

(as of April 2024)

OVERALL SCORE

**79**

✓ **CR Recommended**

**2024 Subaru Outback**

CR MPG 24 mpg  
#2 of 13 Midsize SUVs

✓ **HIGHS**

- Ride
- Transmission
- Seat comfort
- Driving position
- Integrated cross bars
- Visibility

✗ **LOWS**

- Some controls
- Slow responding infotainment screen

ROAD TEST

89/100

PREDICTED RELIABILITY

50/100

PREDICTED OWNER SATISFACTION

4/5



Road Test Results

Performance

Acceleration 0 to 60 mph	7.1 sec	4/5
Transmission		5/5
Routine Handling		4/5
Emergency Handling		4/5
Braking		5/5
Headlights		2/5

Comfort/Convenience

Ride		5/5
Noise		4/5
Driving Position		5/5
Front Seat Comfort		5/5
Rear Seat Comfort		4/5
Front Access		4/5
Rear Access		4/5
Usability		4/5
Controls & Display		4/5
Interior Fit & Finish		4/5
Trunk/Cargo Area		3/5
Climate System		5/5

Fuel Economy & Emissions

Fuel Economy		3/5
CR's Overall Mileage	24 mpg	
CR's City Mileage	16 mpg	
CR's Highway Mileage	32 mpg	
Green Choice	No	
Greenhouse Gas		5/10
Smog Rating		6/10

Survey Results



Reliability History

2017	2018	2019	2020	2021	2022	2023	2024
↓	↓	↓	↓	↓	↓	↓	↑

Owner Satisfaction

2016	2017	2018	2019	2020	2021	2022	2023
↓	↑	↑	↓	↓	↓	↓	↑

Driving Experience		80/100
Comfort		86/100
Value		51/100
Styling		85/100

CR Road Test Results

The Outback is a raised wagon with standard all-wheel drive that serves as a smart alternative to more traditional SUVs. The current model doesn't stray from its successful formula. It is a comfortable, functional vehicle that's well suited for every day commutes and weekend adventures. Its size and capabilities allow the Outback to compare favorably with small and midsize SUVs.

The Outback has a solid feel, with a very comfortable ride that outshines some luxury SUVs. The elevated ground clearance and standard all-wheel drive help make the Outback ready to tackle light off-road duties. Handling is responsive and secure. We were impressed with its performance in our accident avoidance maneuver.

The standard 182-hp, 2.5-liter engine does the job and gets good fuel economy, but that engine becomes loud under duress. The uplevel turbocharged 260-hp, 2.4-liter engine (denoted as XT in trim names) transforms the Outback, granting it effortless punch and a quieter demeanor. The CVT faithfully mimics traditional gear shifts, and the turbo power masks some of the common quirks, such as revs rising much

quicker than the speed, found with that type of transmission. We got 24 mpg overall with the XT on regular gasoline. A Legacy (the Outback's sedan counterpart) we also tested with the standard, non-turbo engine returned 28 mpg overall.

The infotainment system uses a large, colorful screen that suffers from slow response time and the need for multiple steps to perform some common climate functions.

The Outback has thoughtful touches throughout. For instance, it has a configurable roof rack with crossbars that can swivel into place when needed, and be tucked neatly away to reduce wind noise. Plus, it has a dual-position cargo cover that helps when loading (it can be nudged up to create a larger opening) and a dedicated storage spot for it when removed.

Standard safety equipment includes automatic emergency braking (AEB), forward collision warning (FCW), lane departure warning (LDW), and lane centering. It also includes adaptive cruise control (ACC). Blind spot warning and rear cross traffic warning are optional.

Best Version to Get

Whether opting for the standard 2.5-liter or 2.4-liter turbo engine, we would gravitate toward the Limited trim level for the more supportive leather seats, power passenger seat, and power rear gate. Shoppers drawn to the lower Premium trim should choose the optional blind spot warning.

Notable changes:

A new Wilderness version joined the line for 2022, highlighted by added ground clearance, all-terrain tires, and a specially tuned X-Mode that can remain engaged at higher speeds. It comes only with the Outback's uplevel engine, the turbocharged

2.4-liter.

Changes for 2023 include mild interior and exterior styling updates. On the safety front, 2023 models offer Automatic Emergency Steering, which scans for potential collisions with a vehicle, pedestrian or cyclist ahead and automatically steers to avoid or lessen the severity of impact.

No major changes for 2024.

To read the full road test, visit [www.consumerreports.org/cars/subaru/outback/2024/road-test-report](https://www.consumerreports.org/cars/subaru/outback/2024/road-test-report)