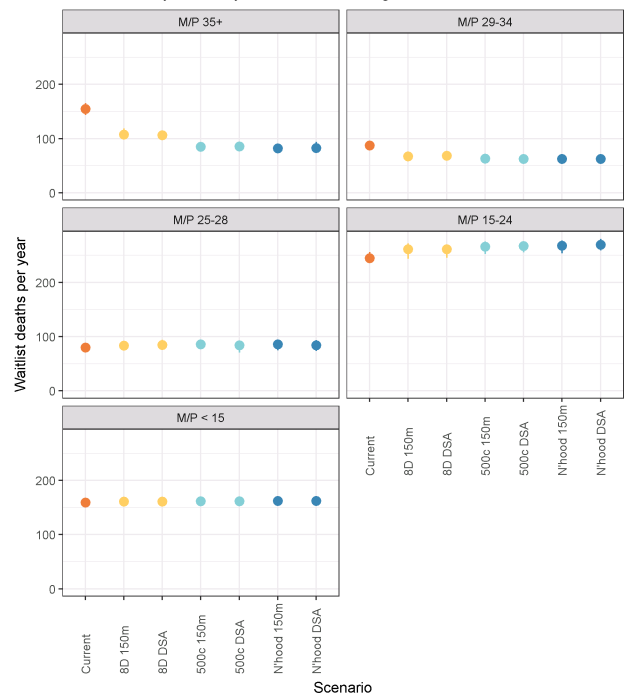


Figure 13 Waitlist mortality counts by MELD/PELD - all regions

Variance in Waitlist Mortality Rates by DSA

Variance in Waitlist Mortality Rates by DSA by Exception Status

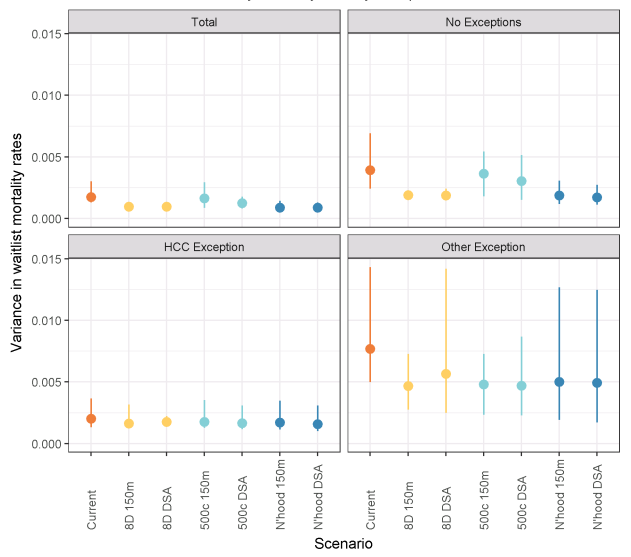


Figure 14 Variance in waitlist mortality rates by DSA by exception status

Maps of Waitlist Mortality Rates by DSA

Maps of Waitlist Mortality Rates by DSA

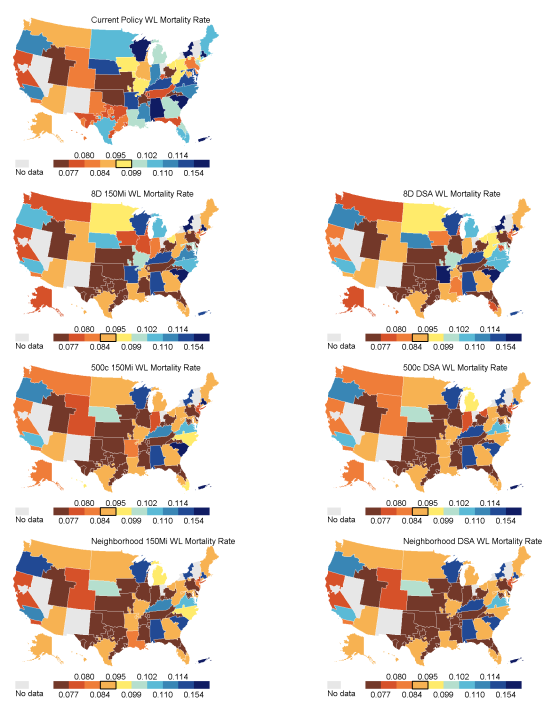


Figure 15 Maps of waitlist mortality rates by DSA

Posttransplant Mortality

Posttransplant Mortality Rates

Posttransplant Mortality Rates by Exception Status - All Regions

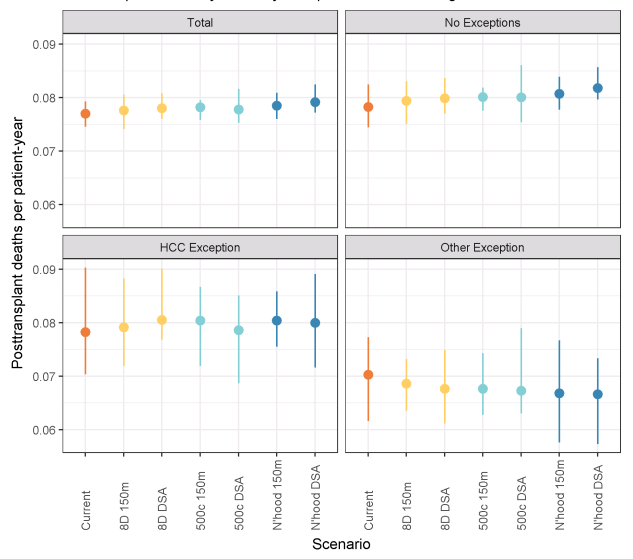


Figure 16 Posttransplant mortality rates by exception status - all regions

Posttransplant Mortality Counts

Posttransplant Mortality Counts by Exception Status - All Regions

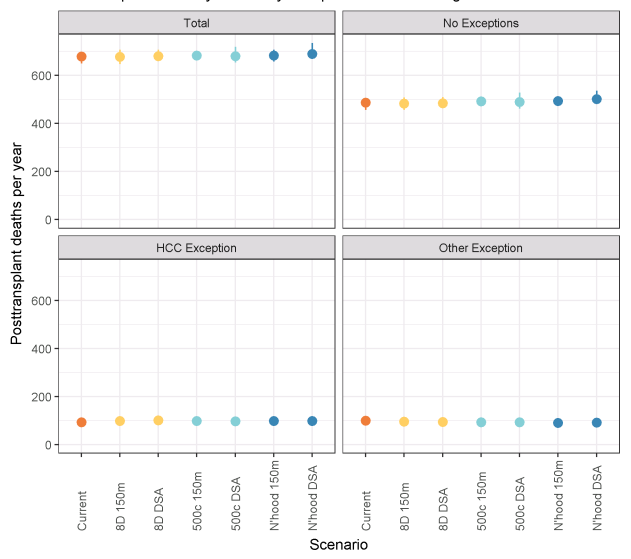


Figure 17 Posttransplant mortality counts by exception status - all regions



Transport

Median Transport Time

Median Transport Time by Exception Status - All Regions

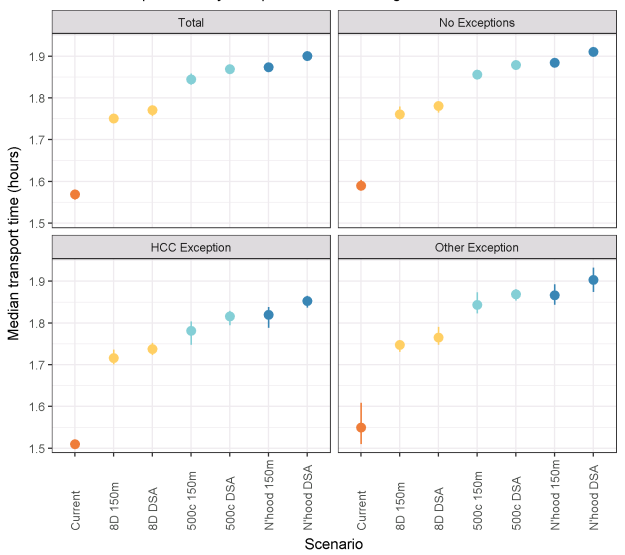


Figure 18 Median Transport Time by exception status - all regions

Median Transport Distance

Median Transport Distance by Exception Status - All Regions

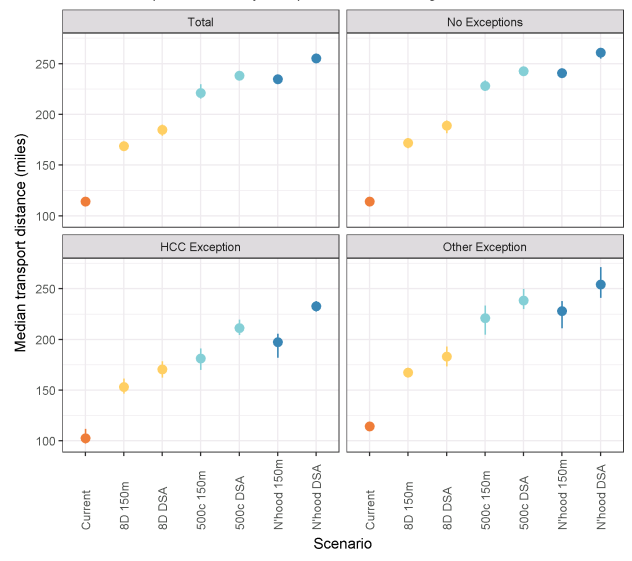


Figure 19 Median Transport Distance by exception status - all regions

Percent of Organs Flown

Percent of Organs Flown by Exception Status - All Regions

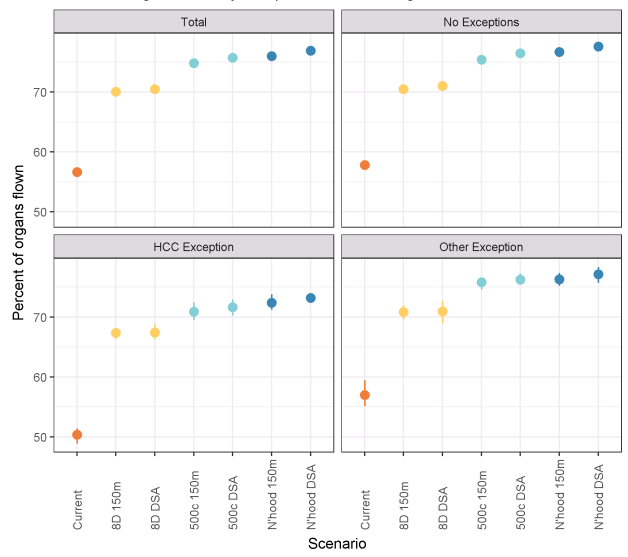


Figure 20 Percent of Organs Flown by exception status - all regions



Appendix A: Results by UNOS region

MELD/PELD at Transplant

Median MELD/PELD at Transplant

Median M/P at Transplant by Exception Status - Region 1

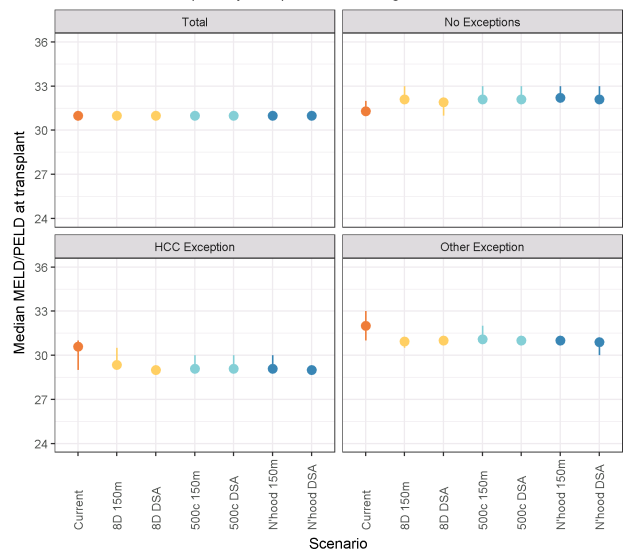
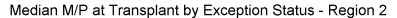


Figure 21 Median MELD/PELD at transplant by exception status - region 1



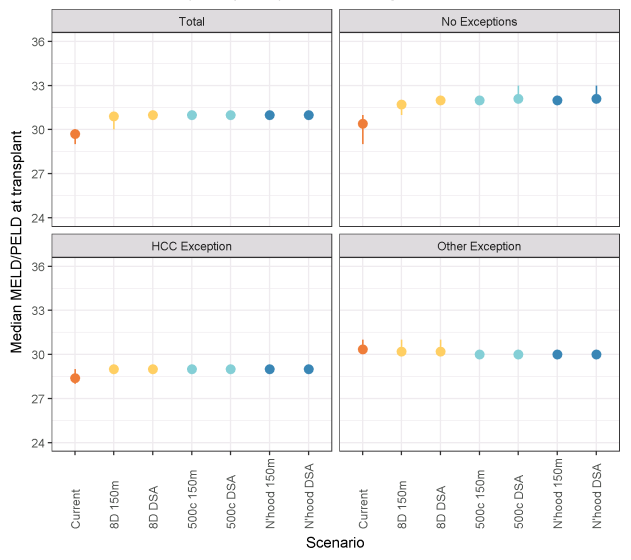


Figure 22 Median MELD/PELD at transplant by exception status - region 2

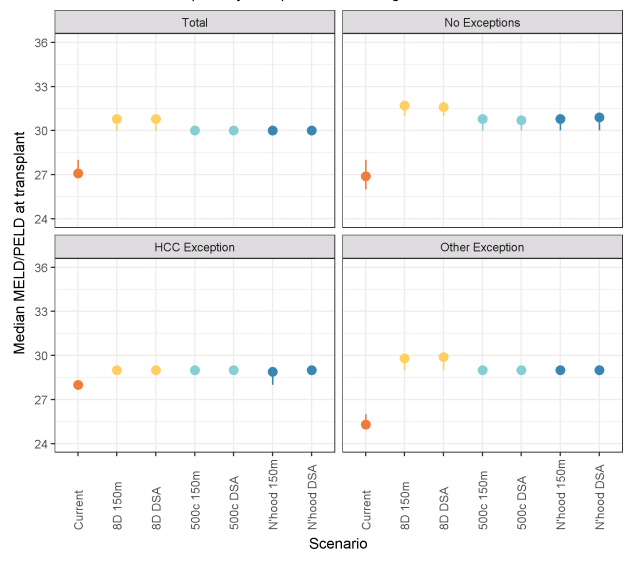


Figure 23 Median MELD/PELD at transplant by exception status - region 3

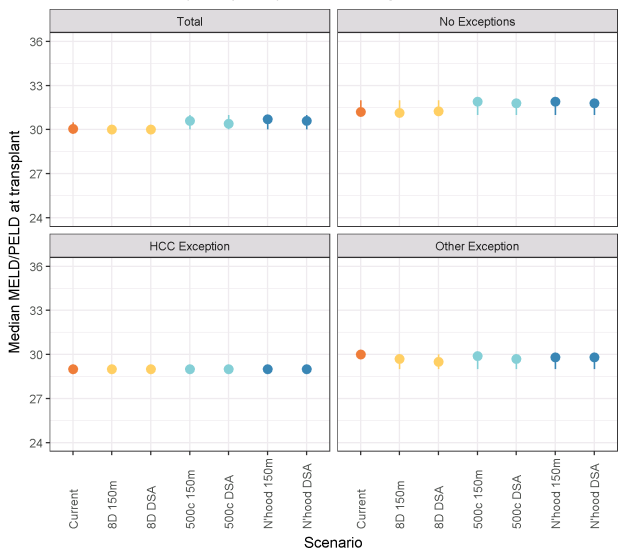


Figure 24 Median MELD/PELD at transplant by exception status - region 4

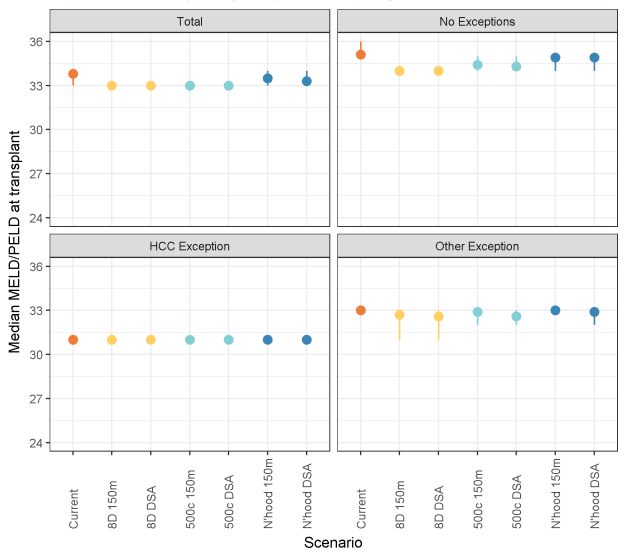


Figure 25 Median MELD/PELD at transplant by exception status - region 5

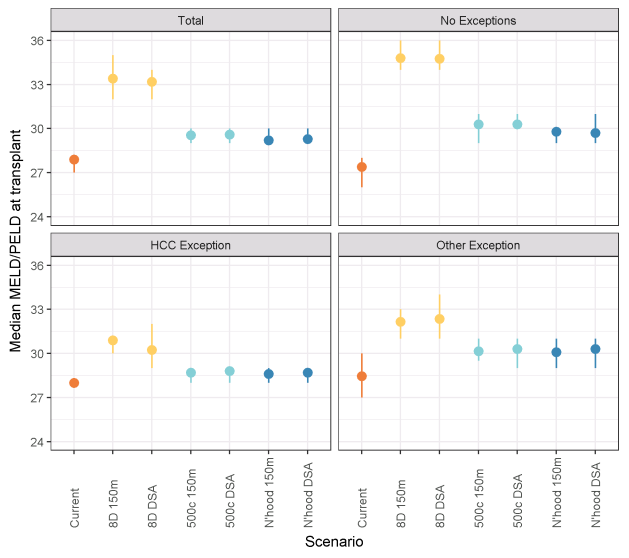


Figure 26 Median MELD/PELD at transplant by exception status - region 6

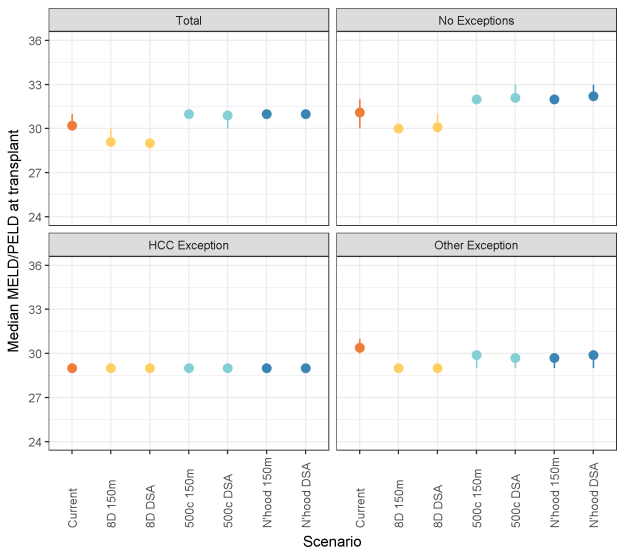


Figure 27 Median MELD/PELD at transplant by exception status - region 7

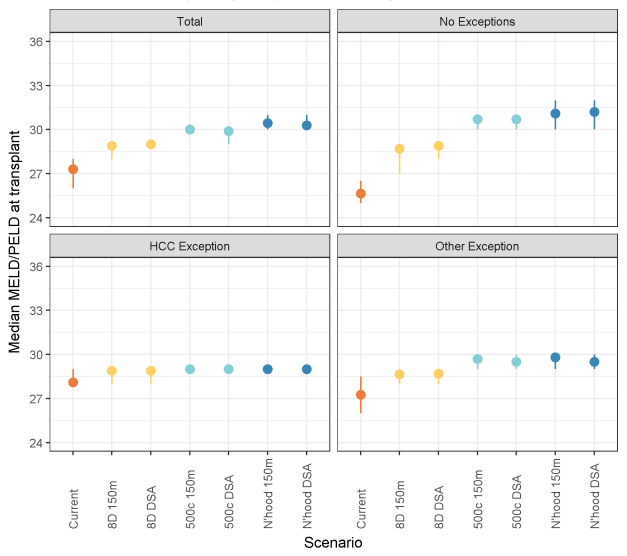


Figure 28 Median MELD/PELD at transplant by exception status - region 8

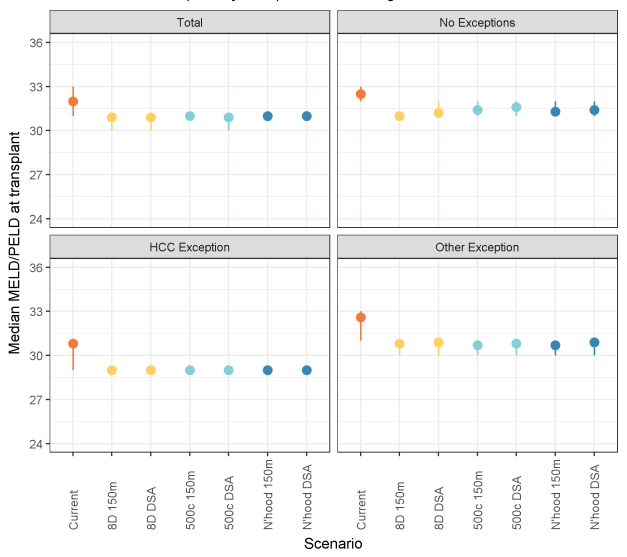


Figure 29 Median MELD/PELD at transplant by exception status - region 9

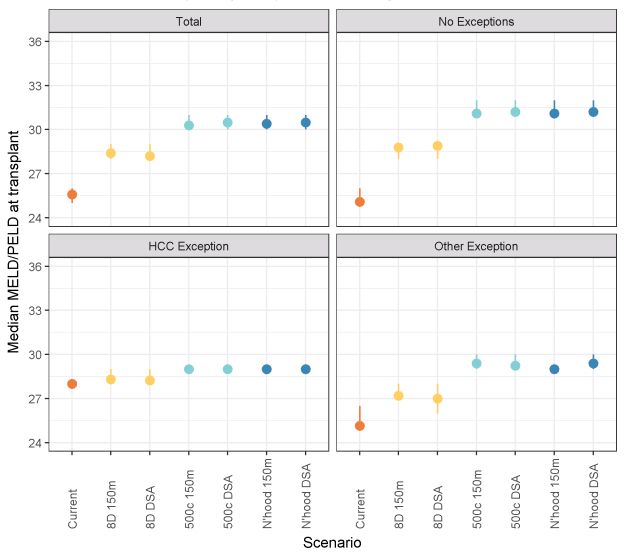


Figure 30 Median MELD/PELD at transplant by exception status - region 10

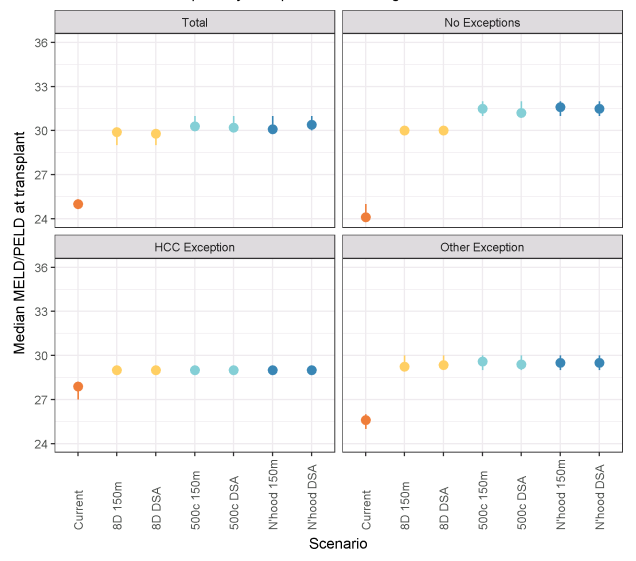


Figure 31 Median MELD/PELD at transplant by exception status - region 11



Transplant

Transplant Rates

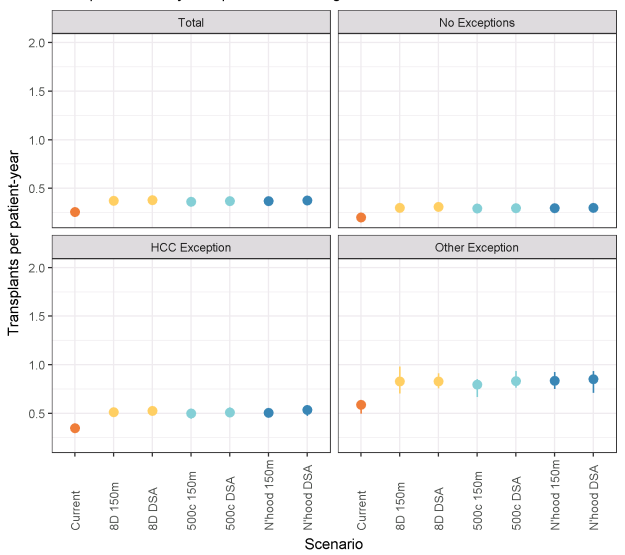


Figure 32 Transplant rates by exception status - region 1

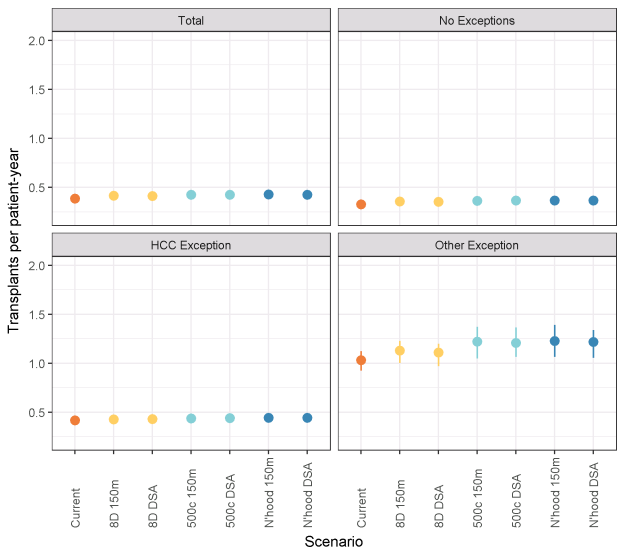


Figure 33 Transplant rates by exception status - region 2

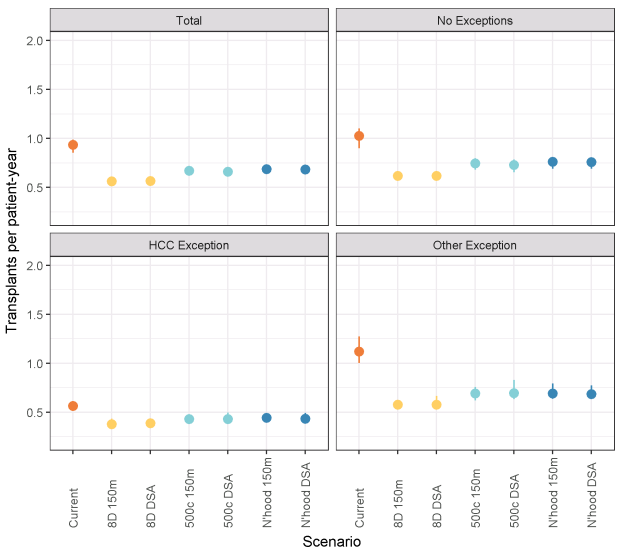


Figure 34 Transplant rates by exception status - region 3

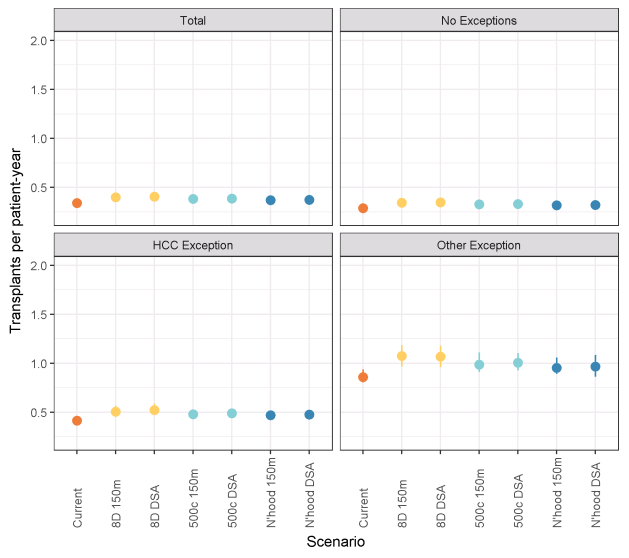


Figure 35 Transplant rates by exception status - region 4

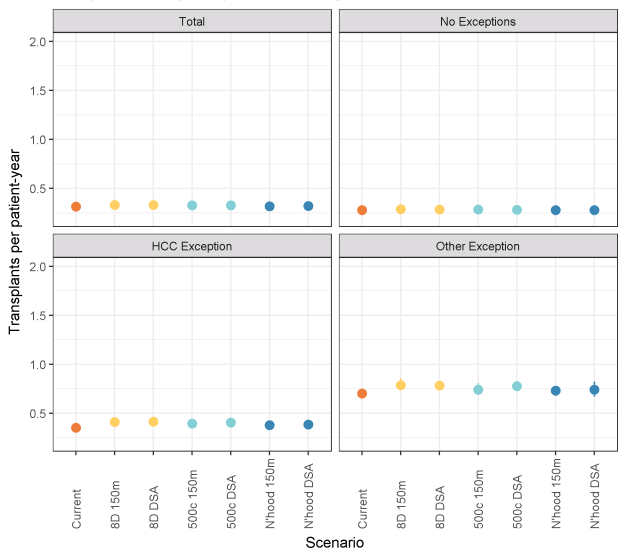


Figure 36 Transplant rates by exception status - region 5

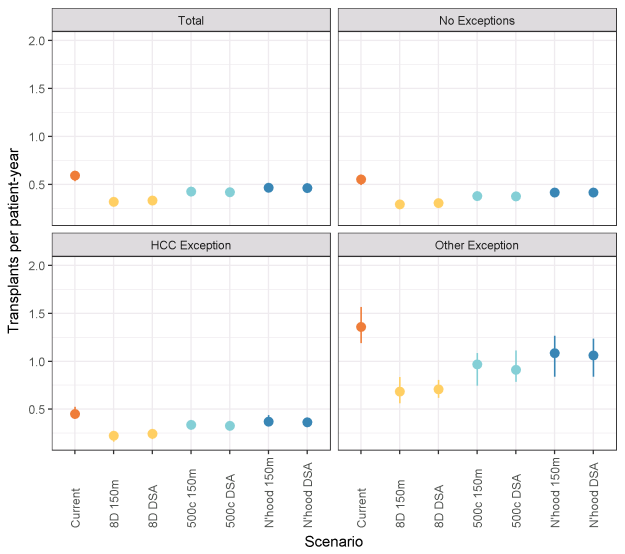


Figure 37 Transplant rates by exception status - region 6

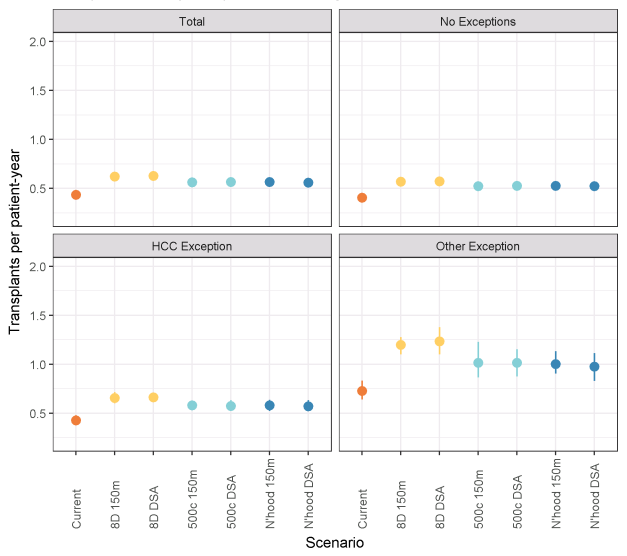


Figure 38 Transplant rates by exception status - region 7

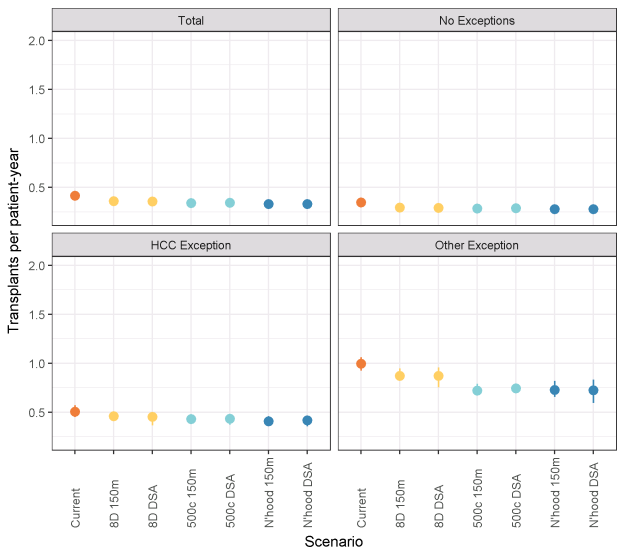


Figure 39 Transplant rates by exception status - region 8

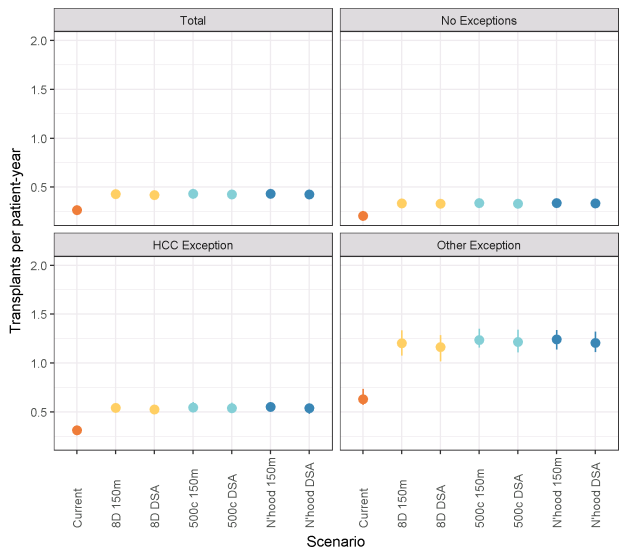


Figure 40 Transplant rates by exception status - region 9

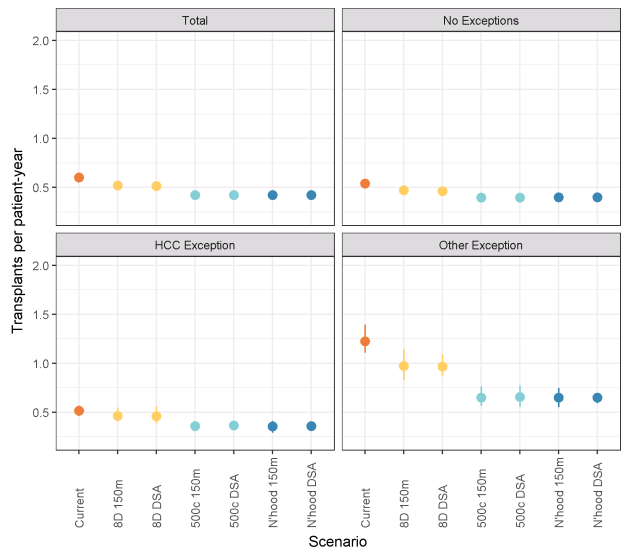


Figure 41 Transplant rates by exception status - region 10

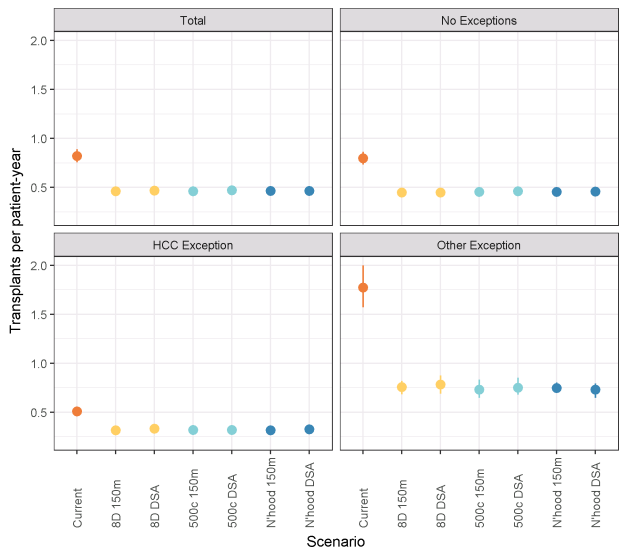


Figure 42 Transplant rates by exception status - region 11

Transplant Counts

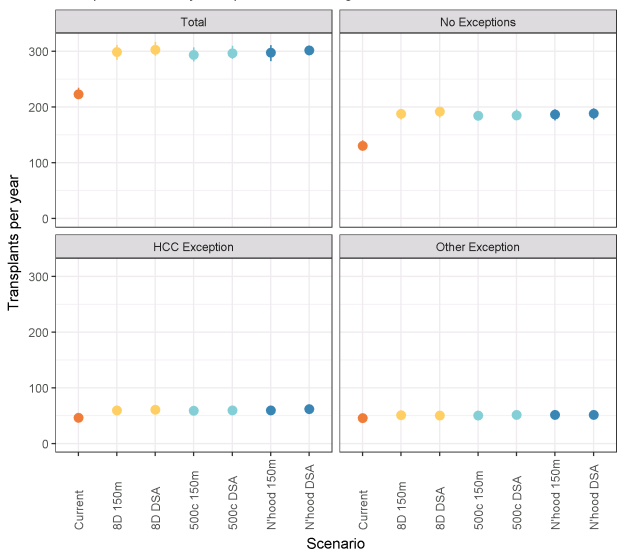


Figure 43 Transplant counts by exception status - region 1

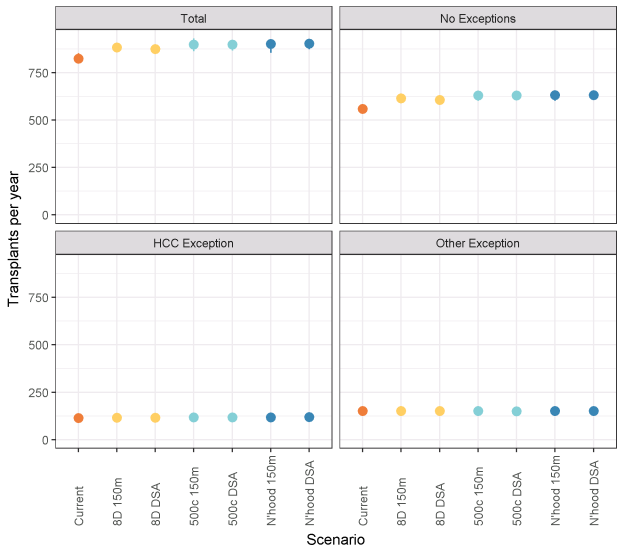


Figure 44 Transplant counts by exception status - region 2

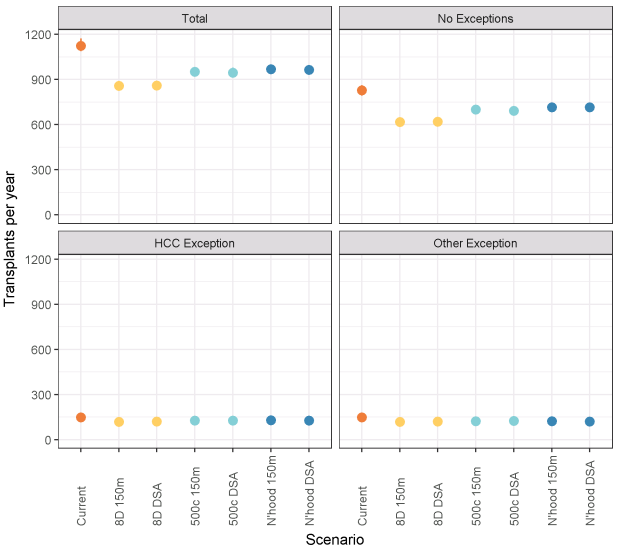


Figure 45 Transplant counts by exception status - region 3

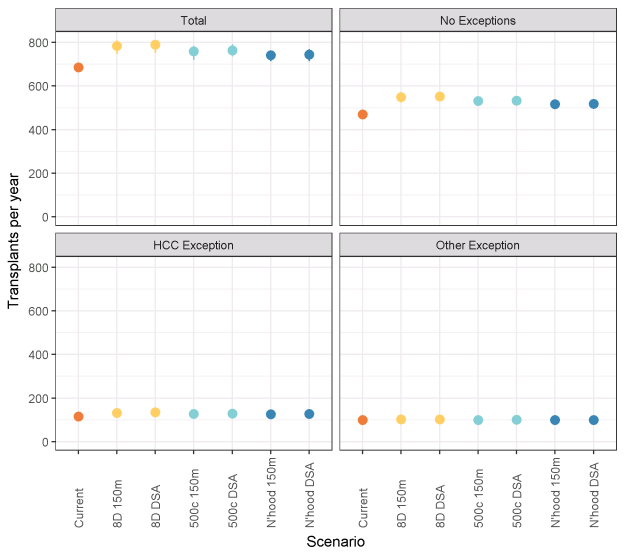


Figure 46 Transplant counts by exception status - region 4

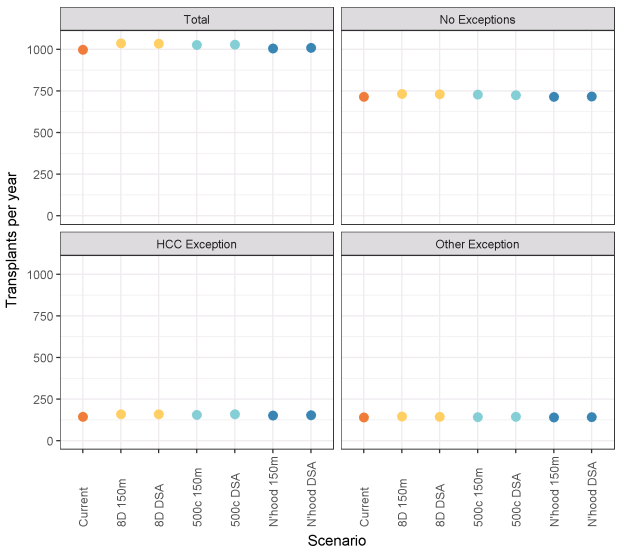


Figure 47 Transplant counts by exception status - region 5

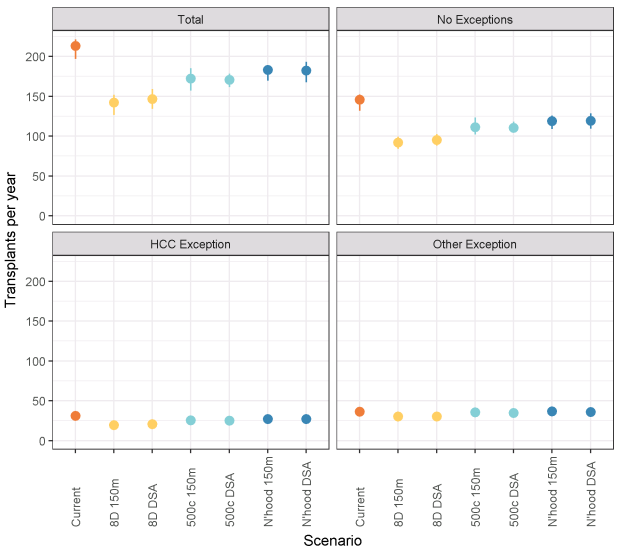


Figure 48 Transplant counts by exception status - region 6

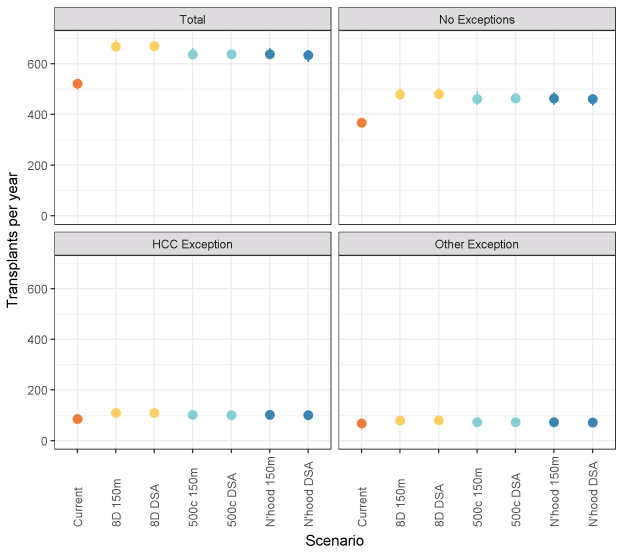


Figure 49 Transplant counts by exception status - region 7

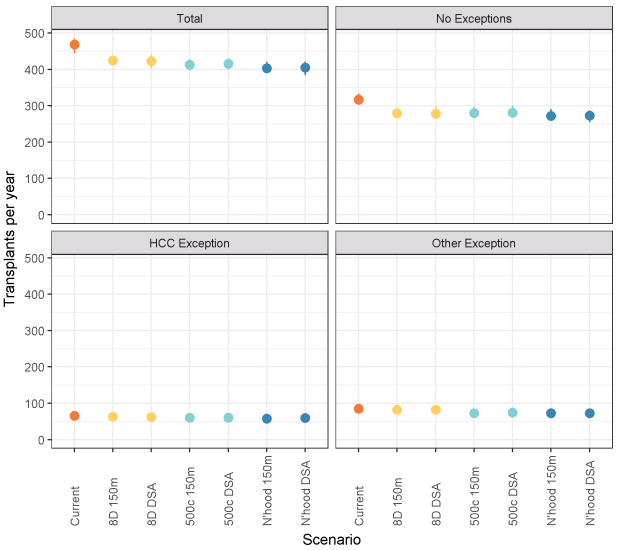


Figure 50 Transplant counts by exception status - region 8

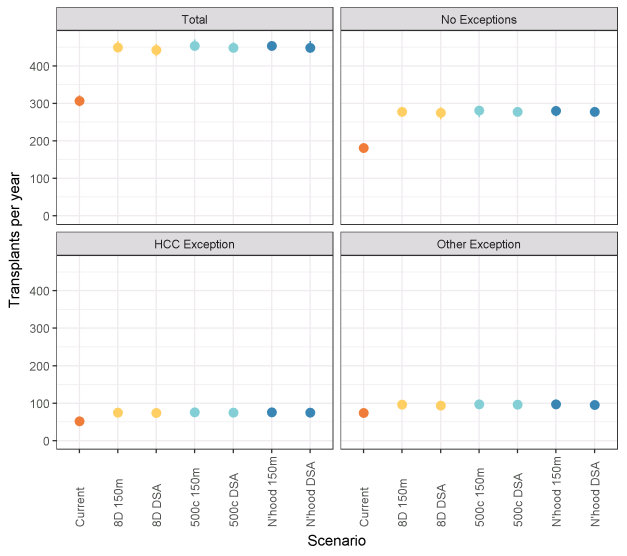


Figure 51 Transplant counts by exception status - region 9

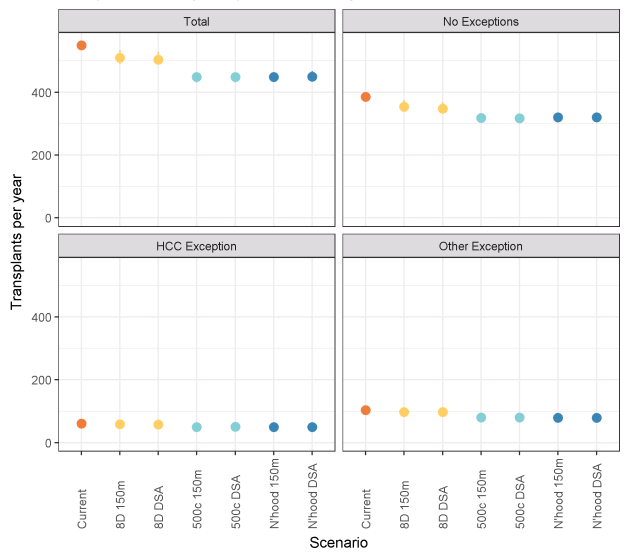
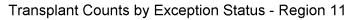


Figure 52 Transplant counts by exception status - region 10



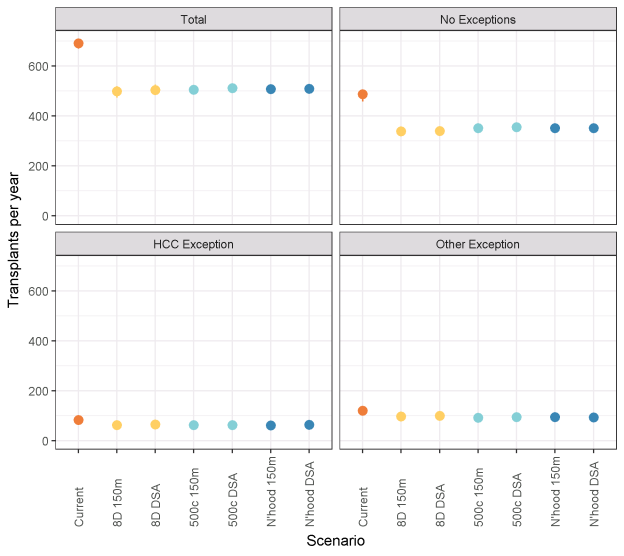


Figure 53 Transplant counts by exception status - region 11

Waitlist Mortality

Waitlist Mortality Rates

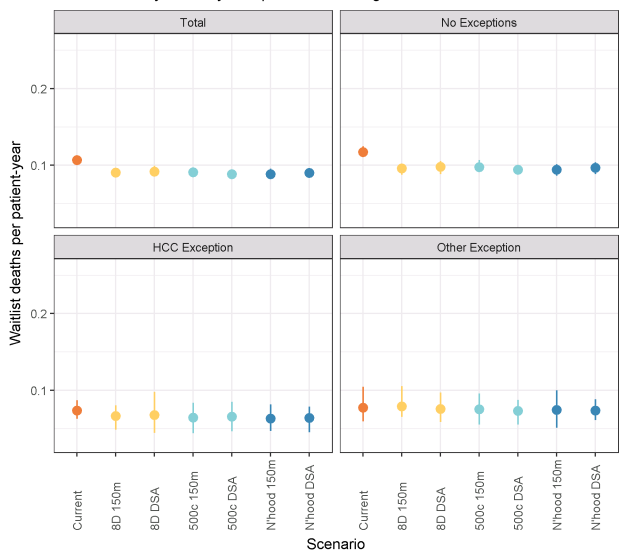


Figure 54 Waitlist mortality rates by exception status - region 1

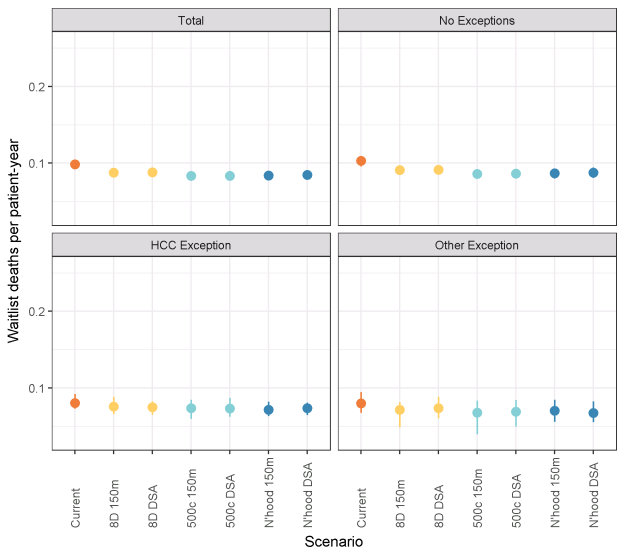


Figure 55 Waitlist mortality rates by exception status - region 2

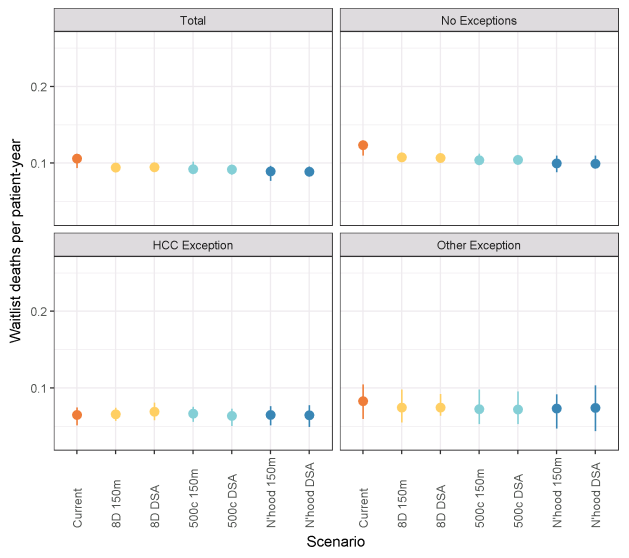


Figure 56 Waitlist mortality rates by exception status - region 3

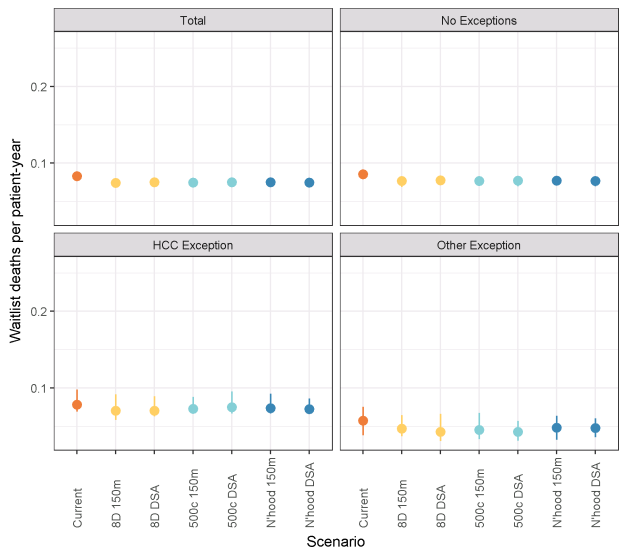


Figure 57 Waitlist mortality rates by exception status - region 4

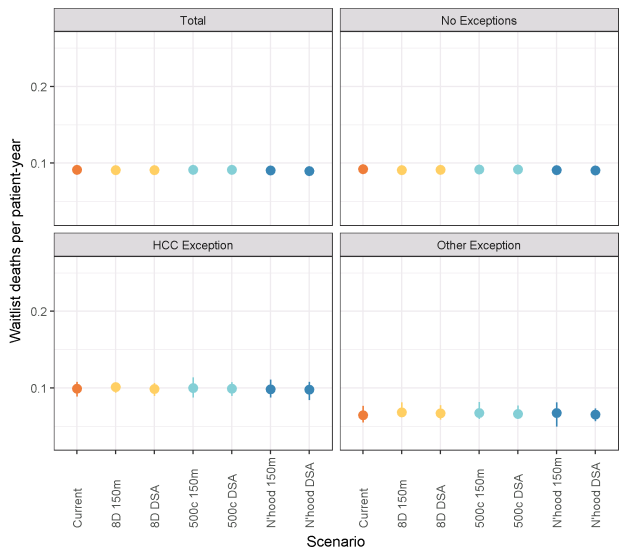


Figure 58 Waitlist mortality rates by exception status - region 5

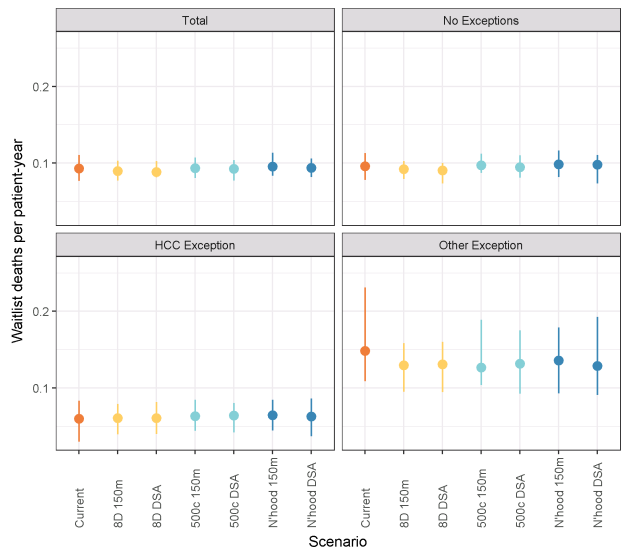


Figure 59 Waitlist mortality rates by exception status - region 6

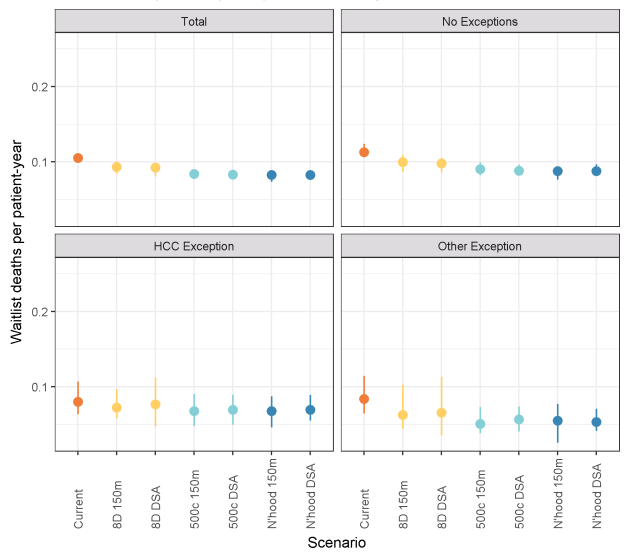


Figure 60 Waitlist mortality rates by exception status - region 7

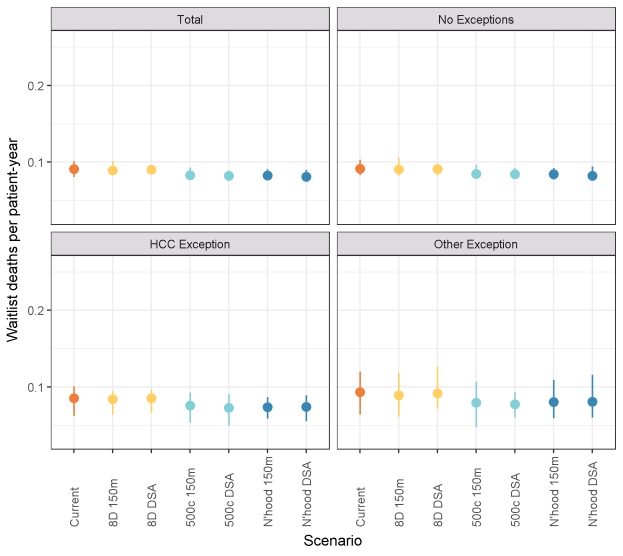


Figure 61 Waitlist mortality rates by exception status - region 8

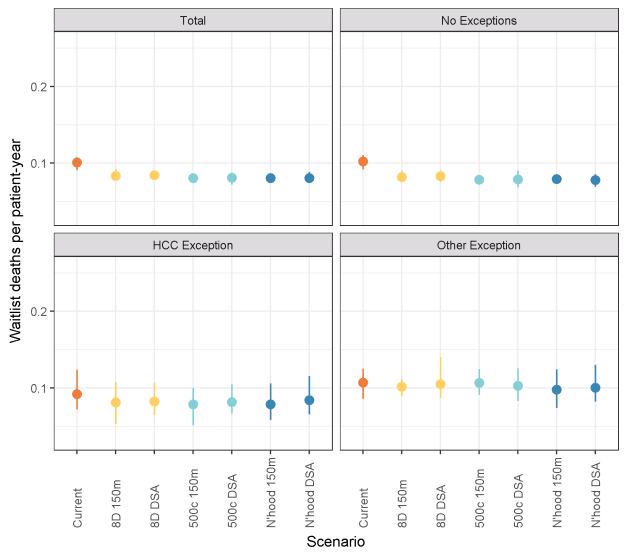


Figure 62 Waitlist mortality rates by exception status - region 9

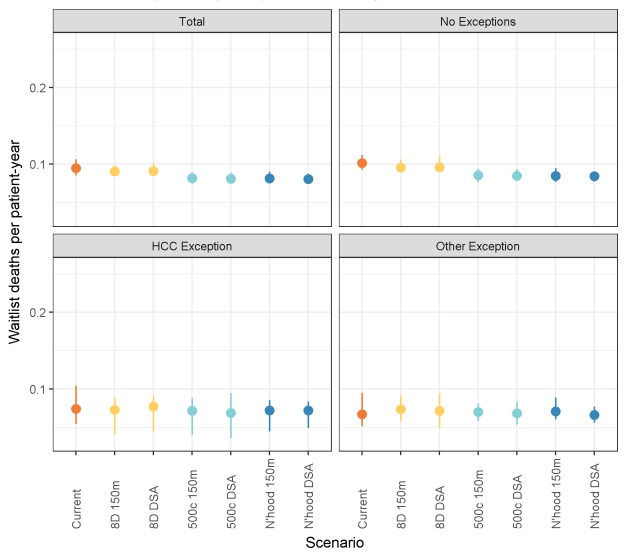


Figure 63 Waitlist mortality rates by exception status - region 10

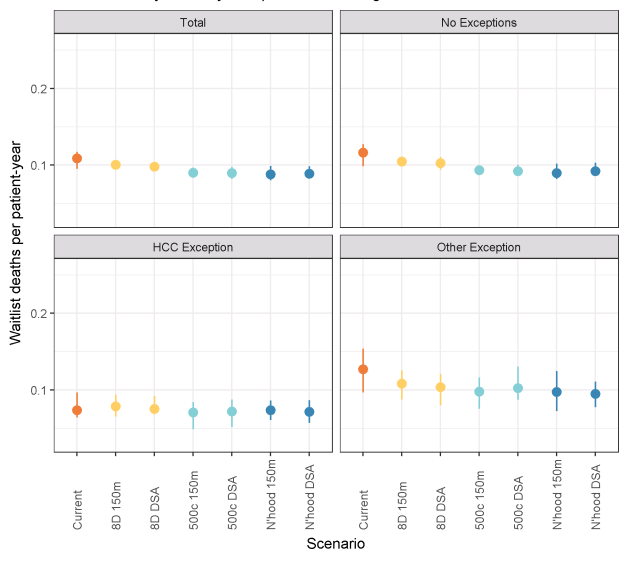


Figure 64 Waitlist mortality rates by exception status - region 11

Waitlist Mortality Counts

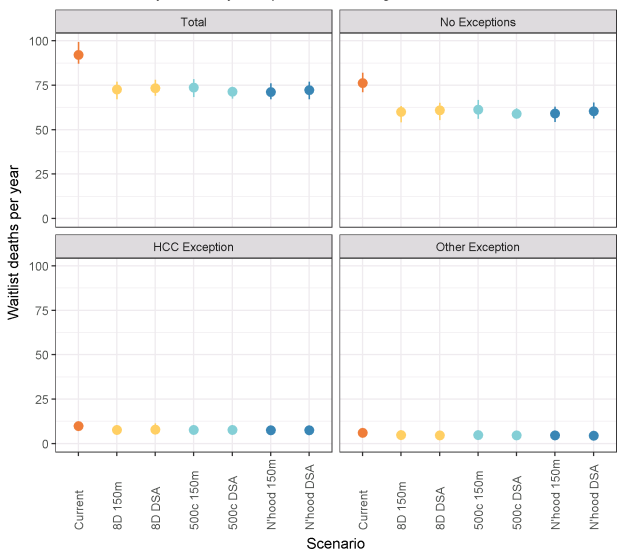


Figure 65 Waitlist mortality counts by exception status - region 1

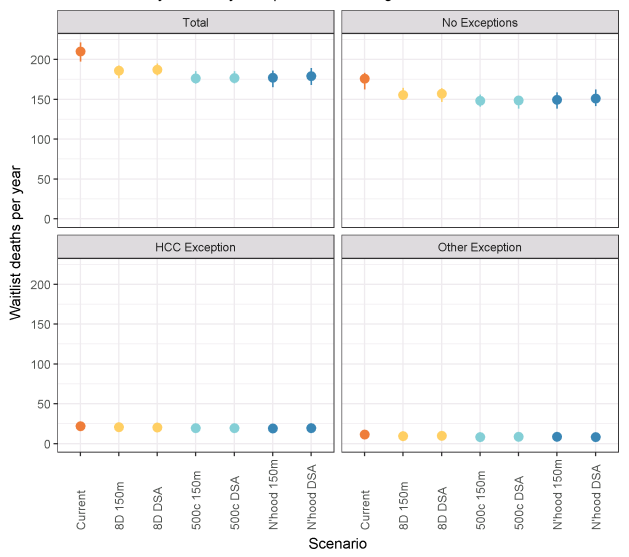


Figure 66 Waitlist mortality counts by exception status - region 2

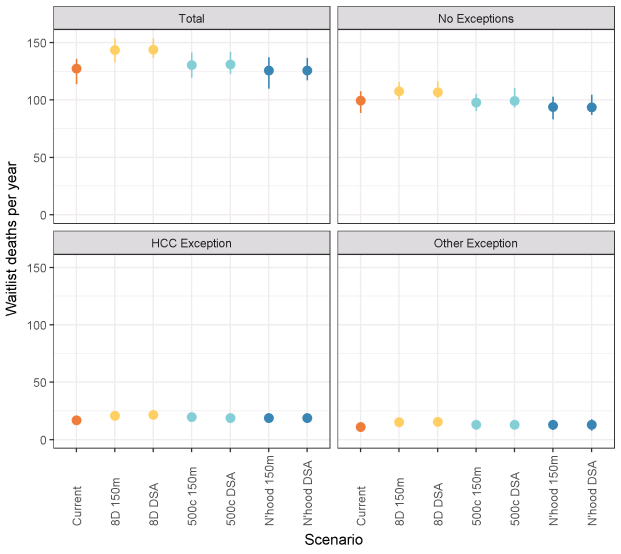


Figure 67 Waitlist mortality counts by exception status - region 3

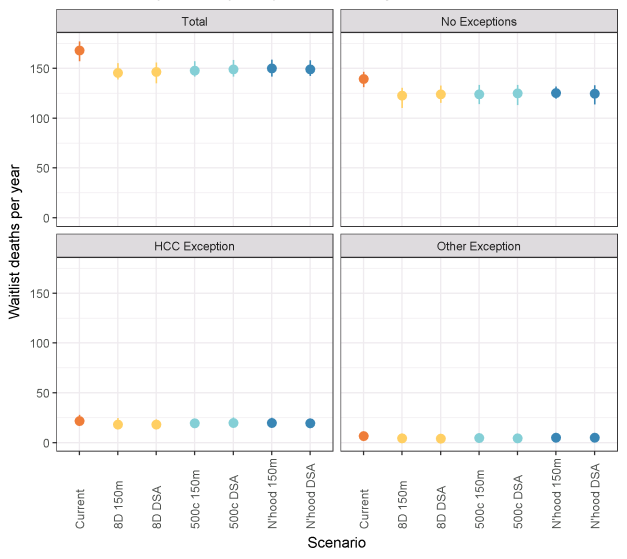


Figure 68 Waitlist mortality counts by exception status - region 4

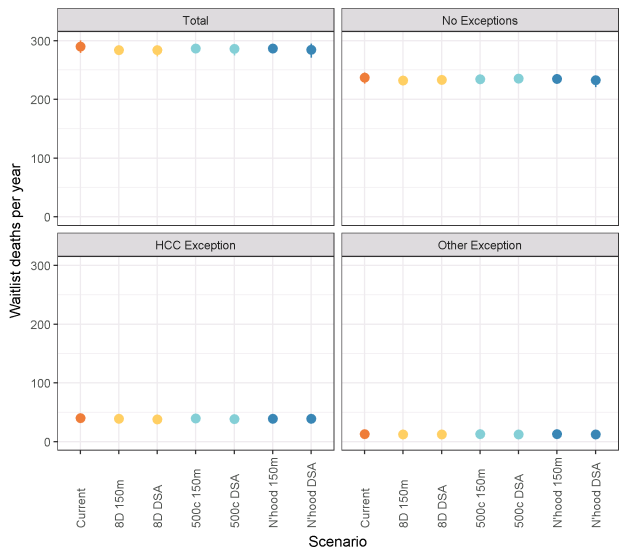


Figure 69 Waitlist mortality counts by exception status - region 5

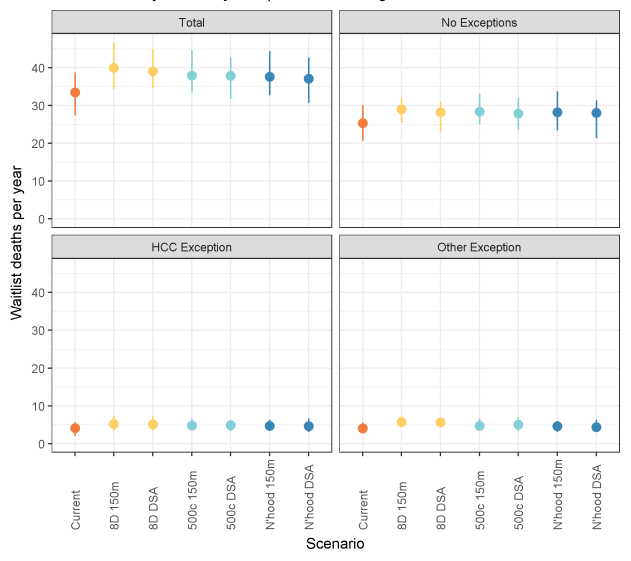


Figure 70 Waitlist mortality counts by exception status - region 6

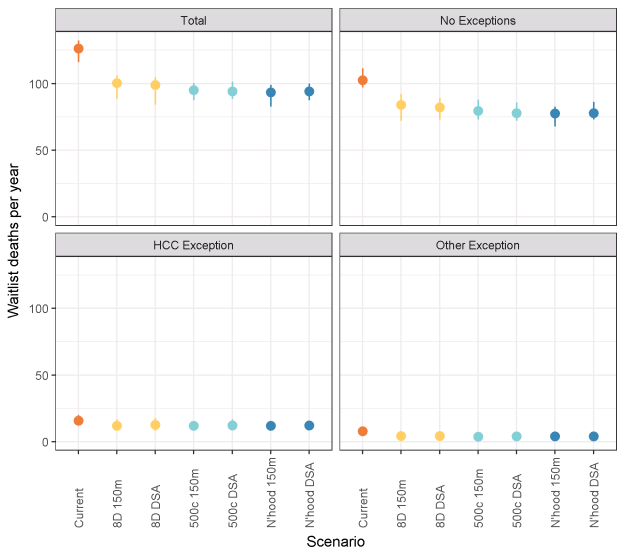


Figure 71 Waitlist mortality counts by exception status - region 7

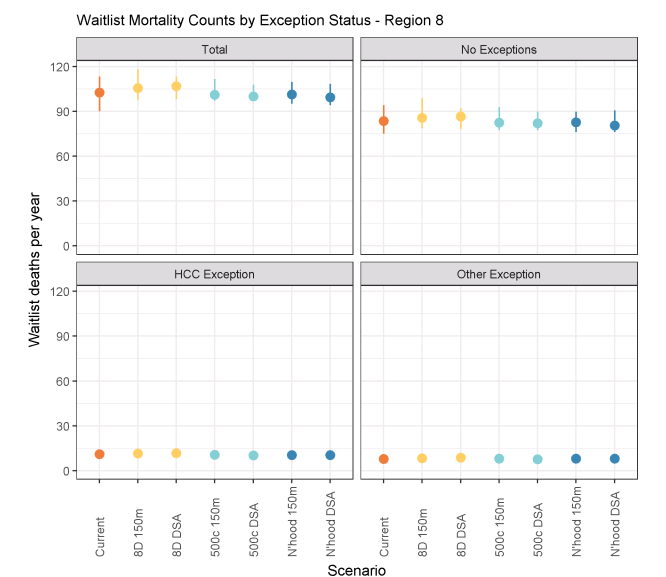


Figure 72 Waitlist mortality counts by exception status - region 8

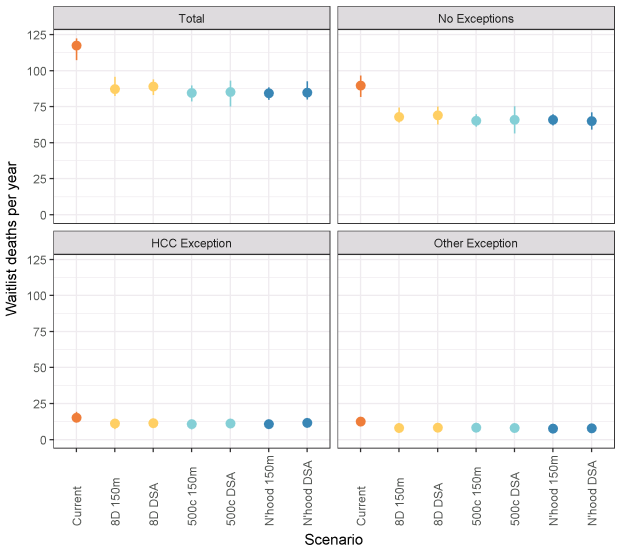


Figure 73 Waitlist mortality counts by exception status - region 9

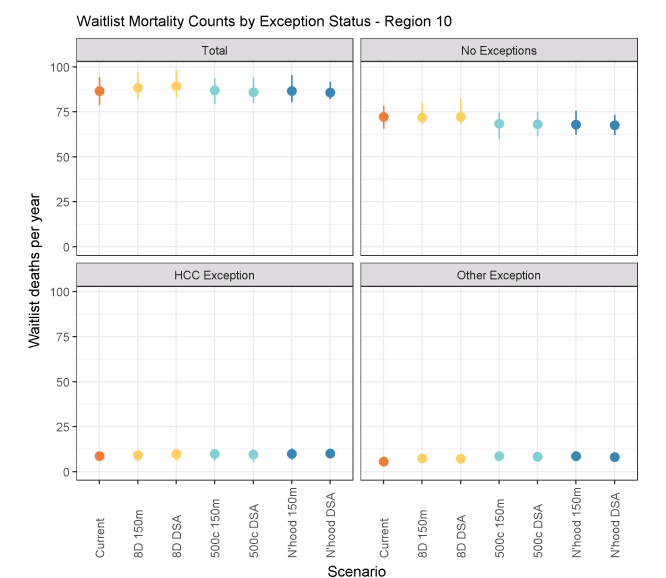


Figure 74 Waitlist mortality counts by exception status - region 10



Figure 75 Waitlist mortality counts by exception status - region 11

Scenario



Posttransplant Mortality

Posttransplant Mortality Rates

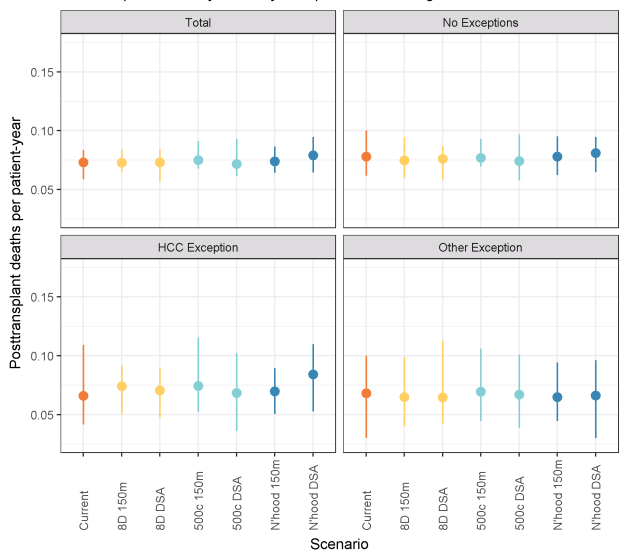


Figure 76 Posttransplant mortality rates by exception status - region 1

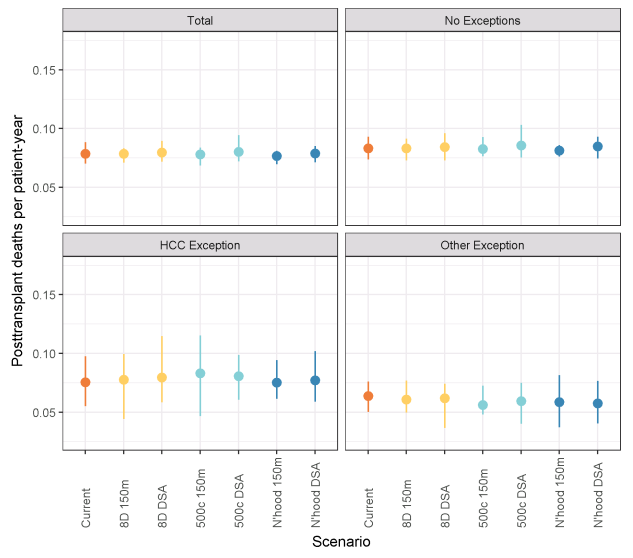


Figure 77 Posttransplant mortality rates by exception status - region 2

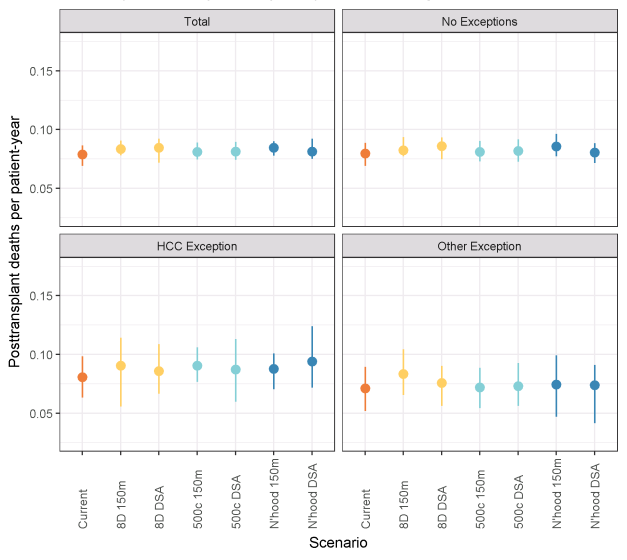


Figure 78 Posttransplant mortality rates by exception status - region 3

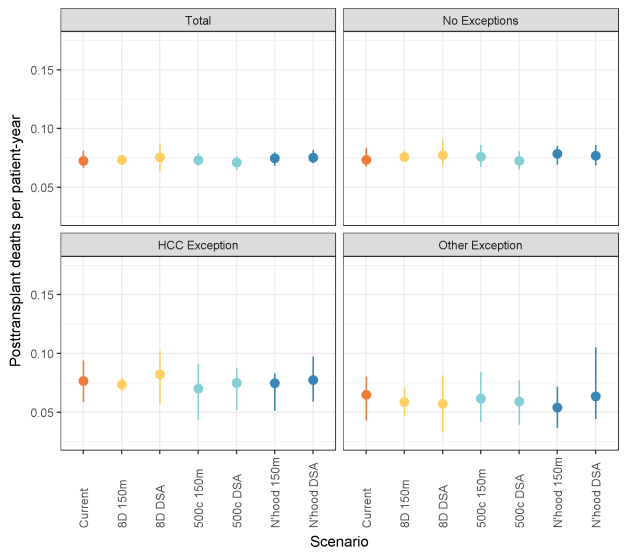


Figure 79 Posttransplant mortality rates by exception status - region 4

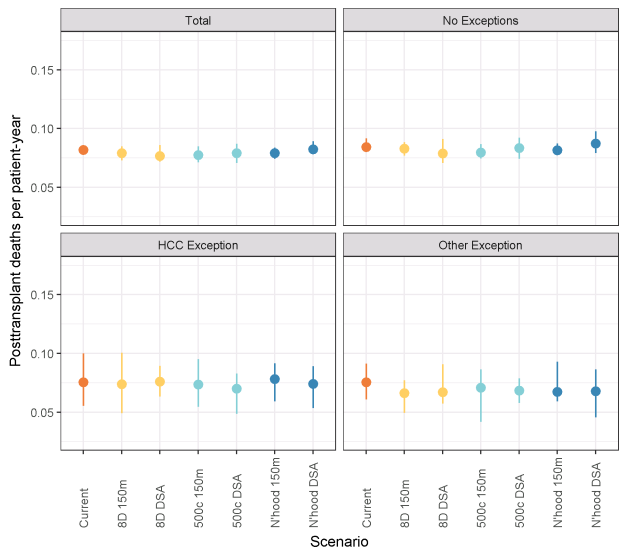


Figure 80 Posttransplant mortality rates by exception status - region 5

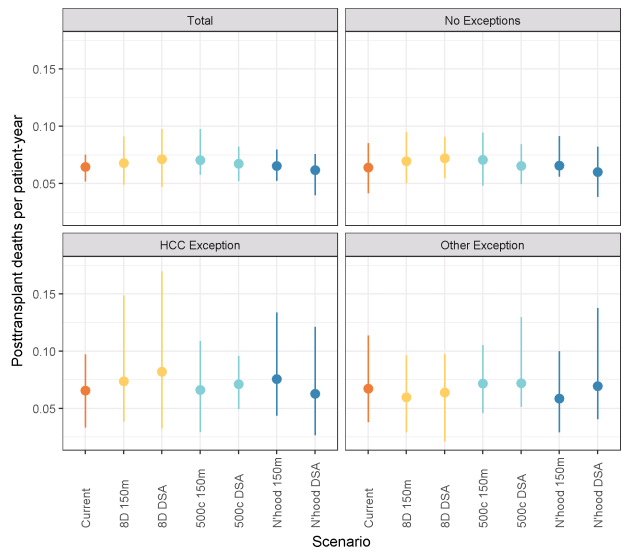


Figure 81 Posttransplant mortality rates by exception status - region 6

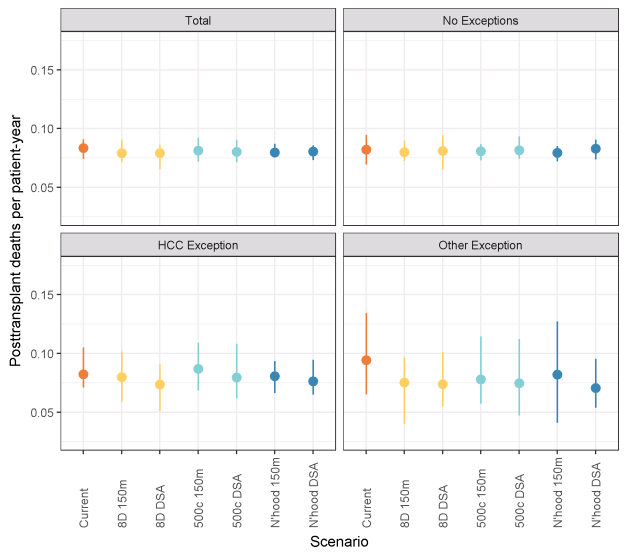


Figure 82 Posttransplant mortality rates by exception status - region 7

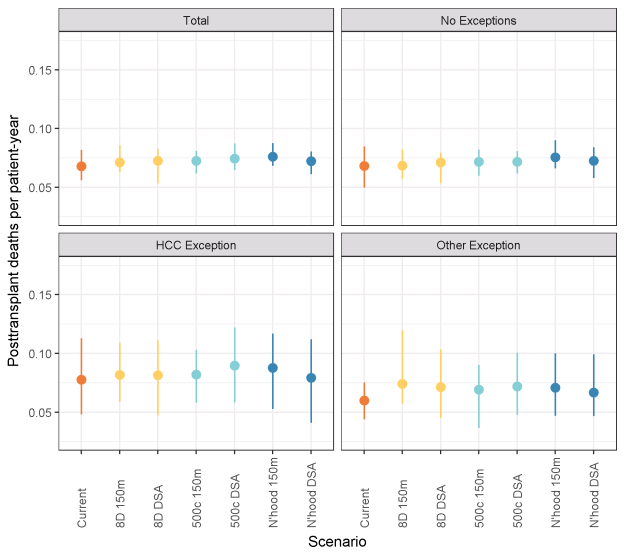


Figure 83 Posttransplant mortality rates by exception status - region 8

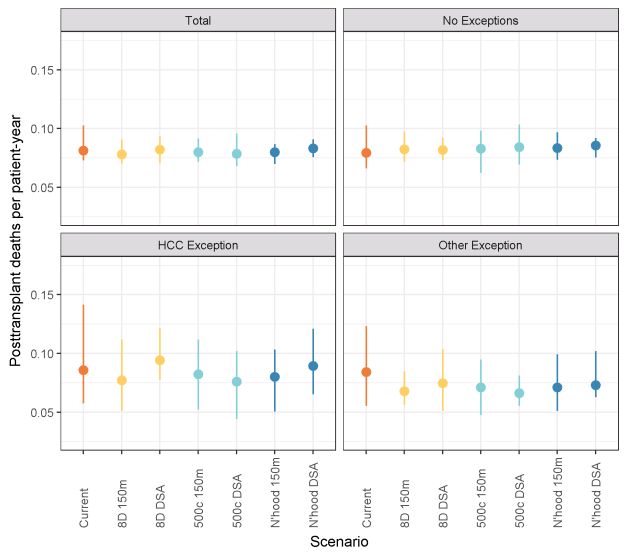


Figure 84 Posttransplant mortality rates by exception status - region 9

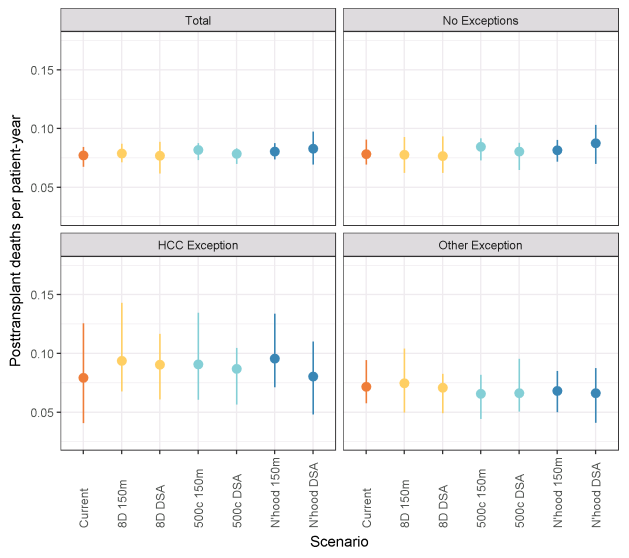


Figure 85 Posttransplant mortality rates by exception status - region 10

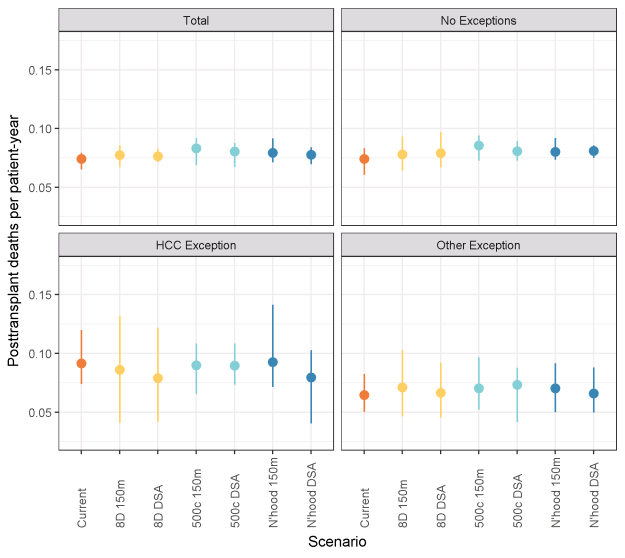


Figure 86 Posttransplant mortality rates by exception status - region 11

Posttransplant Mortality Counts

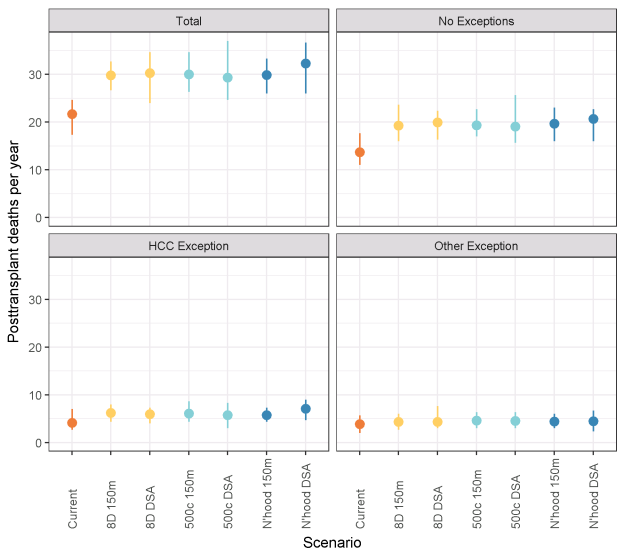


Figure 87 Posttransplant mortality counts by exception status - region 1

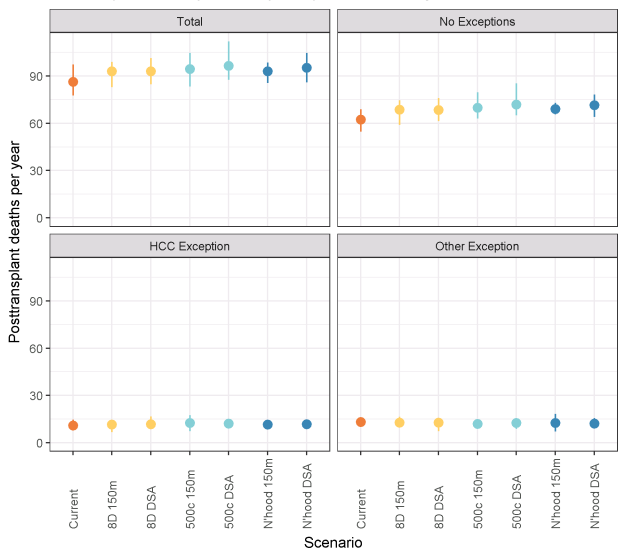


Figure 88 Posttransplant mortality counts by exception status - region 2

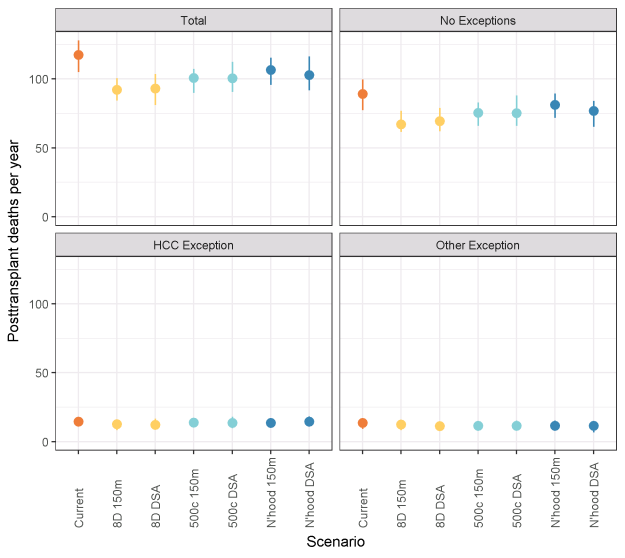


Figure 89 Posttransplant mortality counts by exception status - region 3

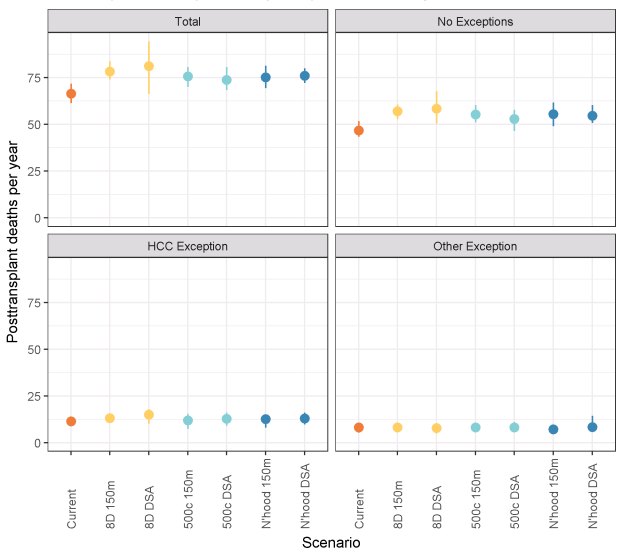


Figure 90 Posttransplant mortality counts by exception status - region 4

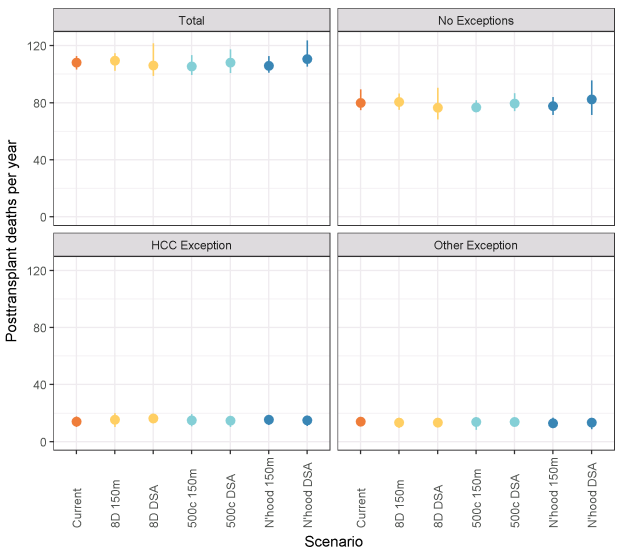


Figure 91 Posttransplant mortality counts by exception status - region 5

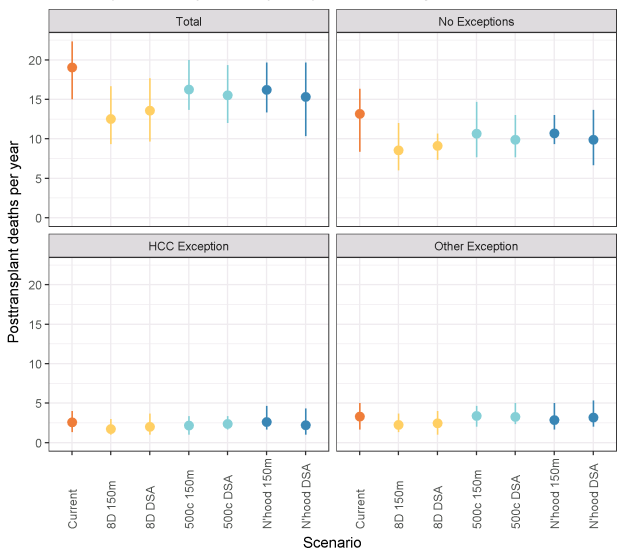


Figure 92 Posttransplant mortality counts by exception status - region 6

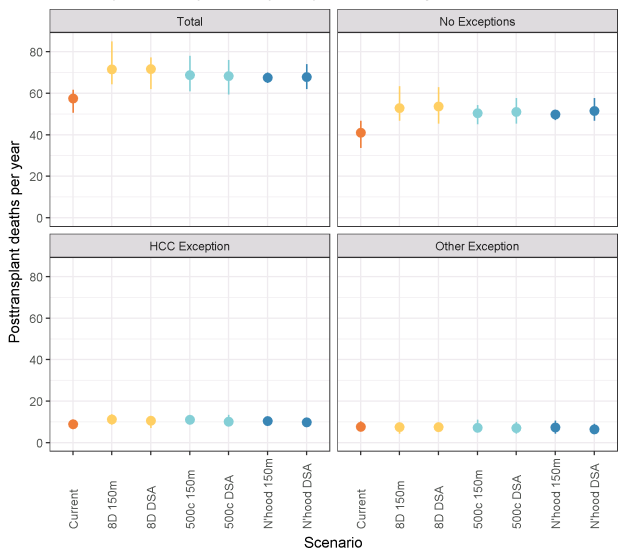


Figure 93 Posttransplant mortality counts by exception status - region 7

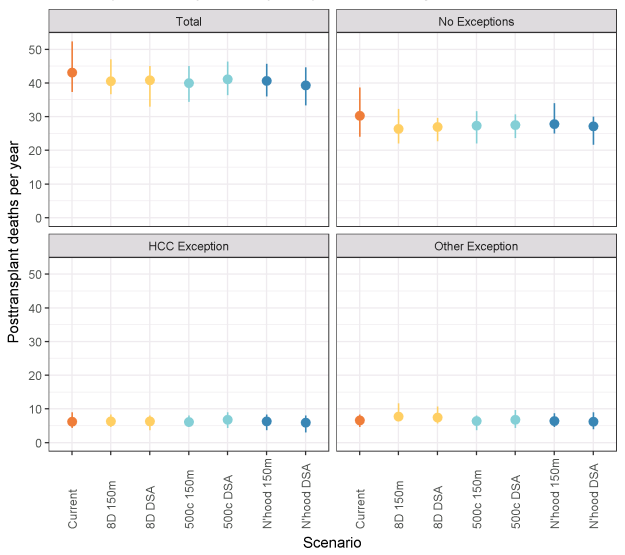


Figure 94 Posttransplant mortality counts by exception status - region 8

Posttransplant Mortality Counts by Exception Status - Region 9

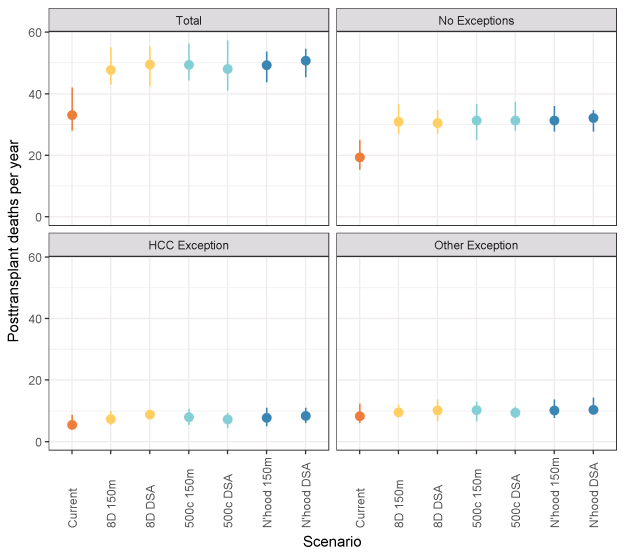


Figure 95 Posttransplant mortality counts by exception status - region 9

Posttransplant Mortality Counts by Exception Status - Region 10

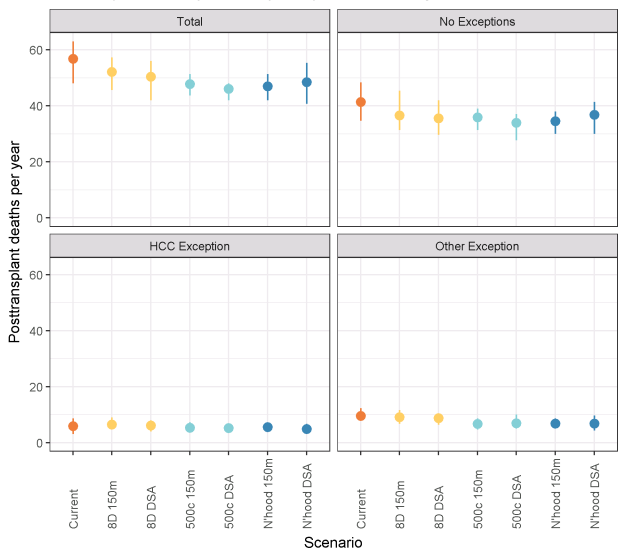


Figure 96 Posttransplant mortality counts by exception status - region 10

Posttransplant Mortality Counts by Exception Status - Region 11

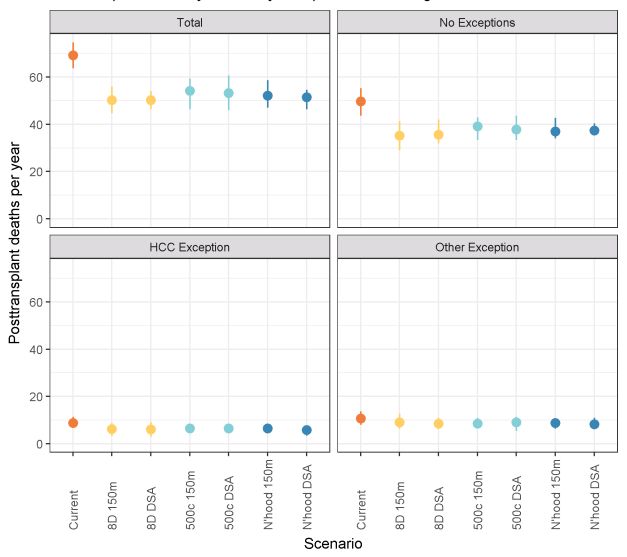


Figure 97 Posttransplant mortality counts by exception status - region 11

Transport

Median Transport Time

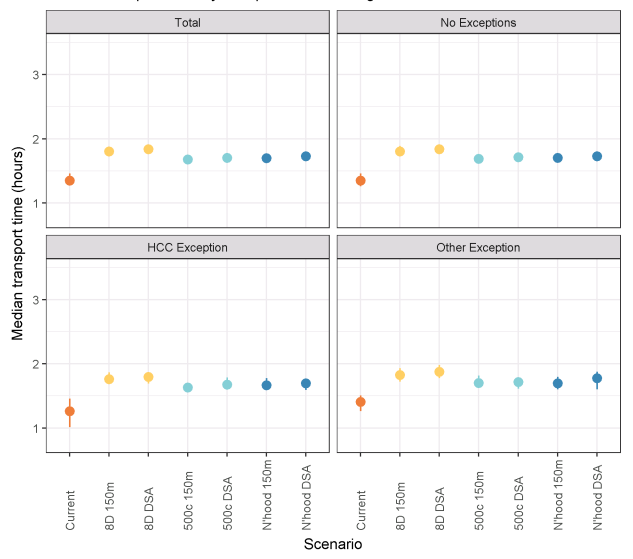


Figure 98 Median Transport Time by exception status - region 1

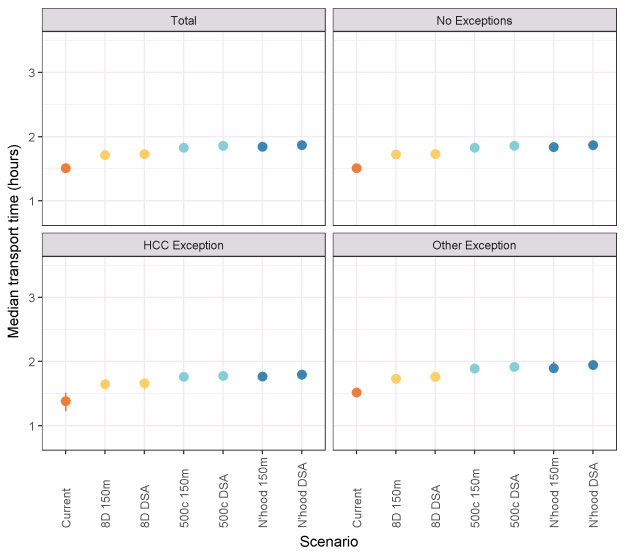


Figure 99 Median Transport Time by exception status - region 2

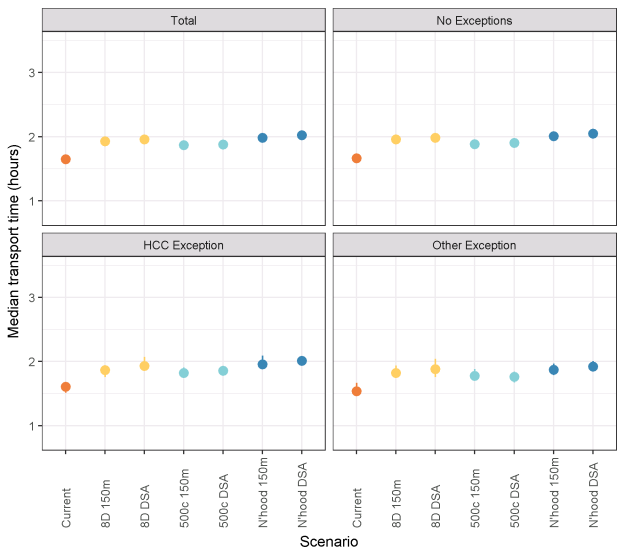


Figure 100 Median Transport Time by exception status - region 3

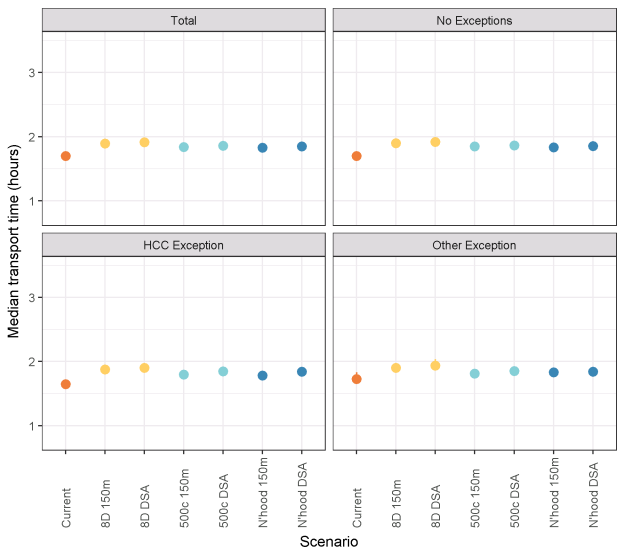


Figure 101 Median Transport Time by exception status - region 4

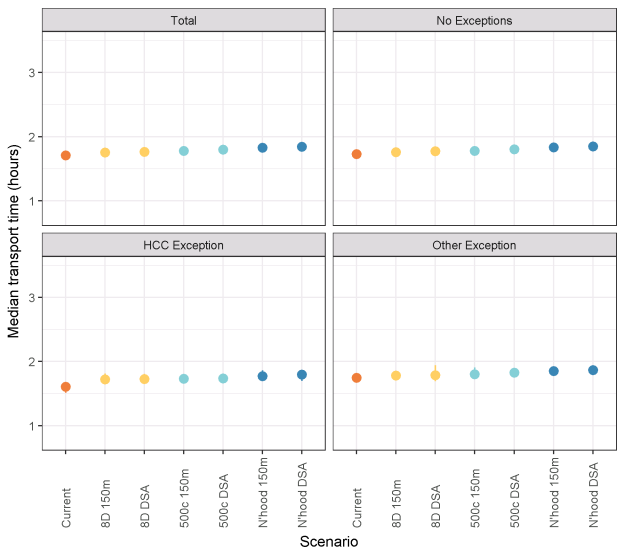


Figure 102 Median Transport Time by exception status - region 5

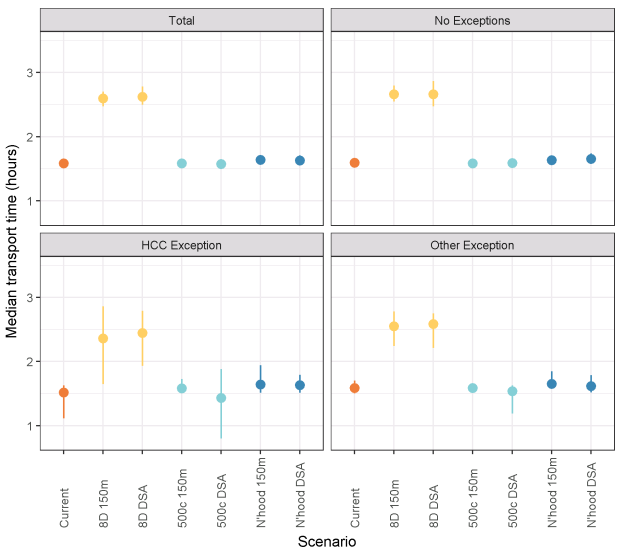


Figure 103 Median Transport Time by exception status - region 6

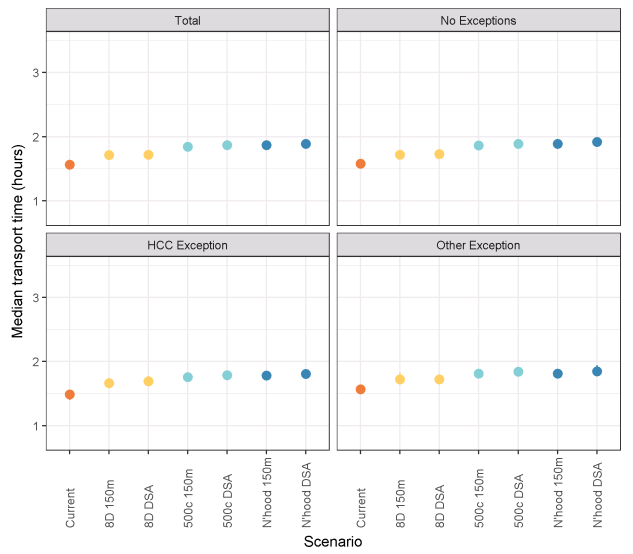


Figure 104 Median Transport Time by exception status - region 7

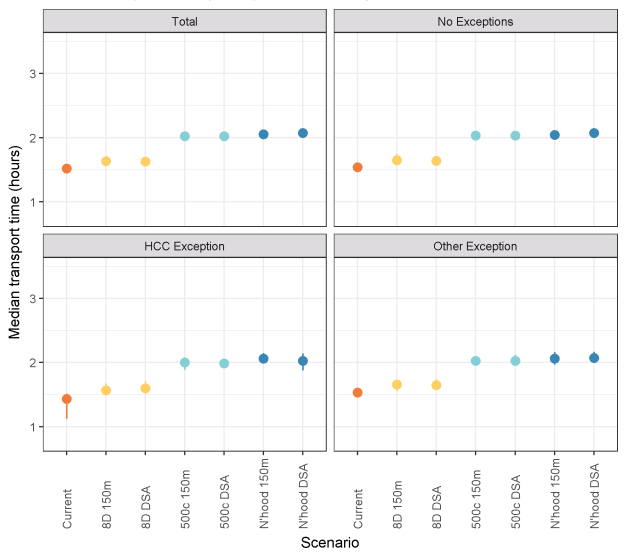


Figure 105 Median Transport Time by exception status - region 8

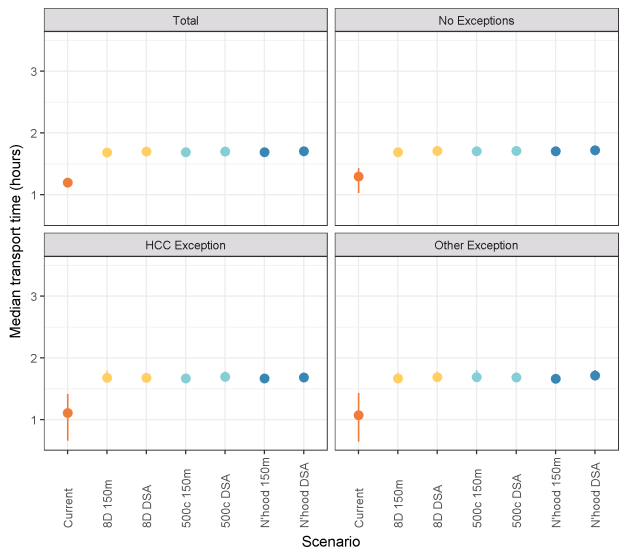


Figure 106 Median Transport Time by exception status - region 9

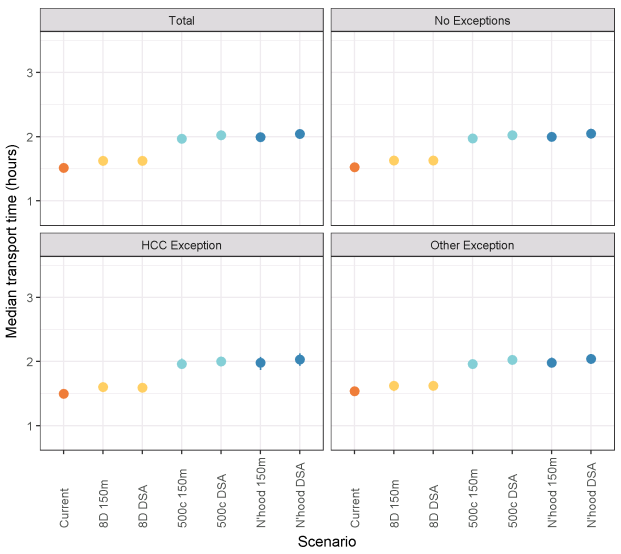


Figure 107 Median Transport Time by exception status - region 10

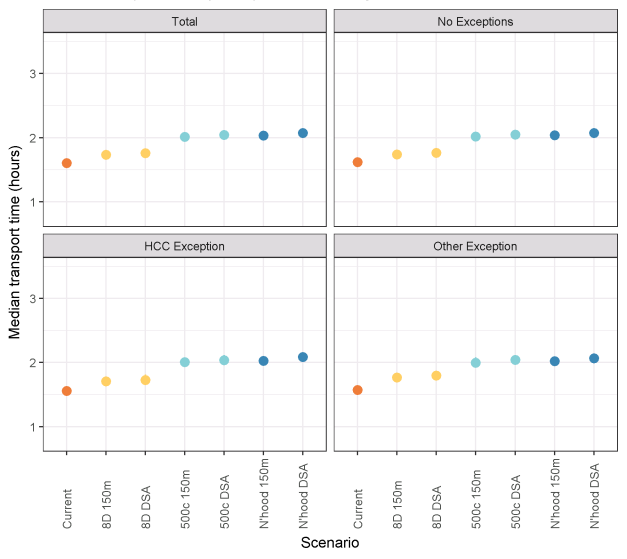


Figure 108 Median Transport Time by exception status - region 11

Median Transport Distance

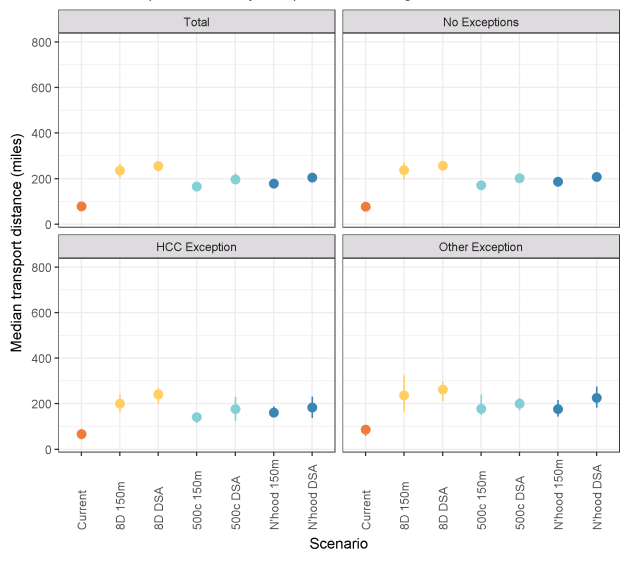


Figure 109 Median Transport Distance by exception status - region 1

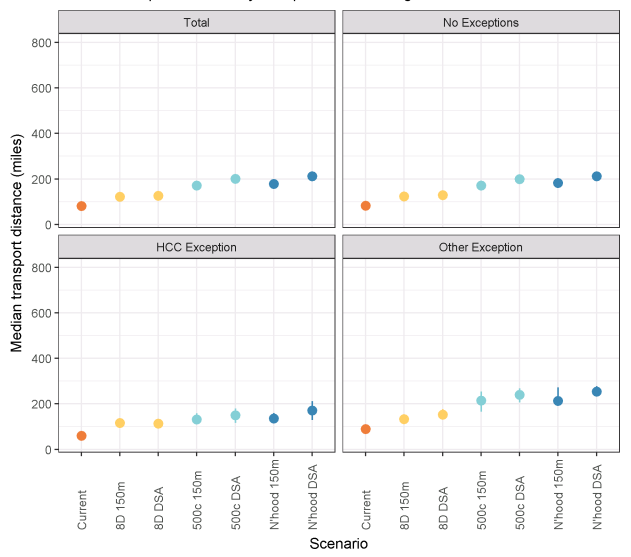


Figure 110 Median Transport Distance by exception status - region 2

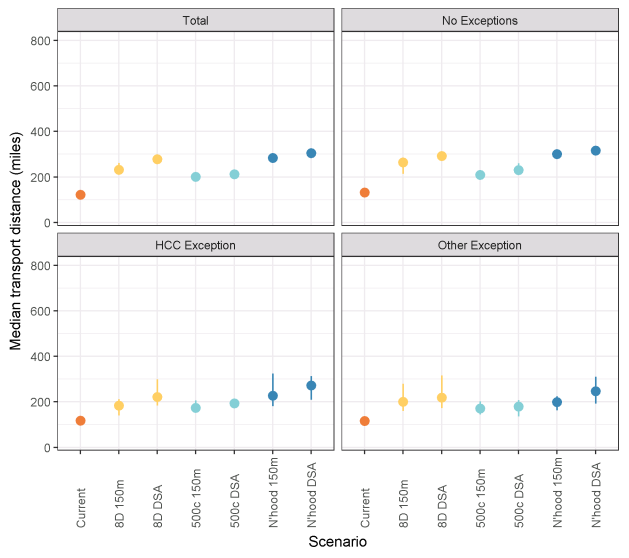


Figure 111 Median Transport Distance by exception status - region 3

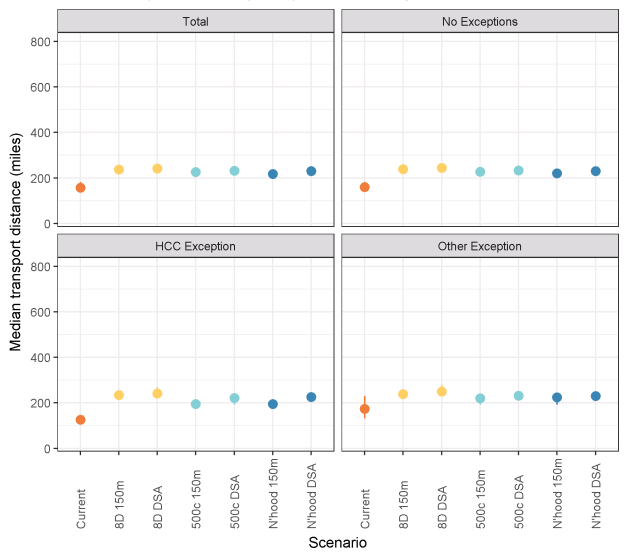


Figure 112 Median Transport Distance by exception status - region 4

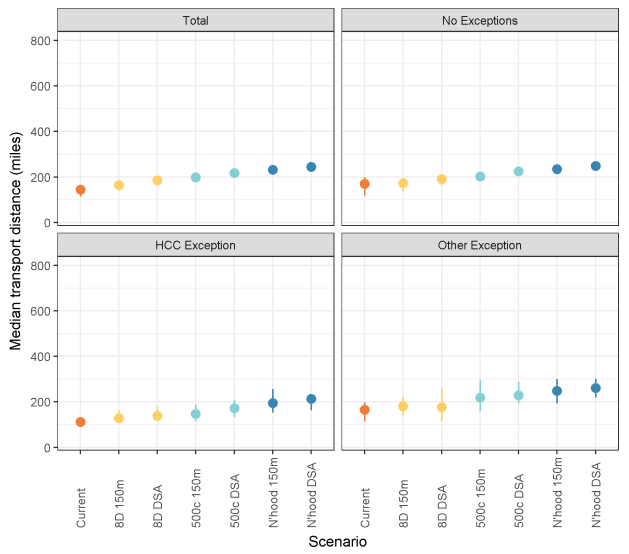


Figure 113 Median Transport Distance by exception status - region 5

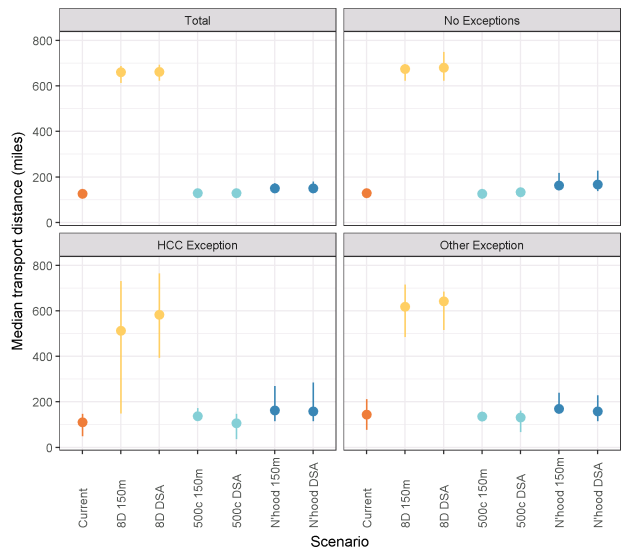


Figure 114 Median Transport Distance by exception status - region 6

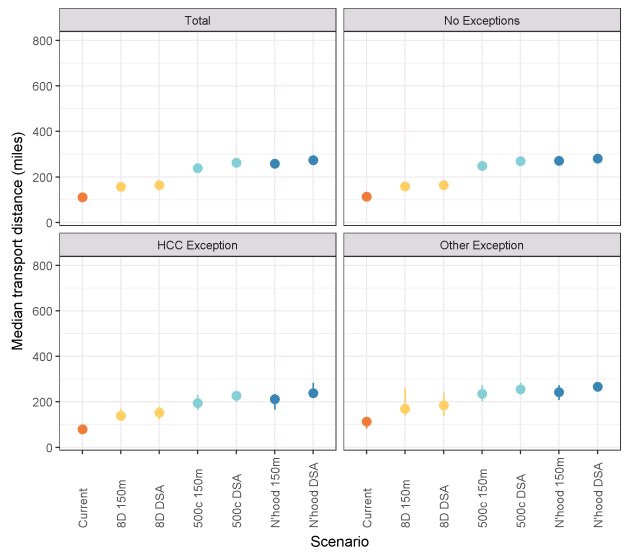


Figure 115 Median Transport Distance by exception status - region 7

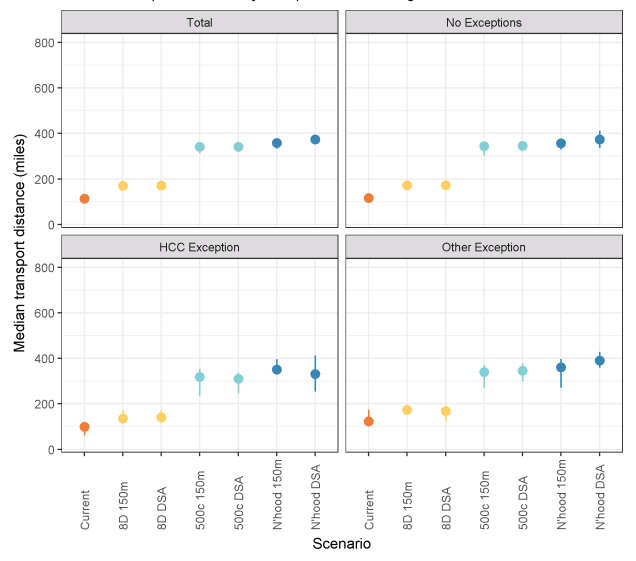


Figure 116 Median Transport Distance by exception status - region 8

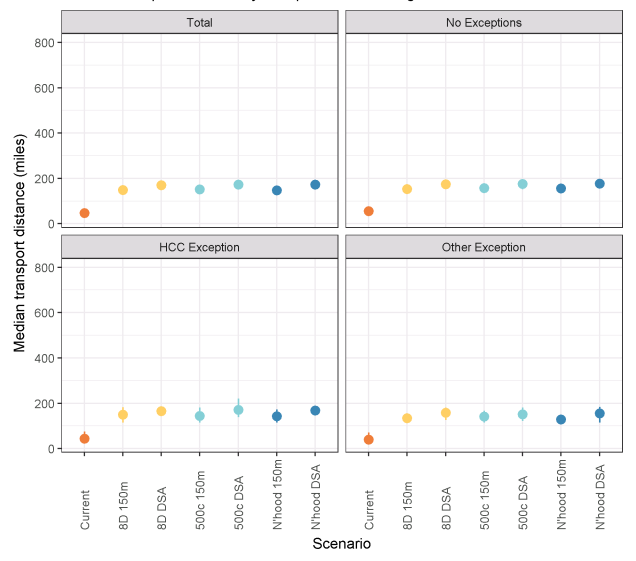


Figure 117 Median Transport Distance by exception status - region 9

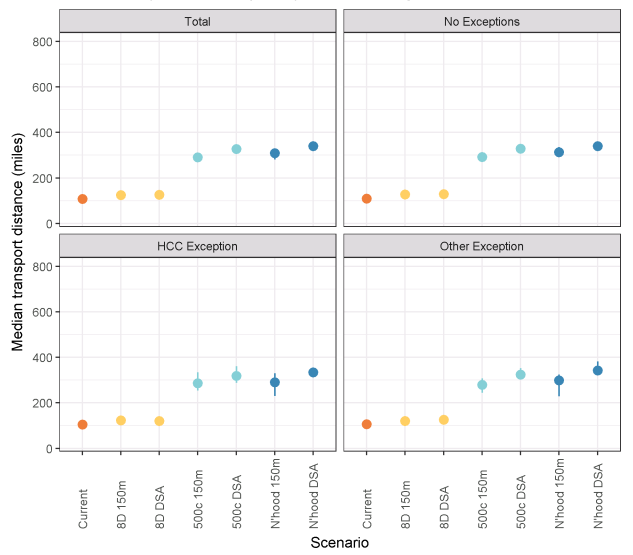


Figure 118 Median Transport Distance by exception status - region 10

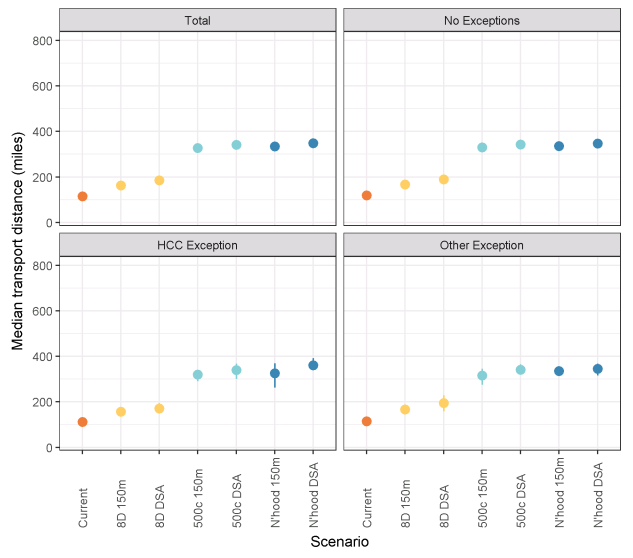


Figure 119 Median Transport Distance by exception status - region 11

Percent of Organs Flown

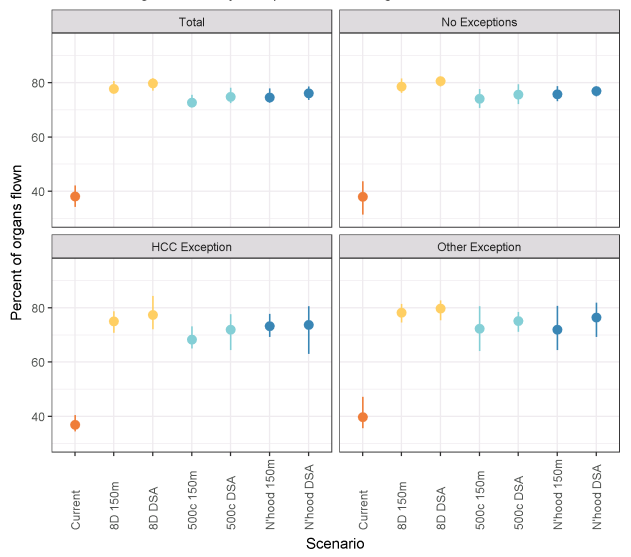


Figure 120 Percent of Organs Flown by exception status - region 1

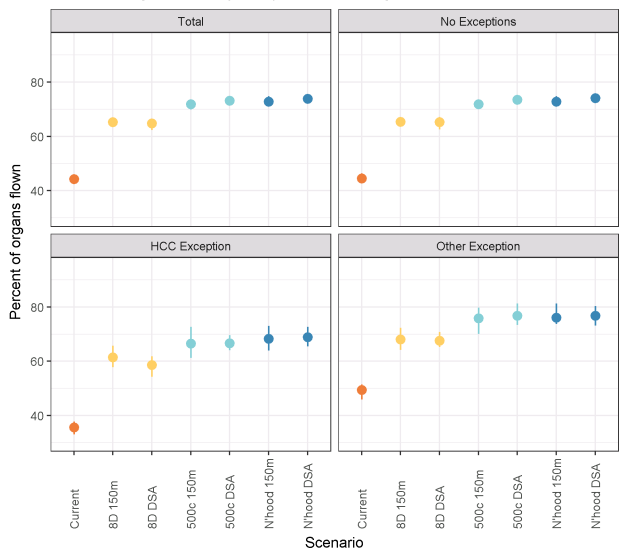


Figure 121 Percent of Organs Flown by exception status - region 2

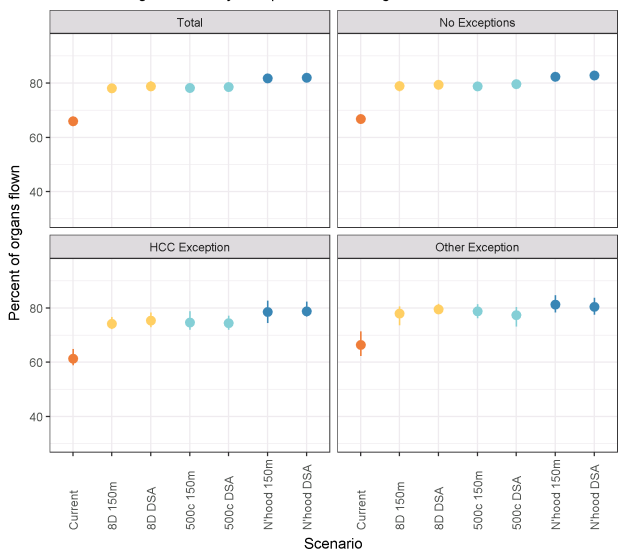


Figure 122 Percent of Organs Flown by exception status - region 3

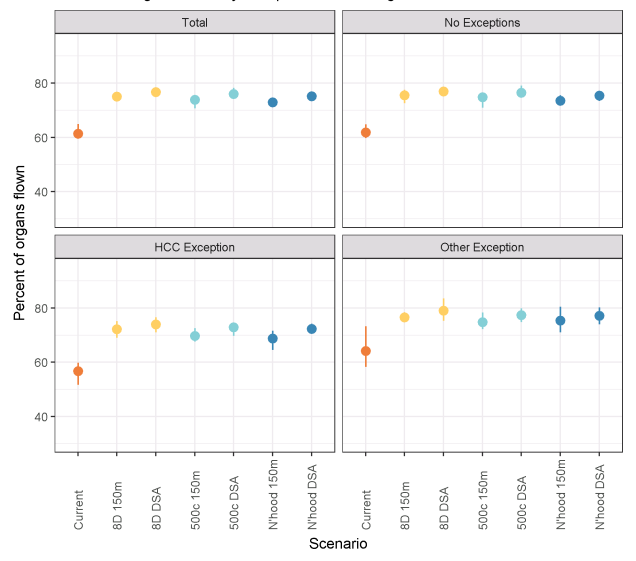


Figure 123 Percent of Organs Flown by exception status - region 4

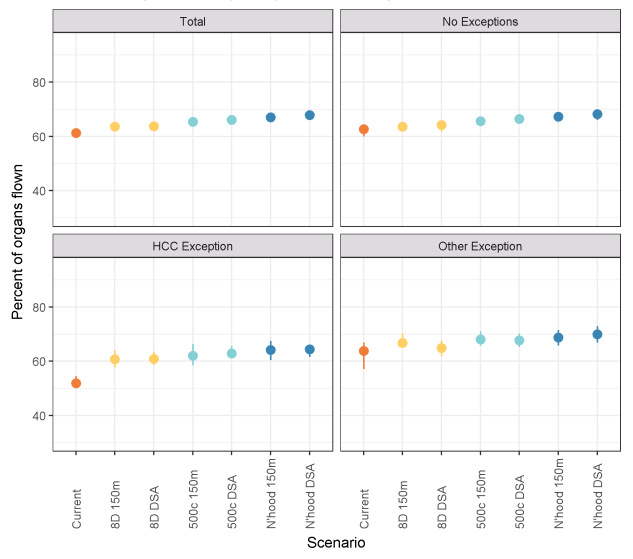


Figure 124 Percent of Organs Flown by exception status - region 5

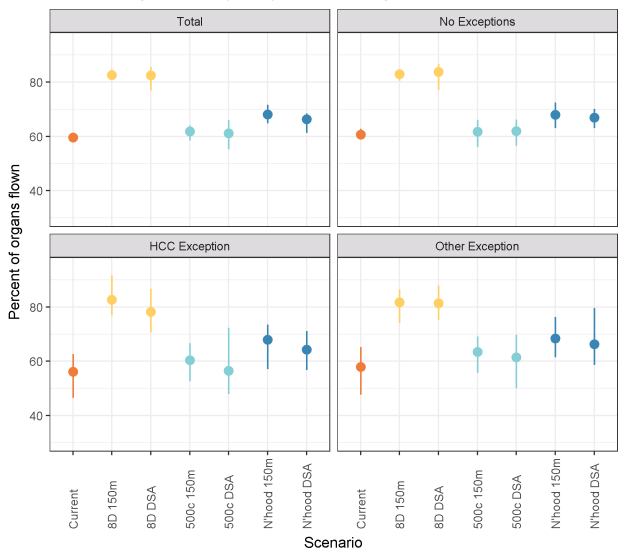


Figure 125 Percent of Organs Flown by exception status - region 6

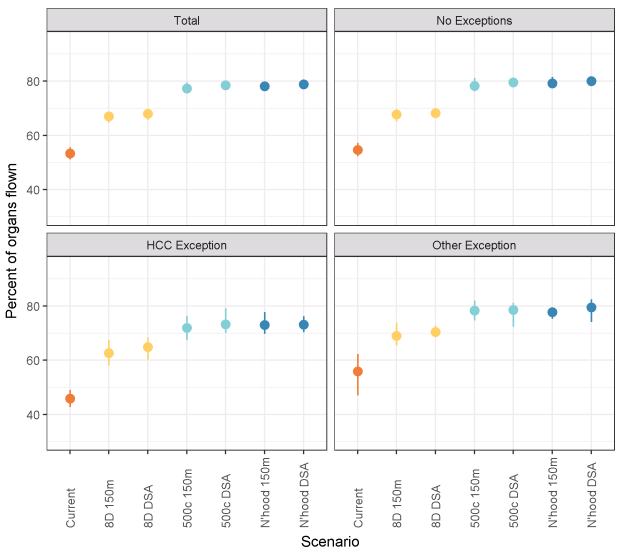


Figure 126 Percent of Organs Flown by exception status - region 7

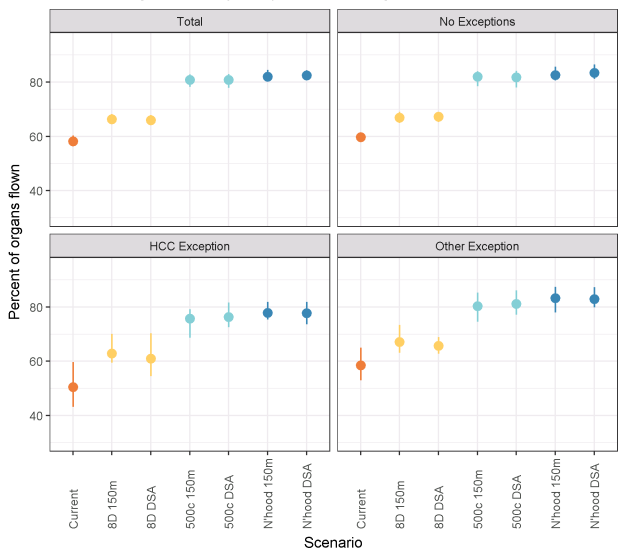


Figure 127 Percent of Organs Flown by exception status - region 8

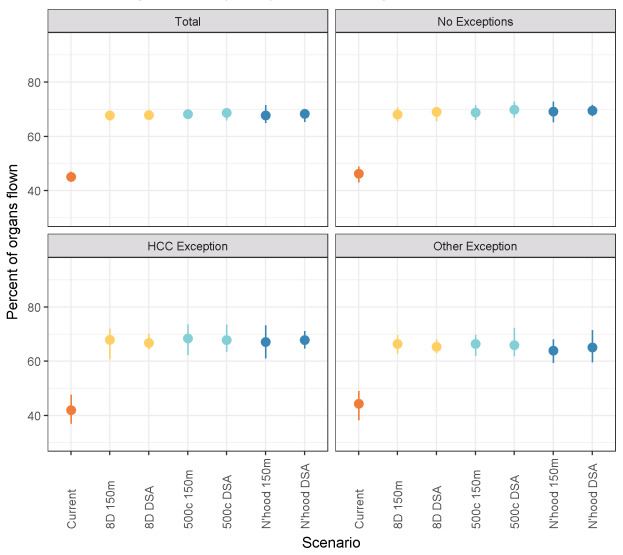


Figure 128 Percent of Organs Flown by exception status - region 9

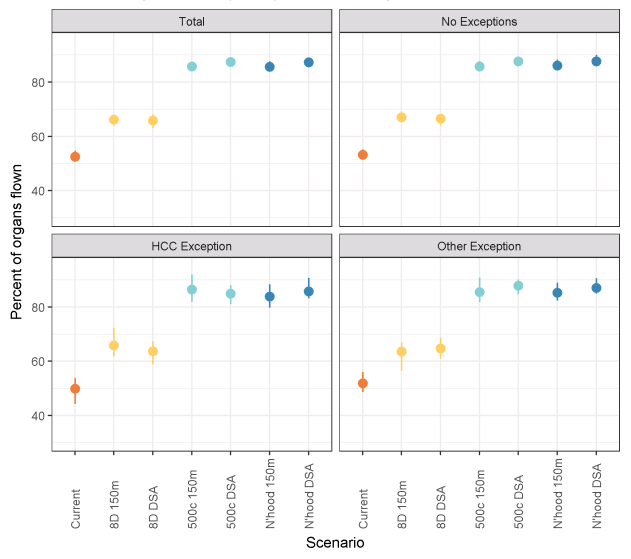


Figure 129 Percent of Organs Flown by exception status - region 10

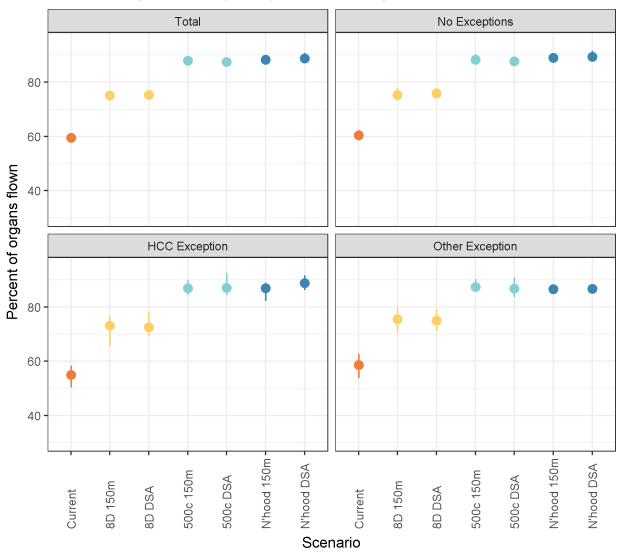


Figure 130 Percent of Organs Flown by exception status - region 11



Appendix B: Results by age, sex, and race/ethnicity

MELD/PELD at Transplant

Variance in Median MELD/PELD at Transplant by DSA

Variance in Median M/P at Transplant by DSA by Age - All Regions

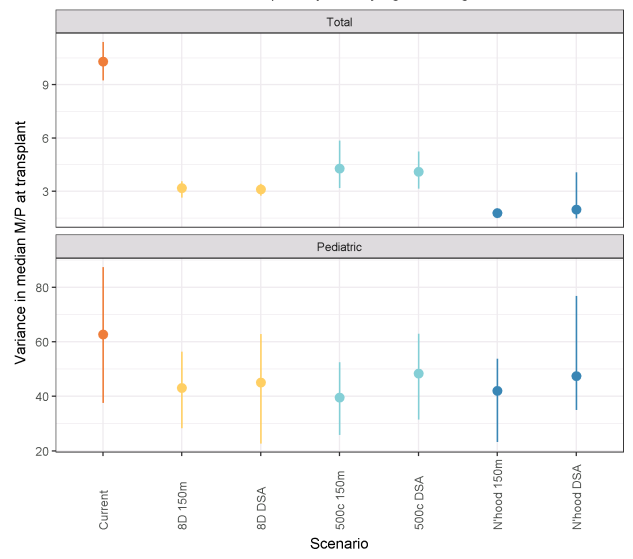


Figure 131 Variance in median M/P at transplant by DSA by age - all regions

Variance in Median M/P at Transplant by DSA by Sex - All Regions

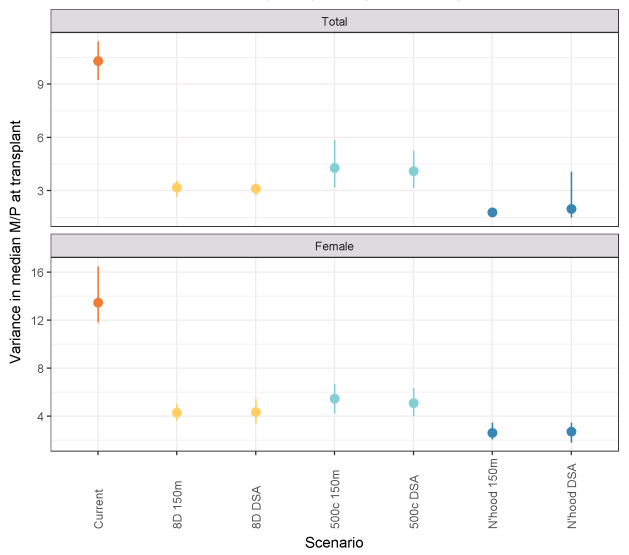


Figure 132 Variance in median M/P at transplant by DSA by sex - all regions

Variance in Median M/P at Transplant by DSA by Race/Ethnicity - All Regions

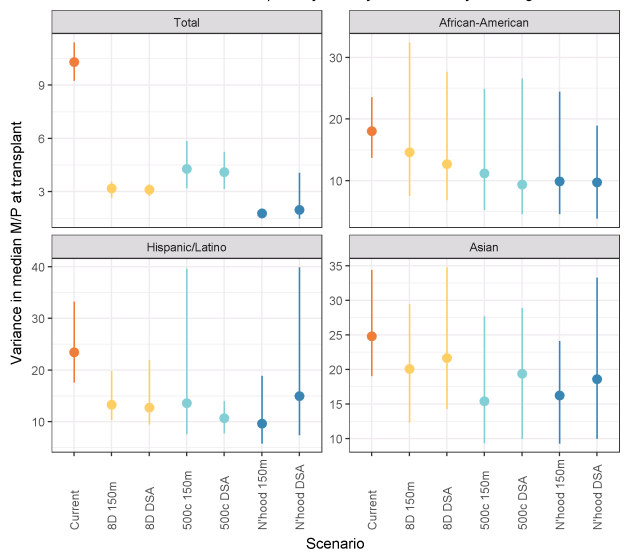


Figure 133 Variance in median M/P at transplant by DSA by race/ethnicity - all regions

Median MELD/PELD at Transplant

Median M/P at Transplant by Age - All Regions

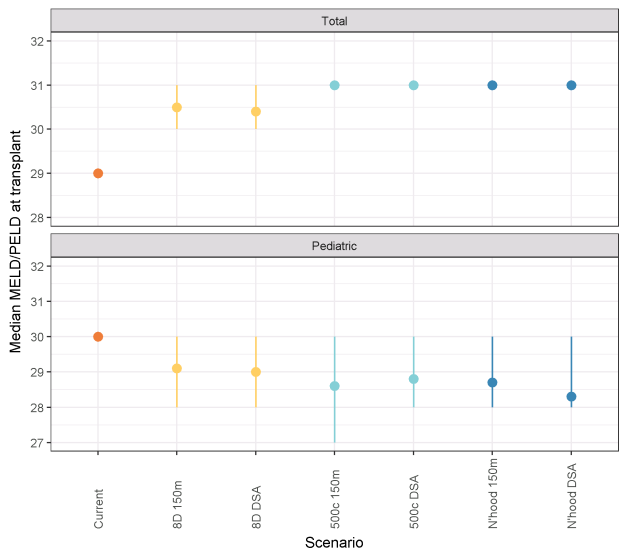


Figure 134 Median MELD/PELD at transplant by age - all regions

Median M/P at Transplant by Sex - All Regions

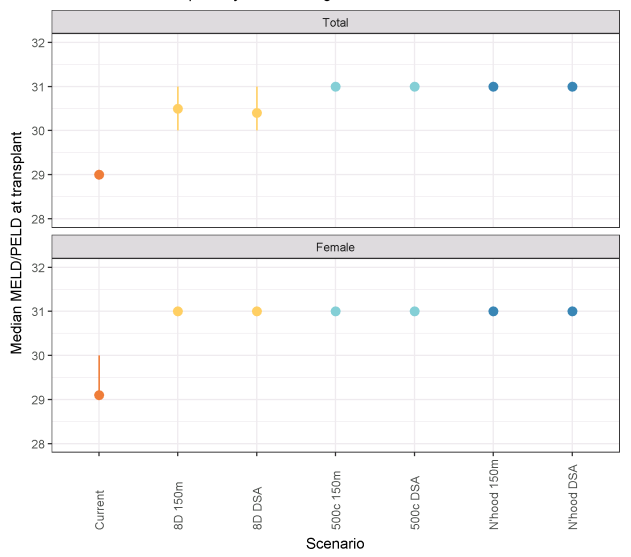


Figure 135 Median MELD/PELD at transplant by sex - all regions

Median M/P at Transplant by Race/Ethnicity - All Regions

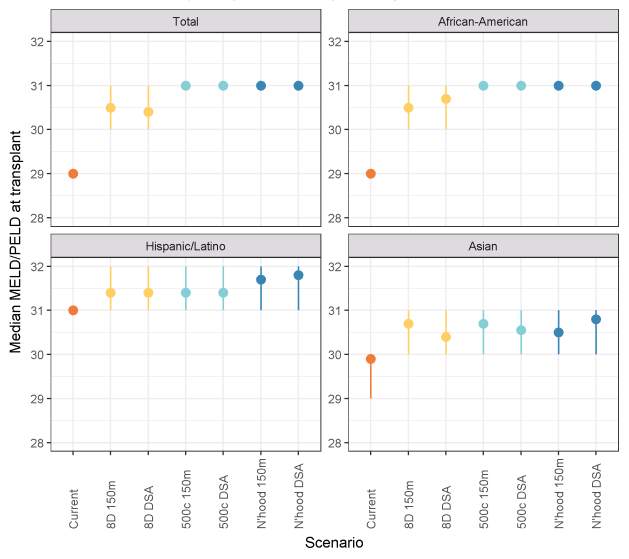


Figure 136 Median MELD/PELD at transplant by race/ethnicity - all regions



Transplant

Transplant Rates

Transplant Rates by Age - All Regions

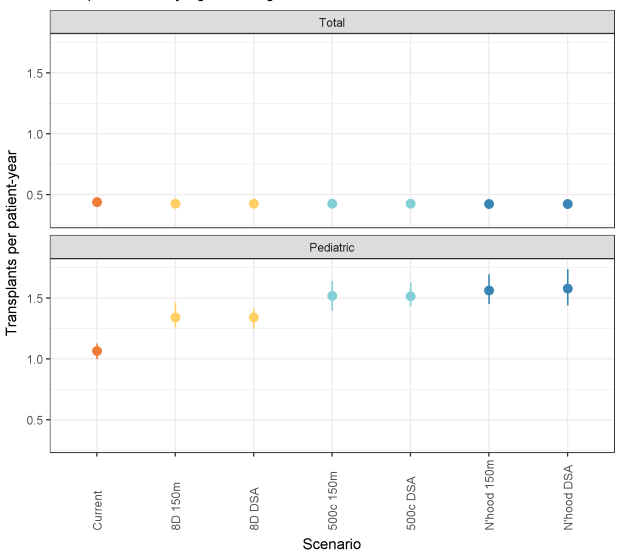


Figure 137 Transplant rates by age - all regions

Transplant Rates by Sex - All Regions

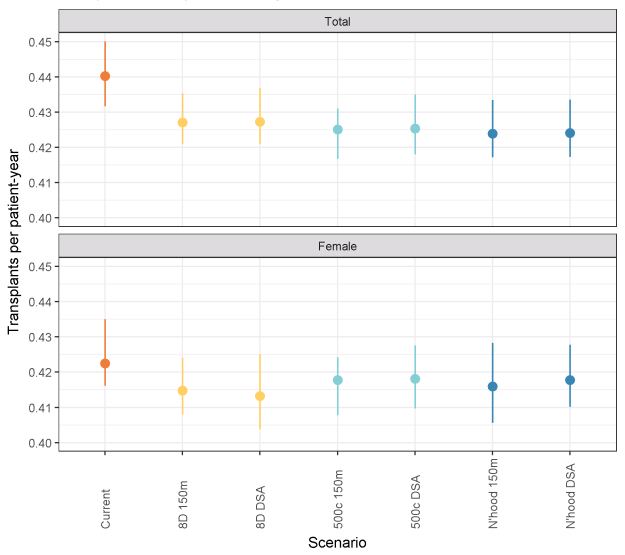
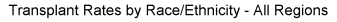


Figure 138 Transplant rates by sex - all regions



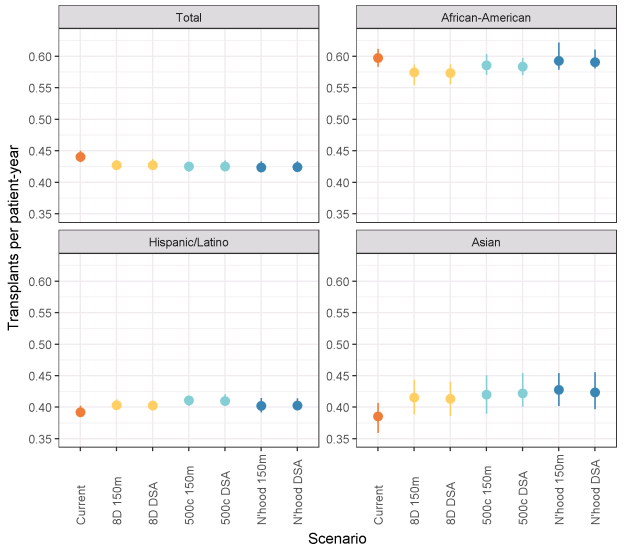


Figure 139 Transplant rates by race/ethnicity - all regions

Transplant Counts

Transplant Counts by Age - All Regions

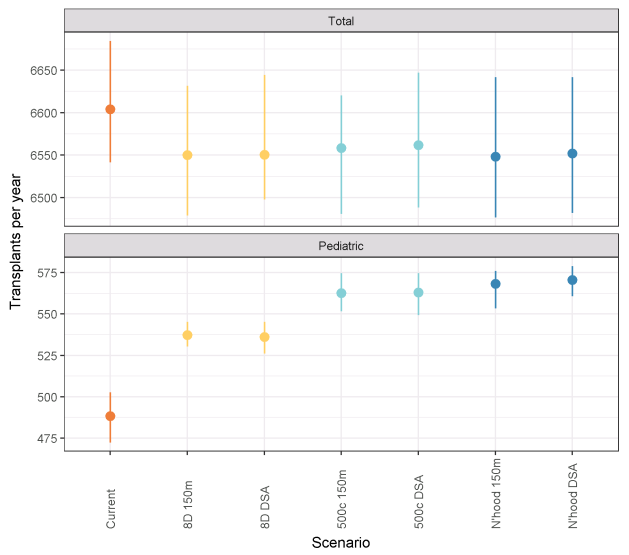


Figure 140 Transplant counts by age - all regions

Transplant Counts by Sex - All Regions

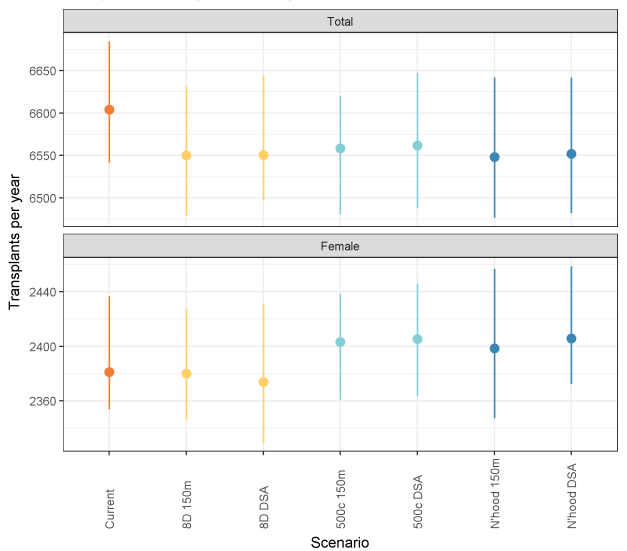


Figure 141 Transplant counts by sex - all regions

Transplant Counts by Race/Ethnicity - All Regions

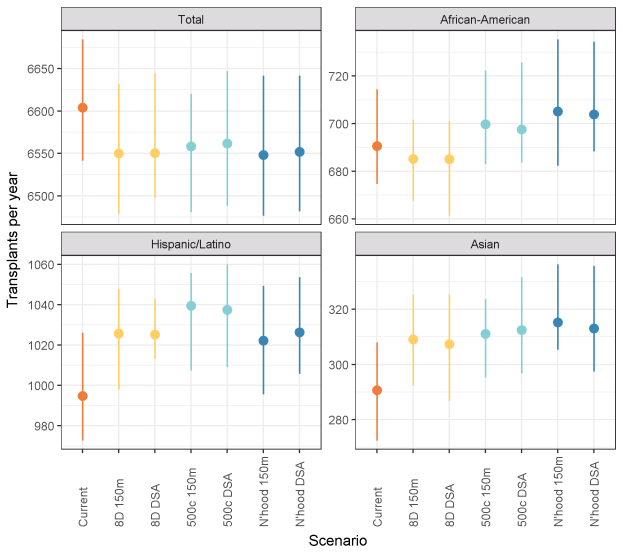


Figure 142 Transplant counts by race/ethnicity - all regions



Variance in Transplant Rates by DSA

Variance in Transplant Rates by DSA by Age - All Regions

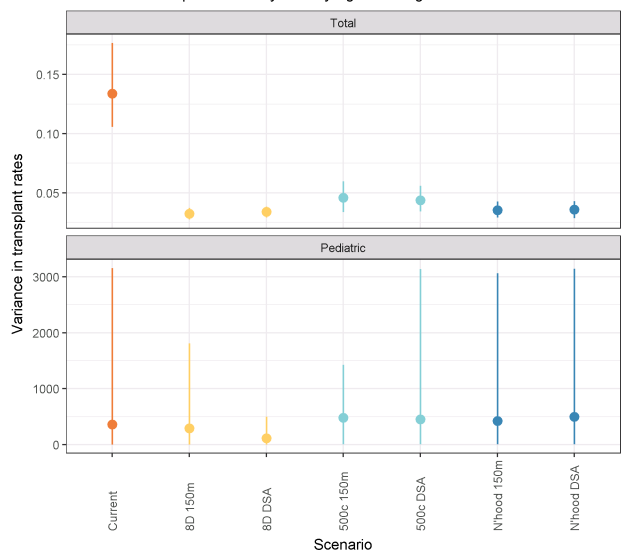


Figure 143 Variance in transplant rates by DSA by age - all regions

Variance in Transplant Rates by DSA by Sex - All Regions

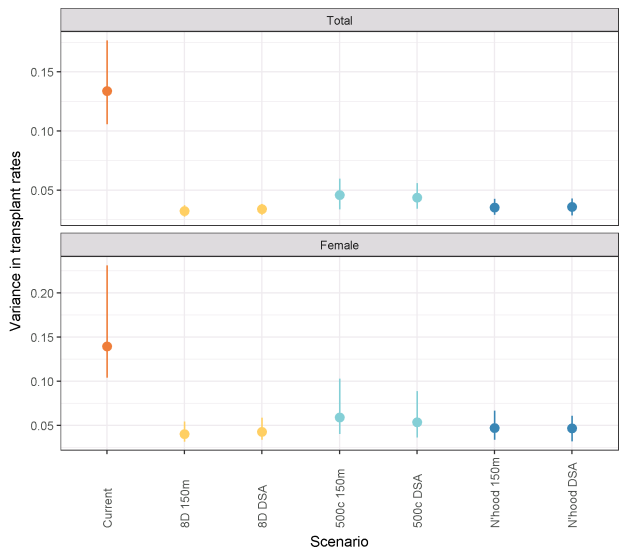


Figure 144 Variance in transplant rates by DSA by sex - all regions

Variance in Transplant Rates by DSA by Race/Ethnicity - All Regions

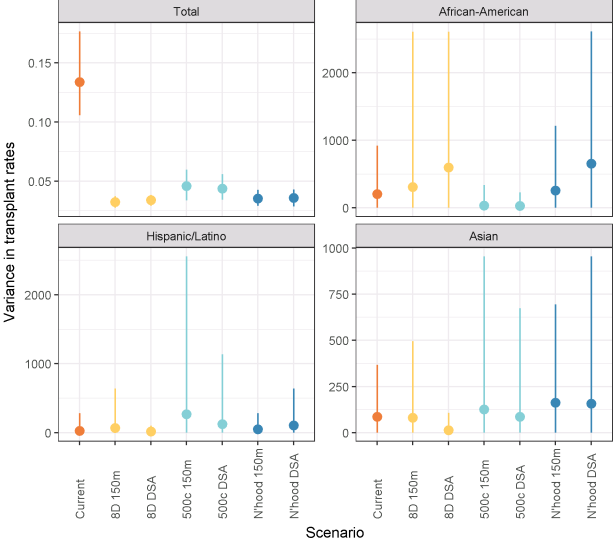


Figure 145 Variance in transplant rates by DSA by race/ethnicity - all regions

Waitlist Mortality

Waitlist Mortality Rates

Waitlist Mortality Rates by Age - All Regions

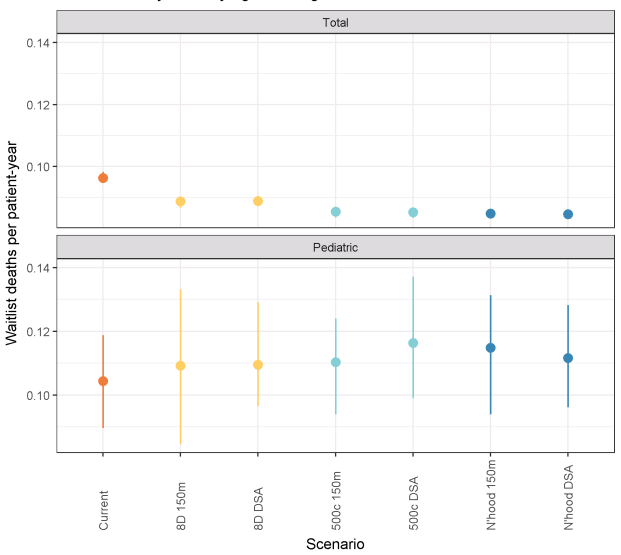


Figure 146 Waitlist mortality rates by age - all regions

Waitlist Mortality Rates by Sex - All Regions

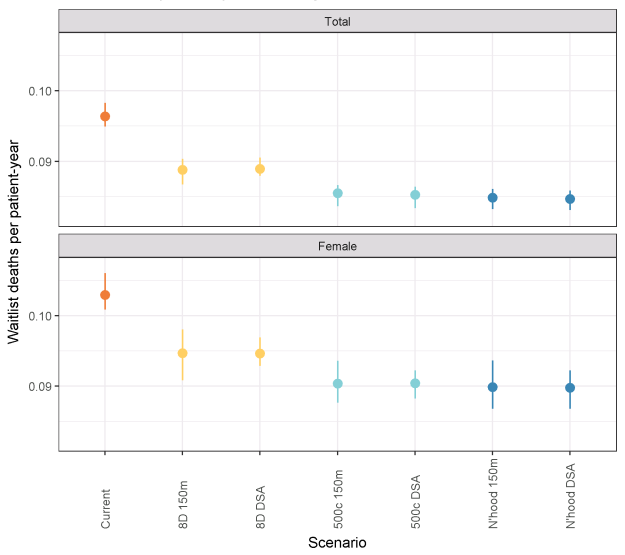


Figure 147 Waitlist mortality rates by sex - all regions

Waitlist Mortality Rates by Race/Ethnicity - All Regions

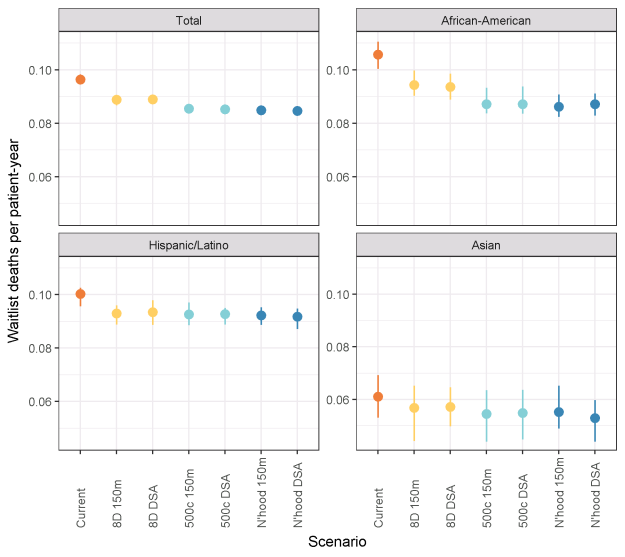


Figure 148 Waitlist mortality rates by race/ethnicity - all regions

Waitlist Mortality Counts

Waitlist Mortality Counts by Age - All Regions

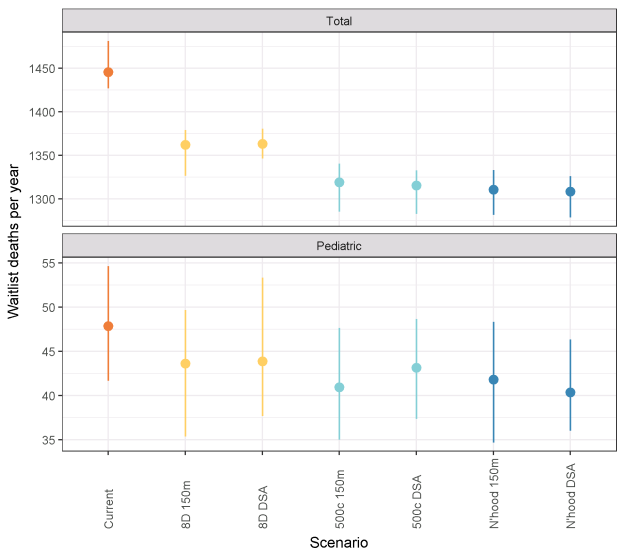


Figure 149 Waitlist mortality counts by age - all regions

Waitlist Mortality Counts by Sex - All Regions

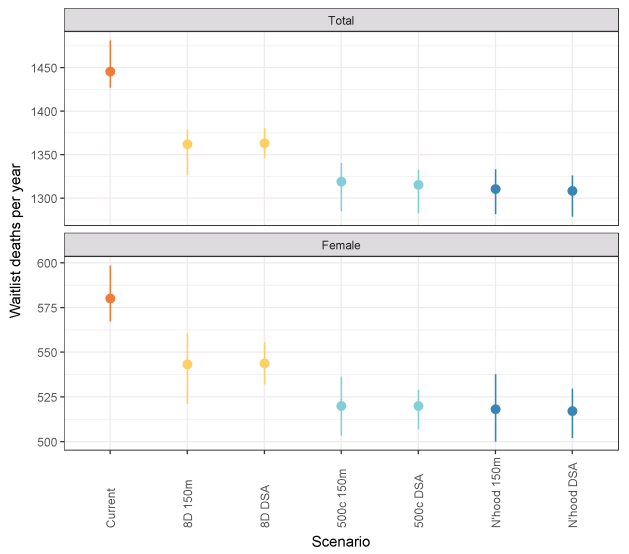


Figure 150 Waitlist mortality counts by sex - all regions

Waitlist Mortality Counts by Race/Ethnicity - All Regions

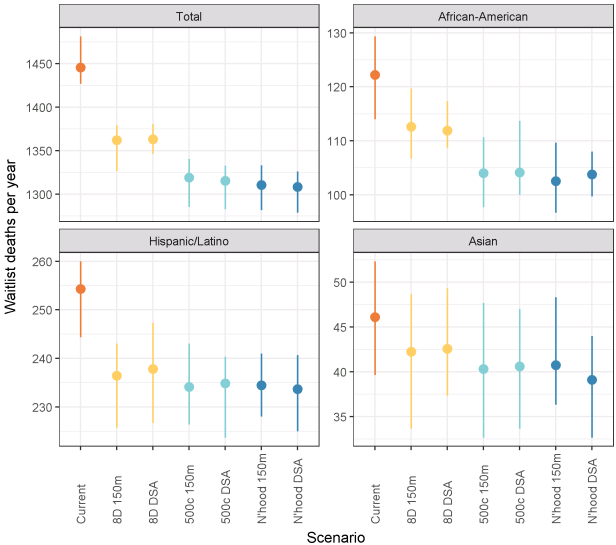


Figure 151 Waitlist mortality counts by race/ethnicity - all regions

Variance in Waitlist Mortality Rates by DSA

Variance in Waitlist Mortality Rates by DSA by Age - All Regions

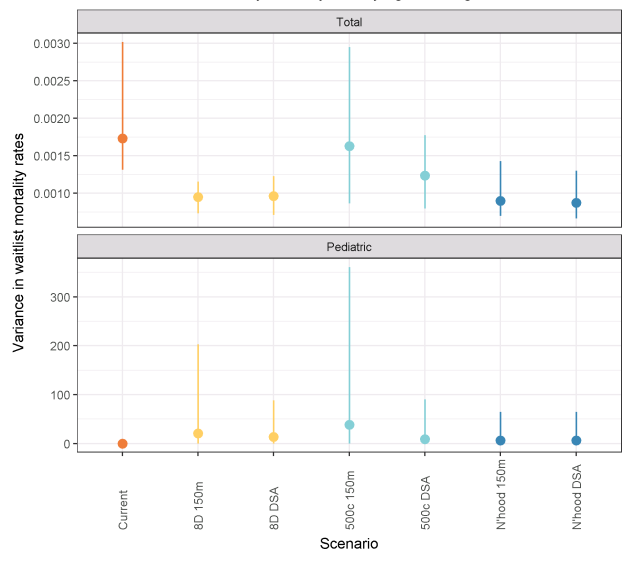


Figure 152 Variance in waitlist mortality rates by DSA by age - all regions

Variance in Waitlist Mortality Rates by DSA by Sex - All Regions

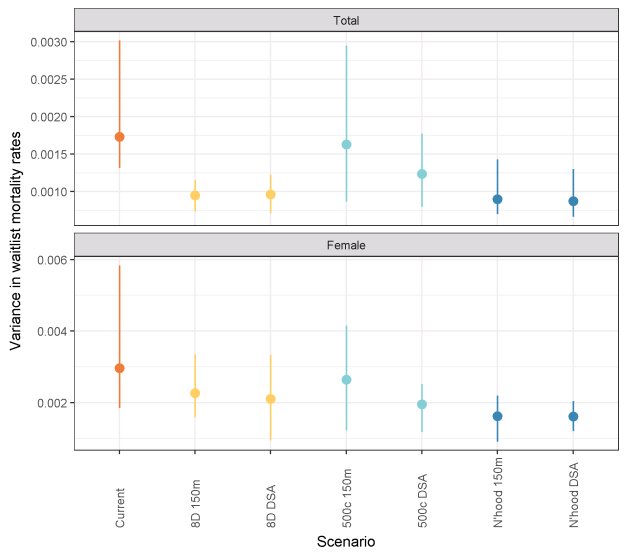


Figure 153 Variance in waitlist mortality rates by DSA by sex - all regions

Variance in Waitlist Mortality Rates by DSA by Race/Ethnicity - All Regions Total African-American

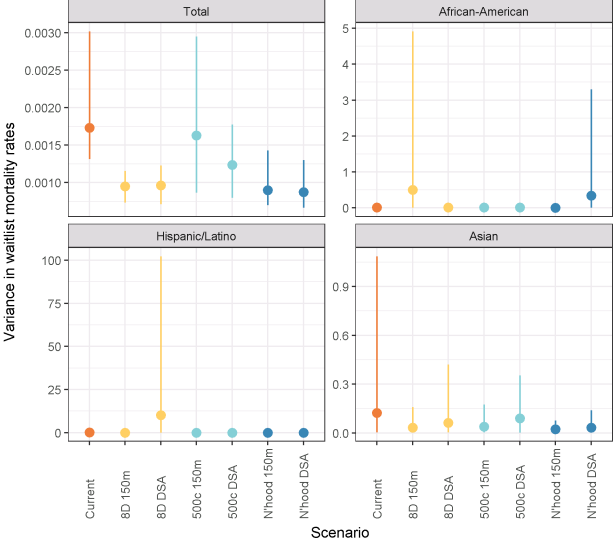


Figure 154 Variance in waitlist mortality rates by DSA by race/ethnicity - all regions



Posttransplant Mortality

Posttransplant Mortality Rates

Posttransplant Mortality Rates by Age - All Regions

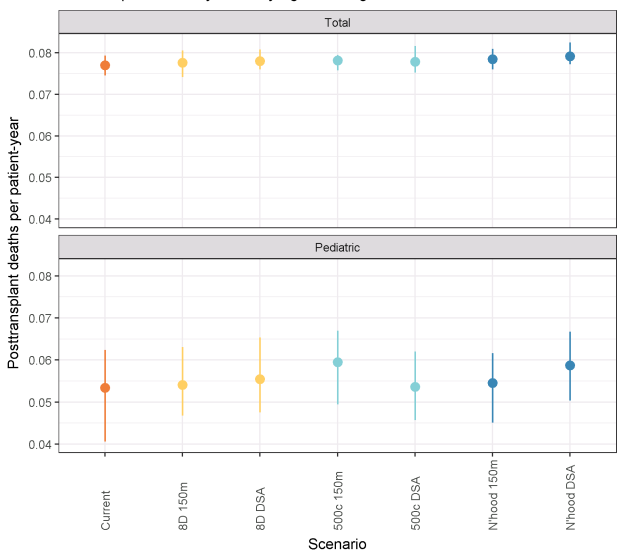


Figure 155 Posttransplant mortality rates by age - all regions

Posttransplant Mortality Rates by Sex - All Regions

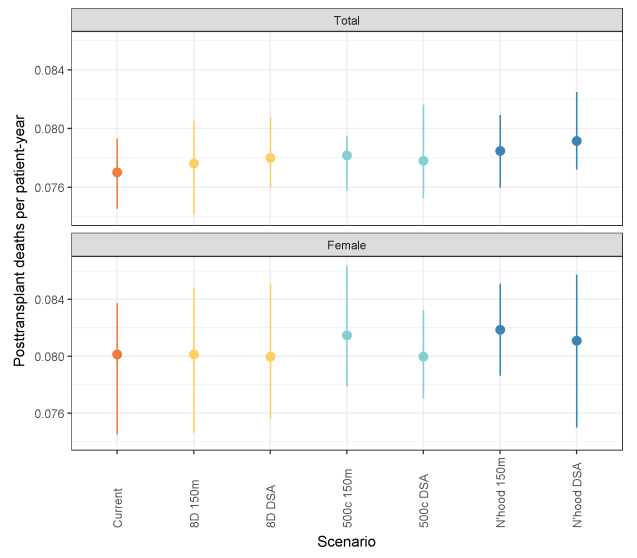


Figure 156 Posttransplant mortality rates by sex - all regions

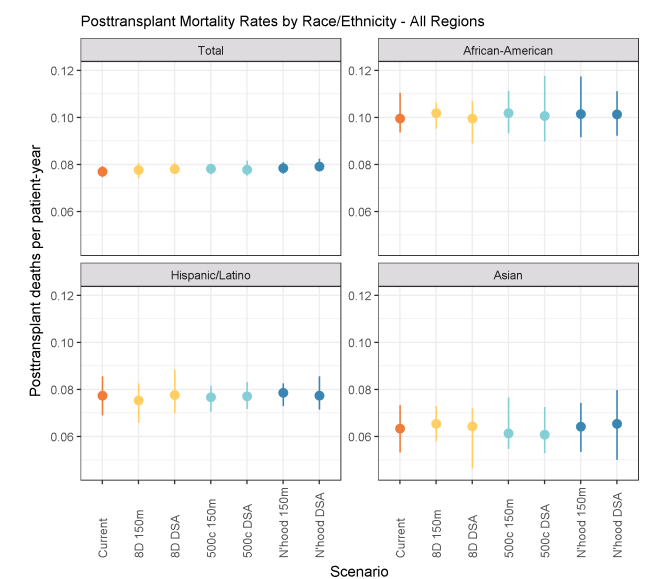


Figure 157 Posttransplant mortality rates by race/ethnicity - all regions

Posttransplant Mortality Counts

Posttransplant Mortality Counts by Age - All Regions

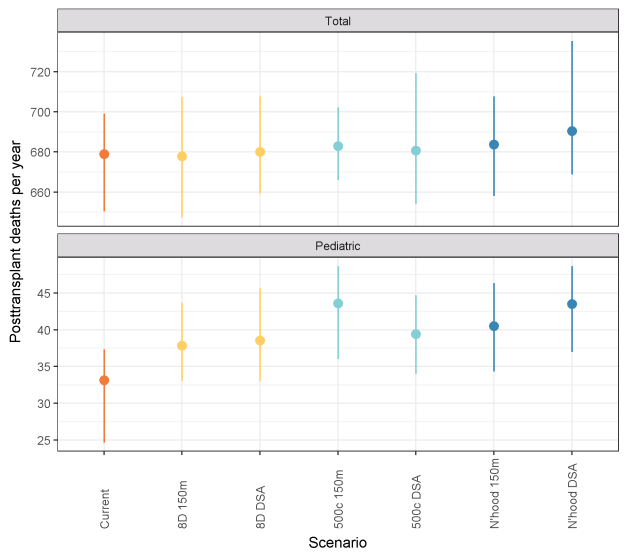


Figure 158 Posttransplant mortality counts by age - all regions

Posttransplant Mortality Counts by Sex - All Regions

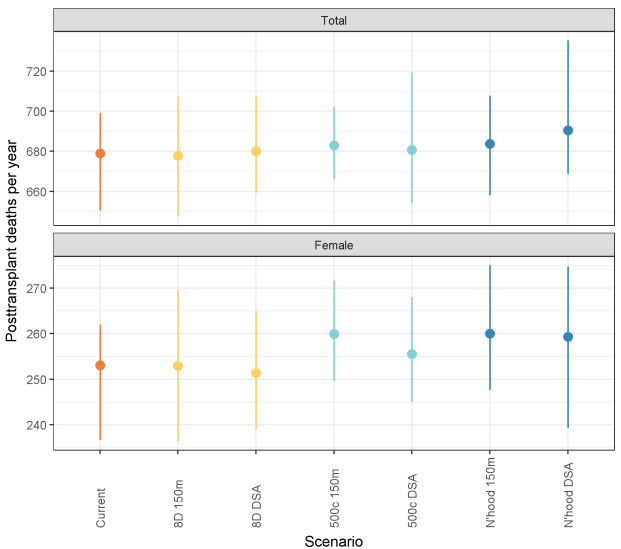


Figure 159 Posttransplant mortality counts by sex - all regions

Posttransplant Mortality Counts by Race/Ethnicity - All Regions

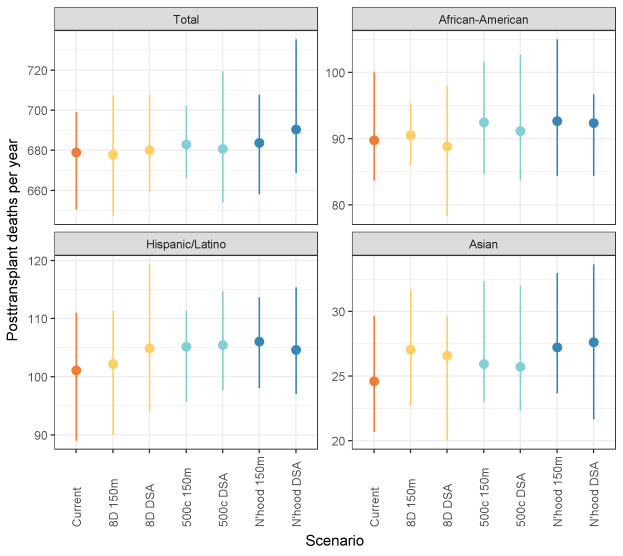


Figure 160 Posttransplant mortality counts by race/ethnicity - all regions

Transport

Median Transport Time

Median Transport Time by Age - All Regions

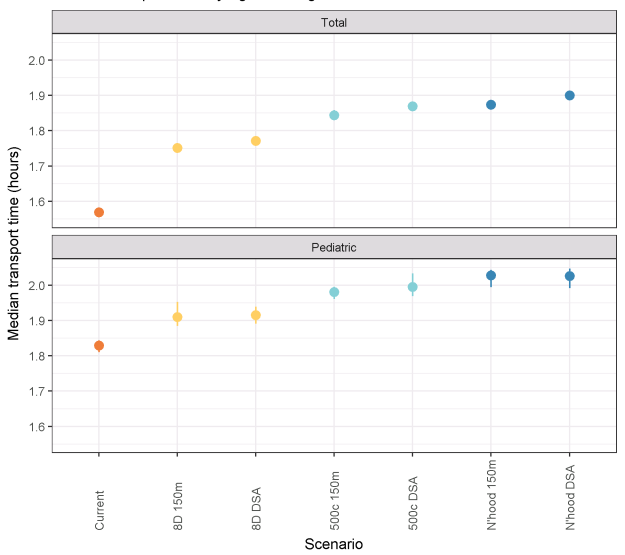


Figure 161 Median Transport Time by age - all regions

Median Transport Time by Sex - All Regions

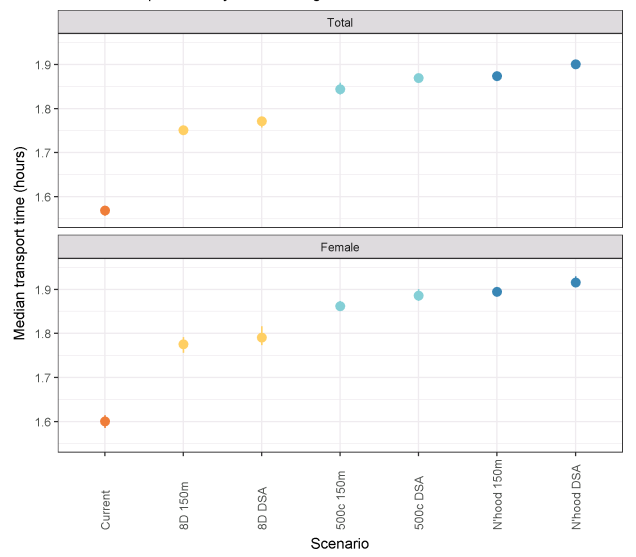


Figure 162 Median Transport Time by sex - all regions

Median Transport Time by Race/Ethnicity - All Regions

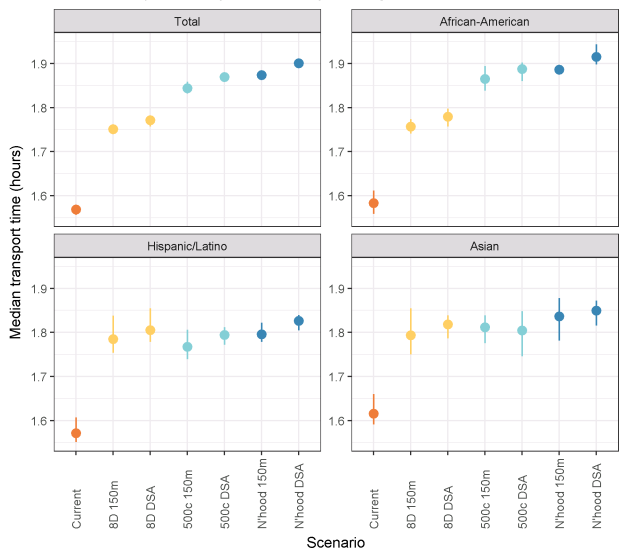


Figure 163 Median Transport Time by race/ethnicity - all regions

Median Transport Distance

Median Transport Distance by Age - All Regions

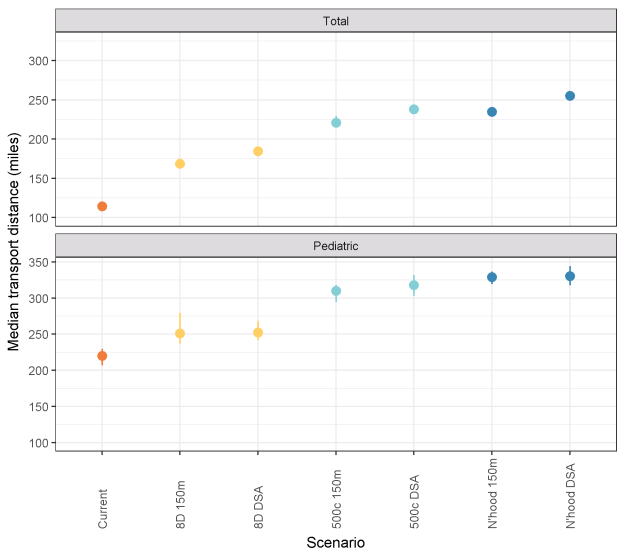


Figure 164 Median Transport Distance by age - all regions

Median Transport Distance by Sex - All Regions

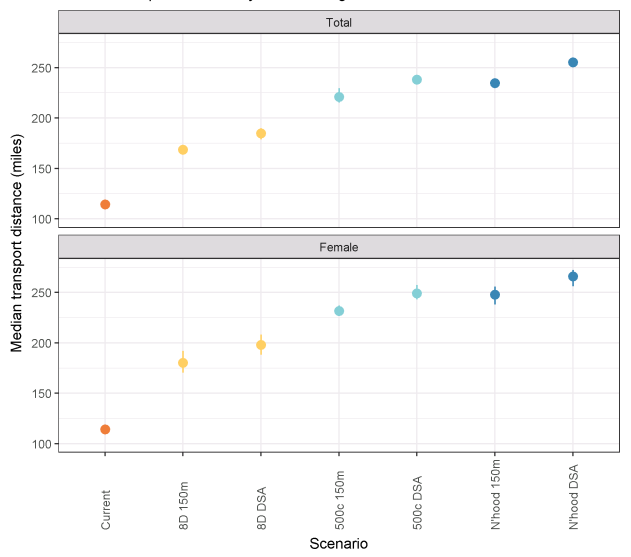


Figure 165 Median Transport Distance by sex - all regions

Median Transport Distance by Race/Ethnicity - All Regions

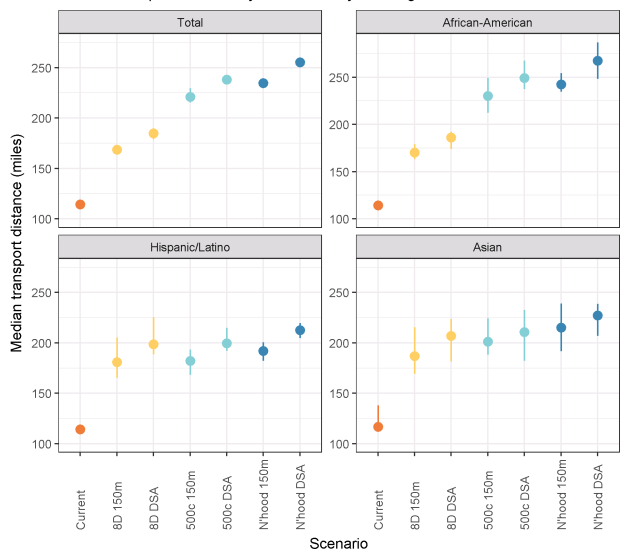


Figure 166 Median Transport Distance by race/ethnicity - all regions

Percent of Organs Flown

Percent of Organs Flown by Age - All Regions

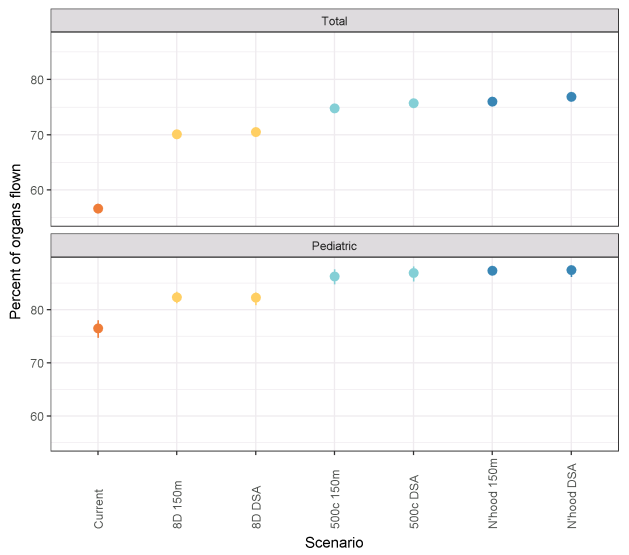


Figure 167 Percent of Organs Flown by age - all regions

Percent of Organs Flown by Sex - All Regions

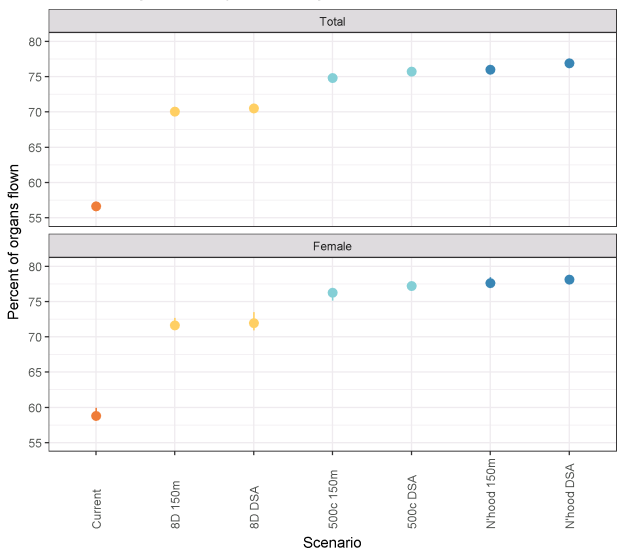


Figure 168 Percent of Organs Flown by sex - all regions

Percent of Organs Flown by Race/Ethnicity - All Regions

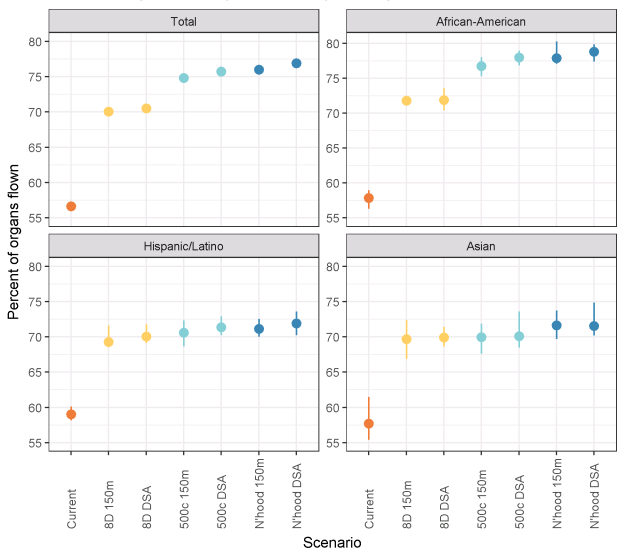


Figure 169 Percent of Organs Flown by race/ethnicity - all regions



Appendix C: district definitions

As specified in previous OPTN data requests, the 8 districts modeled as part of this analysis will be defined as follows:

District Number	Includes the DSAs served by the following OPOs
District 1	LifeChoice Donor Services (CTOP), Washington Regional Transplant Community (DCTC), LifeLink of Georgia (GALL), New England Organ Bank (MAOB), The Living Legacy Foundation of Maryland (MDPC), LifeShare of the Carolinas (NCCM), Carolina Donor Services (NCNC), New Jersey Organ and Tissue Sharing Network (NJTO), Center for Donation and Transplant (NYAP), LiveOnNY (NYRT), Gift of Life Donor Program (PADV), LifeLink of Puerto Rico (PRLL), LifePoint (SCOP), LifeNet Heath (VATB)
District 2	Gift of Life Michigan (MIOP), Finger Lakes Donor Recovery Network (NYFL), Upstate New York Transplant Services Inc (NYWN), LifeBanc (OHLB), Life Connection of Ohio (OHLC), Lifeline of Ohio (OHLP), and Center for Organ Recovery and Education (PATF).
District 3	Gift of Hope Organ & Tissue Donor Network (ILIP), Indiana Donor Network (INOP), Kentucky Organ Donor Affiliates (KYDA), LifeCenter Organ Donor Network (OHOV), Tennessee Donor Services (TNDS), Wisconsin Donor Network (WIDN), and UW Health Organ and Tissue Donation (WIUW)
District 4	Arkansas Regional Organ Recovery Agency (AROR), Mid-America Transplant Services (MOMA), and Mid-South Transplant Foundation (TNMS)
District 5	Iowa Donor Network (IAOP), LifeSource Upper Midwest Organ Procurement Organization (MNOP), Midwest Transplant Network (MWOB), Nebraska Organ Recovery System (NEOR), and LifeShare Transplant Donor Services of Oklahoma (OKOP)
District 6	Alabama Organ Center (ALOB), TransLife (FLFH), Life Alliance Organ Recovery Agency (FLMP), LifeQuest Organ Recovery Services (FLUF), LifeLink of Florida (FLWC), Louisiana Organ Procurement Agency (LAOP), Mississippi Organ Recovery Agency (MSOP), LifeGift Organ Donation Center (TXGC), Texas Organ Sharing Alliance (TXSA), and Southwest Transplant Alliance (TXSB)
District 7	Donor Network of Arizona (AZOB), Donor Alliance (CORS), New Mexico Donor Services (NMOP), and Intermountain Donor Services (UTOP)
District 8	Donor Network West (CADN), Sierra Donor Services (CAGS), OneLegacy (CAOP), Lifesharing - A Donate Life Organization (CASD), Legacy of Life Hawaii (HIOP), Nevada Donor Network (NVLV), Pacific Northwest Transplant Bank (ORUO), and LifeCenter Northwest (WALC)



Appendix D: neighborhood definitions

As specified in the updated OPTN data request, the 58 neighborhoods modeled as part of this analysis will be defined as follows:

#	Neighborhood (procuring OPO/DSA)	Includes the DSAs served by the following OPOs							
1	ALOB-OP1 Alabama Organ Center	ALOB INOP OHLC TXSB	AROR KYDA OHLP	FLFH LAOP OHOV	FLMP MOMA PRLL	FLUF MSOP SCOP	FLWC MWOB TNDS	GALL NCCM TNMS	ILIP NCNC TXGC
2	AROR-OP1 Arkansas Reg. Organ Recovery Agency	ALOB ILIP OHOV WIUW	AROR INOP OKOP	FLFH KYDA PRLL	FLMP LAOP TNDS	FLUF MOMA TNMS	FLWC MSOP TXGC	GALL MWOB TXSA	IAOP NEOR TXSB
3	AZOB-OP1 Donor Network of Arizona	AZOB UTOP	CADN	CAGS	CAOP	CASD	CORS	NMOP	NVLV
4	CADN-OP1 Donor Network West	AZOB UTOP	CADN	CAGS	CAOP	CASD	NMOP	NVLV	ORUO
5	CAGS-OP1 Sierra Donor Services	AZOB UTOP	CADN	CAGS	CAOP	CASD	NMOP	NVLV	ORUO
6	CAOP-OP1 OneLegacy	AZOB	CADN	CAGS	CAOP	CASD	NMOP	NVLV	UTOP
7	CASD-IO1 Lifesharing - A Donate Life Org.	AZOB	CADN	CAGS	CAOP	CASD	NMOP	NVLV	UTOP
8	CORS-OP1 Donor Alliance	AZOB	CADN	CAGS	CAOP	CASD	NMOP	NVLV	UTOP
9	CTOP-OP1 LifeChoice Donor	СТОР	DCTC	MAOB	MDPC	MIOP	NCNC	NJTO	NYAP
	Services	NYFL VATB	NYRT	NYWN	OHLB	OHLC	OHLP	PADV	PATF
10	DCTC-OP1 Washington Reg	СТОР	DCTC	GALL	INOP	KYDA	MAOB	MDPC	MIOP
	Transplant Community	NCCM	NCNC	NJTO	NYAP	NYFL	NYRT	NYWN	OHLB
		OHLC	OHLP	OHOV	PADV	PATF	SCOP	TNDS	VATB
11	FLFH-IO1 TransLife	ALOB MSOP	AROR NCCM	FLFH NCNC	FLMP PRLL	FLUF SCOP	FLWC	GALL	LAOP
12	FLMP-OP1 Life Alliance Organ	ALOB	AROR	FLFH	FLMP	FLUF	FLWC	GALL	LAOP
	Recovery Agency	MSOP	PRLL	SCOP					
13	FLUF-IO1 LifeQuest Organ Recovery Services	ALOB MSOP	AROR NCCM	FLFH NCNC	FLMP PRLL	FLUF SCOP	FLWC TNDS	GALL TNMS	LAOP
14	FLWC-OP1 LifeLink of Florida	ALOB MSOP	AROR NCCM	FLFH PRLL	FLMP SCOP	FLUF	FLWC	GALL	LAOP
15	GALL-OP1 LifeLink of Georgia	ALOB	AROR	DCTC	FLFH	FLMP	FLUF	FLWC	GALL
	_	ILIP	INOP	KYDA	LAOP	MDPC	MIOP	MOMA	MSOP
		NCCM	NCNC	OHLB	OHLC	OHLP	OHOV	PATF	PRLL
		SCOP	TNDS	TNMS	VATB				
16	HIOP-OP1 Legacy of Life Hawaii	HIOP	ORUO	WALC					
17	IAOP-OP1 Iowa Donor Network	AROR	CORS	IAOP	ILIP	INOP	KYDA	MIOP	MNOP
		MOMA	MWOB	NEOR	OHLB	OHLC	OHLP	OHOV	ОКОР
10	ILID OD1 Cift of Llone	TNDS	TNMS	WIDN	WIUW	ILID	INOD	KVDA	MIOD
18	ILIP-OP1 Gift of Hope	ALOB MNOP	AROR MOMA	GALL MWOB	IAOP NEOR	ILIP NYFL	INOP NYWN	KYDA OHLB	MIOP OHLC
		OHLP	OHOV	PATF	TNDS	TNMS	WIDN	WIUW	OTTEC
19	INOP-OP1 Indiana Donor Network	ALOB	AROR	DCTC	GALL	IAOP	ILIP	INOP	KYDA
		MDPC	MIOP	MNOP	MOMA	MSOP	MWOB	NCCM	NCNC
		NEOR	NYFL	NYWN	OHLB OF		OHLP	OHOV	PADV
		PATF	SCOP	TNDS	TNMS	VATB	WIDN	WIUW	
20	KYDA-OP1 KY Organ Donor	ALOB	AROR	DCTC	GALL	IAOP	ILIP	INOP	KYDA
	Affiliates	MDPC	MIOP	MNOP	MOMA	MSOP	MWOB	NCCM	NCNC

#	Neighborhood (procuring OPO/DSA)	Includes the DSAs served by the following OPOs							
		NEOR PATF	NYFL SCOP	NYWN TNDS	OHLB TNMS	OHLC VATB	OHLP WIDN	OHOV WIUW	PADV
21	LAOP-OP1 Louisiana Organ Procurement Agency	ALOB MOMA TXSB	AROR MSOP	FLFH OKOP	FLMP PRLL	FLUF TNDS	FLWC TNMS	GALL TXGC	LAOP TXSA
22	MAOB-OP1 New England Organ Bank	CTOP NYRT	DCTC NYWN	MAOB OHLB	MDPC PADV	NCNC PATF	NJTO VATB	NYAP	NYFL
23	MDPC-OP1 The Living Legacy Foundation of MD	CTOP NCCM OHLC	DCTC NCNC OHLP	GALL NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF	MAOB NYRT SCOP	MDPC NYWN TNDS	MIOP OHLB VATB
24	MIOP-OP1 Gift of Life Michigan	CTOP MIOP NYRT TNDS	DCTC MNOP NYWN TNMS	GALL MOMA OHLB VATB	IAOP NCCM OHLC WIDN	ILIP NCNC OHLP WIUW	INOP NJTO OHOV	KYDA NYAP PADV	MDPC NYFL PATF
25	MNOP-OP1 LifeSource Upper Midwest OPO	IAOP NEOR	ILIP OHLC	INOP OHOV	KYDA WIDN	MIOP WIUW	MNOP	MOMA	MWOB
26	MOMA-OP1 Mid-America Transplant Svcs	ALOB LAOP OHLB TXSB	AROR MIOP OHLC WIDN	CORS MNOP OHLP WIUW	GALL MOMA OHOV	IAOP MSOP OKOP	ILIP MWOB PATF	INOP NCCM TNDS	KYDA NEOR TNMS
27	MSOP-OP1 Mississippi Organ Recovery Agency	ALOB KYDA PRLL	AROR LAOP SCOP	FLFH MOMA TNDS	FLMP MSOP TNMS	FLUF MWOB TXGC	FLWC NCCM TXSA	GALL OHOV TXSB	INOP OKOP
28	MWOB-OP1 Midwest Transplant Network	ALOB MOMA TXSB	AROR MSOP WIDN	CORS MWOB WIUW	IAOP NEOR	ILIP OHOV	INOP OKOP	KYDA TNDS	MNOP TNMS
29	NCCM-IO1 LifeShare of the Carolinas	ALOB MDPC NYRT SCOP	DCTC MIOP NYWN TNDS	FLFH MOMA OHLB TNMS	FLUF MSOP OHLC VATB	FLWC NCCM OHLP	GALL NCNC OHOV	INOP NJTO PADV	KYDA NYFL PATF
30	NCNC-OP1 Carolina Donor Services	ALOB MAOB NYRT SCOP	CTOP MDPC NYWN TNDS	DCTC MIOP OHLB TNMS	FLFH NCCM OHLC VATB	FLUF NCNC OHLP	GALL NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF
31	NEOR-OP1 Nebraska Organ Recovery System	AROR MWOB	CORS NEOR	IAOP OKOP	ILIP TNMS	INOP TXSB	KYDA WIDN	MNOP WIUW	MOMA
32	NJTO-OP1 NJ Organ and Tissue Sharing Network	CTOP NYAP PADV	DCTC NYFL PATF	MAOB NYRT VATB	MDPC NYWN	MIOP OHLB	NCCM OHLC	NCNC OHLP	NJTO OHOV
33	NMOP-OP1 New Mexico Donor Services	AZOB OKOP	CADN TXSB	CAGS UTOP	CAOP	CASD	CORS	NMOP	NVLV
34 35	NVLV-OP1 Nevada Donor Network NYAP-OP1 Ctr for Donation and	AZOB CTOP	CADN DCTC	CAGS MAOB	CAOP MDPC	CASD MIOP	NMOP NCNC	NVLV NJTO	UTOP NYAP
	Transplant	NYFL VATB	NYRT	NYWN	OHLB	OHLC	OHLP	PADV	PATF
36	NYFL-IO1 Finger Lakes Donor Recovery Network	CTOP NCCM OHLC	DCTC NCNC OHLP	ILIP NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF	MAOB NYRT VATB	MDPC NYWN WIDN	MIOP OHLB WIUW
37	NYRT-OP1 LiveOnNY	CTOP NYAP PADV	DCTC NYFL PATF	MAOB NYRT VATB	MDPC NYWN	MIOP OHLB	NCCM OHLC	NCNC OHLP	NJTO OHOV
38	NYWN-OP1 Upstate NY Transplant Svcs	CTOP NCCM OHLC	DCTC NCNC OHLP	ILIP NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF	MAOB NYRT VATB	MDPC NYWN WIDN	MIOP OHLB
39	OHLB-OP1 LifeBanc	СТОР	DCTC	GALL	IAOP	ILIP	INOP	KYDA	MAOB

#	Neighborhood (procuring	Includes the DSAs served by the following OPOs							
	OPO/DSA)								
		MDPC NYRT TNDS	MIOP NYWN VATB	MOMA OHLB WIDN	NCCM OHLC WIUW	NCNC OHLP	NJTO OHOV	NYAP PADV	NYFL PATF
40	OHLC-OP1 Life Connection of Ohio	ALOB MDPC NYFL PATF	CTOP MIOP NYRT TNDS	DCTC MNOP NYWN TNMS	GALL MOMA OHLB VATB	IAOP NCCM OHLC WIDN	ILIP NCNC OHLP WIUW	INOP NJTO OHOV	KYDA NYAP PADV
41	OHLP-OP1 Lifeline of Ohio	ALOB MDPC NYRT SCOP	CTOP MIOP NYWN TNDS	DCTC MOMA OHLB TNMS	GALL NCCM OHLC VATB	IAOP NCNC OHLP WIDN	ILIP NJTO OHOV WIUW	INOP NYAP PADV	KYDA NYFL PATF
42	OHOV-OP1 LifeCenter Organ Donor Network	ALOB MDPC NJTO PADV	AROR MIOP NYFL PATF	DCTC MNOP NYRT SCOP	GALL MOMA NYWN TNDS	IAOP MSOP OHLB TNMS	ILIP MWOB OHLC VATB	INOP NCCM OHLP WIDN	KYDA NCNC OHOV WIUW
43	OKOP-OP1 LifeShare Transplant Donor Svcs of OK	AROR NMOP	CORS OKOP	IAOP TNMS	LAOP TXGC	MOMA TXSA	MSOP TXSB	MWOB	NEOR
44	ORUO-IO1 Pacific NW Transplant Bank	CADN	CAGS	HIOP	ORUO	WALC			
45	PADV-OP1 Gift of Life Donor Program	CTOP NCNC OHLP	DCTC NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF	MAOB NYRT SCOP	MDPC NYWN VATB	MIOP OHLB	NCCM OHLC
46	PATF-OP1 Center for Organ Recovery and Educ.	CTOP MIOP NYWN TNDS	DCTC MOMA OHLB VATB	GALL NCCM OHLC WIDN	ILIP NCNC OHLP WIUW	INOP NJTO OHOV	KYDA NYAP PADV	MAOB NYFL PATF	MDPC NYRT SCOP
47	PRLL-OP1 LifeLink of Puerto Rico	ALOB MSOP	AROR PRLL	FLFH	FLMP	FLUF	FLWC	GALL	LAOP
48	SCOP-OP1 LifePoint, Inc.	ALOB KYDA PATF	DCTC MDPC SCOP	FLFH MSOP TNDS	FLMP NCCM TNMS	FLUF NCNC VATB	FLWC OHLP	GALL OHOV	INOP PADV
49	TNDS-OP1 Tennessee Donor Svcs	ALOB KYDA NCNC TNMS	AROR LAOP OHLB VATB	DCTC MDPC OHLC WIDN	FLUF MIOP OHLP WIUW	GALL MOMA OHOV	IAOP MSOP PATF	ILIP MWOB SCOP	INOP NCCM TNDS
50	TNMS-OP1 Mid-South Transplant Foundation	ALOB LAOP OHLC TXSB	AROR MIOP OHLP VATB	FLUF MOMA OHOV WIDN	GALL MSOP OKOP WIUW	IAOP MWOB SCOP	ILIP NCCM TNDS	INOP NCNC TNMS	KYDA NEOR TXGC
51	TXGC-OP1 LifeGift Organ Donation Ctr	ALOB TXSB	AROR	LAOP	MSOP	ОКОР	TNMS	TXGC	TXSA
52	TXSA-OP1 Texas Organ Sharing Alliance	AROR	LAOP	MSOP	OKOP	TXGC	TXSA	TXSB	
53	TXSB-OP1 Southwest Transplant Alliance	ALOB OKOP	AROR TNMS	LAOP TXGC	MOMA TXSA	MSOP TXSB	MWOB	NEOR	NMOP
54	UTOP-OP1 Intermountain Donor Services	AZOB UTOP	CADN	CAGS	CAOP	CASD	CORS	NMOP	NVLV
55	VATB-OP1 LifeNet Health	CTOP NCCM OHLC VATB	DCTC NCNC OHLP	GALL NJTO OHOV	INOP NYAP PADV	KYDA NYFL PATF	MAOB NYRT SCOP	MDPC NYWN TNDS	MIOP OHLB TNMS
56 57	WALC-OP1 LifeCenter Northwest WIDN-OP1 Wisconsin Donor Network	HIOP IAOP NEOR TNDS	ORUO ILIP NYFL TNMS	WALC INOP NYWN WIDN	KYDA OHLB WIUW	MIOP OHLC	MNOP OHLP	MOMA OHOV	MWOB PATF



#	Neighborhood (procuring OPO/DSA)	Includes the DSAs served by the following OPOs							
58	WIUW-IO1 UW Health Organ and	AROR	IAOP	ILIP	INOP	KYDA	MIOP	MNOP	MOMA
	Tissue Donation	MWOB	NEOR	NYFL	NYWN	OHLB	OHLC	OHLP	OHOV
		PATF	TNDS	TNMS	WIDN	WIUW			

Appendix E: allocation ordering for policy scenarios simulated in LI2016_04

As specified in previous OPTN data requests, the allocation ordering for current policy allocation, 8 district policy allocation, 500-mile concentric circle policy allocation, and neighborhood allocation are shown below.

Current allocation (scenario 1)

For adult donors:

Regional Status 1A

Regional Status 1B

DSA and Regional MELD/PELD >= 35 (by MELD)

DSA MELD/PELD 15-34

Regional MELD/PELD 15-34

National Status 1A

National Status 1B

National MELD/PELD >= 15

DSA MELD/PELD < 15

Regional MELD/PELD < 15

National MELD/PELD < 15

For adolescent donors (11-17 years):

DSA Pediatric Status 1A

Regional Pediatric Status 1A

DSA Adult Status 1A

Regional Adult Status 1A

DSA Pediatric Status 1B

Regional Pediatric Status 1B

DSA and Regional Any PELD

DSA MELD >= 15, 12-17 years

DSA MELD >= 15, 18+ years

Regional MELD >= 15, 12-17 years

Regional MELD >= 15, 18+ years

DSA MELD < 15, 12-17 years

DSA MELD < 15, 18+ years

Regional MELD < 15, 12-17 years

Regional MELD < 15, 18+ years

National Pediatric Status 1A

National Adult Status 1A

National Pediatric Status 1B



National Any PELD National Any MELD, 12-17 years National Any MELD, 18+ years

For child donors (0-10 years):

Regional Pediatric Status 1A

National Pediatric Status 1A, 0-11 years

DSA Adult Status 1A

Regional Adult Status 1A

Regional Pediatric Status 1B

Regional Any PELD

DSA MELD >= 15, 12-17 years

DSA MELD >= 15, 18+ years

Regional MELD >= 15, 12-17 years

Regional MELD >= 15, 18+ years

DSA MELD < 15, 12-17 years

DSA MELD < 15, 18+ years

Regional MELD < 15, 12-17 years

Regional MELD < 15, 18+ years

National Status 1A, 12-17 years

National Status 1A, 18+ years

National Status 1B, 0-17 years

National Any PELD

National Any MELD, 12-17 years

National Any MELD, 18+ years

8 district allocation with threshold of MELD/PELD 29 or greater (scenarios 2 & 3)

For adult donors:

District Status 1A

District Status 1B

District MELD/PELD >=29

DSA MELD/PELD >=15

District MELD/PELD >=15

National Status 1A

National Status 1B

National MELD/PELD >=15

DSA MELD/PELD <15

District MELD/PELD < 15

National MELD/PELD <15

For adolescent donors (11-17 years):

District Pediatric Status 1A

District Adult Status 1A

District Pediatric Status 1B

District Any PELD

District MELD >= 15, 12-17 years

District MELD >= 15, 18+ years

District MELD < 15, 12-17 years

District MELD < 15, 18+ years

National Pediatric Status 1A

National Adult Status 1A

National Pediatric Status 1B

National Any PELD

National Any MELD, 12-17 years

National Any MELD, 18+ years

For child donors (0-10 years):

District Pediatric Status 1A

National Pediatric Status 1A, 0-11 years

District Adult Status 1A

District Pediatric Status 1B

District Any PELD

District MELD >= 15, 12-17 years

District MELD >= 15, 18+ years

District MELD < 15, 12-17 years

District MELD < 15, 18+ years

National Status 1A, 12-17 years

National Status 1A, 18+ years

National Status 1B, 0-17 years

National PELD

National MELD, 12-17 years

National MELD, 18+ years

500-mile radius circle allocation with threshold of MELD/PELD 29 or greater (scenarios 4 & 5)

For adult donors:

In-circle Status 1A

In-circle Status 1B

In-circle MELD/PELD >= 29

DSA MELD/PELD >=15

In-circle MELD/PELD >=15

National Status 1A

National Status 1B

National MELD/PELD >= 15

DSA MELD/PELD <15

In-circle MELD/PELD < 15

National MELD/PELD < 15

For adolescent donors (11-17 years):

In-circle Pediatric Status 1A

In-circle Adult Status 1A

In-circle Pediatric Status 1B

In-circle Any PELD

In-circle MELD >= 15, 12-17 years

In-circle MELD >= 15, 18+ years

In-circle MELD < 15, 12-17 years

In-circle MELD < 15, 18+ years

National Pediatric Status 1A

National Adult Status 1A

National Pediatric Status 1B

National Any PELD

National Any MELD, 12-17 years

National Any MELD, 18+ years

For child donors (0-10 years):

In-circle Pediatric Status 1A

National Pediatric Status 1A, 0-11 years

In-circle Adult Status 1A

In-circle Pediatric Status 1B

In-circle Any PELD

In-circle MELD >= 15, 12-17 years

In-circle MELD >= 15, 18+ years

In-circle MELD < 15, 12-17 years

In-circle MELD < 15, 18+ years

National Status 1A, 12-17 years

National Status 1A, 18+ years

National Status 1B, 0-17 years

National PELD

National MELD, 12-17 years

National MELD, 18+ years



Neighborhood allocation with threshold of MELD/PELD 29 or greater (scenarios 6 & 7)

For adult donors:

Neighborhood Status 1A

Neighborhood Status 1B

Neighborhood MELD/PELD >= 29

DSA MELD/PELD >=15

Neighborhood MELD/PELD >=15

National Status 1A

National Status 1B

National MELD/PELD >= 15

DSA MELD/PELD <15

Neighborhood MELD/PELD < 15

National MELD/PELD < 15

For adolescent donors (11-17 years):

Neighborhood Pediatric Status 1A

Neighborhood Adult Status 1A

Neighborhood Pediatric Status 1B

Neighborhood Any PELD

Neighborhood MELD >= 15, 12-17 years

Neighborhood MELD >= 15, 18+ years

Neighborhood MELD < 15, 12-17 years

Neighborhood MELD < 15, 18+ years

National Pediatric Status 1A

National Adult Status 1A

National Pediatric Status 1B

National Any PELD

National Any MELD, 12-17 years

National Any MELD, 18+ years

For child donors (0-10 years):

Neighborhood Pediatric Status 1A

National Pediatric Status 1A, 0-11 years

Neighborhood Adult Status 1A

Neighborhood Pediatric Status 1B

Neighborhood Any PELD

Neighborhood MELD >= 15, 12-17 years

Neighborhood MELD >= 15, 18+ years

Neighborhood MELD < 15, 12-17 years

Neighborhood MELD < 15, 18+ years

National Status 1A, 12-17 years

National Status 1A, 18+ years

National Status 1B, 0-17 years



National PELD National MELD, 12-17 years National MELD, 18+ years