Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1793 (292,767)	_	0-9	Female	Yakushima Town	19-Sep-22	ı	Symptoms	September 20, 2022
#1792 (292,691)	_	40-49	Male	Yakushima Town	19-Sep-22		Symptoms	September 20, 2022
#1791 (292,646)	_	40-49	Female	Yakushima Town	19-Sep-22	_	Symptoms	September 20, 2022
#1790 (292,609)	_	10-19	Female	Yakushima Town	19-Sep-22		Symptoms	September 20, 2022
#1789 (292,602)	_	10-19	Female	Yakushima Town	19-Sep-22	_	Symptoms	September 20, 2022
#1788 (292,441)	_	50-59	Female	Yakushima Town	19-Sep-22	_	Symptoms	September 20, 2022
#1787 (292,379)	_	0-9	Female	Yakushima Town	19-Sep-22	_	Symptoms	September 20, 2022
#1786 (291,482)	_	60-69	Female	Yakushima Town	17-Sep-22	_	Symptoms	September 18, 2022
#1785 (291,481)	_	20-29	Female	Yakushima Town	17-Sep-22	_	Symptoms	September 18, 2022
#1784 (291,480)	_	20-29	Female	Yakushima Town	17-Sep-22	_	Symptoms	September 18, 2022
#1783 (291,479)	_	0-9	Male	Yakushima Town	17-Sep-22	_	Symptoms	September 18, 2022
#1782 (291,478)	_	0-9	Male	Yakushima Town	17-Sep-22	_	Symptoms	September 18, 2022

Case number / The number in parentheses	OL 1	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1781 (291,477)	_	30-39	Female	Yakushima Town	17-Sep-22	-	Symptoms	September 18, 2022
#1780 (290,284)	_	50-59	Female	Yakushima Town	16-Sep-22		Symptoms	September 17, 2022
#1779 (290,283)	_	10-19	Male	Yakushima Town	16-Sep-22	_	Symptoms	September 17, 2022
#1778 (290,282)	_	0-9	Male	Yakushima Town	16-Sep-22	_	Symptoms	September 17, 2022
#1777 (290,281)	_	40-49	Female	Yakushima Town	16-Sep-22	_	Symptoms	September 17, 2022
#1776 (289,107)	_	10-19	Female	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1775 (289,106)	_	30-39	Male	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1774 (289,105)	_	40-49	Female	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1773 (289,104)	_	70-79	Female	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1772 (289,103)	_	40-49	Male	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1771 (289,102)	_	80-89	Male	Yakushima Town	15-Sep-22	_	Symptoms	September 16, 2022
#1770 (289,101)	_	40-49	Female	Yakushima Town	15-Sep-22		Symptoms	September 16, 2022

Case number / The number in parentheses	OL :	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1769 (289,100)	_	80-89	Female	Yakushima Town	15-Sep-22	-	Symptoms	September 16, 2022
#1768 (287,415)	_	0-9	Male	Yakushima Town	14-Sep-22		No symptoms	September 15, 2022
#1767 (287,414)	_	20-29	Male	Yakushima Town	14-Sep-22	_	No symptoms	September 15, 2022
#1766 (287,413)	_	0-9	Male	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1765 (287,412)	_	40-49	Male	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1764 (287,411)	_	0-9	Male	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1763 (287,410)	_	40-49	Female	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1762 (287,409)	_	30-39	Female	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1761 (287,408)	_	60-69	Female	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1760 (287,407)	_	40-49	Male	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1759 (287,406)	_	0-9	Male	Yakushima Town	14-Sep-22	_	Symptoms	September 15, 2022
#1758 (287,405)	_	30-39	Male	Yakushima Town	14-Sep-22		Symptoms	September 15, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	date Body temperature Symptoms (TBA) 3-Sep-22 — Symptoms September 14, 20 3-Sep-22 — Symptoms September 14, 20	The announcement date by	
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence		-	Symptoms	
#1757 (—)	_	20-29	Male	Residing outside of Yakushima	13-Sep-22	_		_
#1756 ()	_	30-39	Male	Yakushima Town	13-Sep-22	_	Symptoms	September 14, 2022
#1755 ()	_	0-9	Male	Yakushima Town	13-Sep-22	_	Symptoms	September 14, 2022
#1754 ()	_	50-59	Male	Yakushima Town	13-Sep-22	_	Symptoms	September 14, 2022
#1753 (283,794)	_	0-9	Female	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1752 (283,793)	_	40-49	Male	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1751 (283,792)	_	10-19	Female	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1750 (183,791)	_	0-9	Male	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1749 (283,790)	_	30-39	Female	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1748 (283,789)	_	10-19	Female	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1747 (283,788)	_	10-19	Male	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022
#1746 (283,787)	_	40-49	Male	Yakushima Town	12-Sep-22	_	Symptoms	September 13, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1745 (280,897)	_	50-59	Male	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1744 (280,896)	_	0-9	Male	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1743 (280,895)	_	10-19	Female	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1742 (280,894)	_	0-9	Male	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1741 (280,893)	_	20-29	Female	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1740 (280,892)	_	0-9	Female	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1739 (280,891)	_	0-9	Female	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1738 (280,890)	_	0-9	Female	Yakushima Town	10-Sep-22	_	Symptoms	September 11, 2022
#1737 (279,015)	_	80-89	Male	Yakushima Town	9-Sep-22	_	Symptoms	September 10, 2022
#1736 (279,014)	_	10-19	Female	Yakushima Town	9-Sep-22	_	Symptoms	September 10, 2022
#1735 (279,013)	_	20-29	Female	Yakushima Town	9-Sep-22	_	Symptoms	September 10, 2022
#1734 (279,012)	_	10-19	Male	Yakushima Town	9-Sep-22	_	Symptoms	September 10, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1733 (279,011)	_	10-19	Male	Yakushima Town	9-Sep-22	_	Symptoms	September 10, 2022
#1732 (277,362)	_	0-9	Male	Yakushima Town	8-Sep-22		Symptoms	September 9, 2022
#1731 (277,361)	_	30-39	Male	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1730 (277,360)	_	10-19	Male	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1729 (277,359)	_	0-9	Male	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1728 (277,358)	_	40-49	Female	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1727 (277,357)	_	60-69	Female	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1726 (277,356)	_	0-9	Female	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1725 (277,355)	_	30-39	Female	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1724 (277,354)	_	10-19	Male	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1723 (277,353)	_	70-79	Female	Yakushima Town	8-Sep-22	_	Symptoms	September 9, 2022
#1722 (275,406)	_	40-49	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1721 (275,405)	_	60-69	Male	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1720 (275,404)	_	30-39	Male	Yakushima Town	7-Sep-22	ı	Symptoms	September 8, 2022
#1719 (275,403)	_	0-9	Female	Yakushima Town	7-Sep-22	ı	Symptoms	September 8, 2022
#1718 (275,402)	_	30-39	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1717 (275,401)	_	40-49	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1716 (275,400)	_	0-9	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1715 (275,399)	_	10-19	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1714 (275,398)	_	0-9	Female	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1713 (275,397)	_	30-39	Male	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1712 (275,396)	_	50-59	Male	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1711 (275,395)	_	40-49	Male	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022
#1710 (275,394)	_	50-59	Male	Yakushima Town	7-Sep-22	_	Symptoms	September 8, 2022

Case number / The number in parentheses	01 1	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1709 (273,007)	ı	0-9	Female	Yakushima Town	6-Sep-22	ı	Symptoms	September 7, 2022
#1708 (273,006)	ı	0-9	Female	Yakushima Town	6-Sep-22	1	Symptoms	September 7, 2022
#1707 (273,005)		30-39	Male	Yakushima Town	6-Sep-22		Symptoms	September 7, 2022
#1706 (273,004)	_	0-9	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1705 (273,003)	_	10-19	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1704 (273,002)	_	30-39	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1703 (273,001)	_	40-49	Male	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1702 (273,000)	_	0-9	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1701 (272,999)	_	0-9	Male	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1700 (272,998)	_	30-39	Male	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1699 (272,997)	_	40-49	Male	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1698 (272,996)	_	30-39	Female	Yakushima Town	6-Sep-22	-	Symptoms	September 7, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1697 (272,995)		30-39	Male	Yakushima Town	6-Sep-22	I	Symptoms	September 7, 2022
#1696 (272,994)	_	0-9	Male	Yakushima Town	6-Sep-22	ı	Symptoms	September 7, 2022
#1695 (272,993)	_	40-49	Male	Yakushima Town	6-Sep-22		Symptoms	September 7, 2022
#1694 (272,992)	_	30-39	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1693 (272,991)	_	0-9	Male	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1692 (272,990)	_	0-9	Male	Yakushima Town	6-Sep-22		Symptoms	September 7, 2022
#1691 (272,989)	_	40-49	Female	Yakushima Town	6-Sep-22	_	Symptoms	September 7, 2022
#1690 (—)	_	40-49	Male	Residing outside of Yakushima	5-Sep-22	_	_	_
#1689 (270,674)	_	30-39	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1688 (270,673)	_	50-59	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1687 (270,672)	_	70-79	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1686 (270,671)	_	30-39	Female	Yakushima Town	5-Sep-22		Symptoms	September 6, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1685 (270,670)	_	0-9	Male	Yakushima Town	5-Sep-22	١	Symptoms	September 6, 2022
#1684 (270,669)	_	0-9	Female	Yakushima Town	5-Sep-22	ı	Symptoms	September 6, 2022
#1683 (270,668)	_	30-39	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1682 (270,667)	_	30-39	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1681 (270,666)	_	30-39	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1680 (270,665)	_	0-9	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1679 (270,664)	_	0-9	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1678 (270,663)	_	50-59	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1677 (270,662)	_	10-19	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1676 (270,661)	_	40-49	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1675 (270,660)	_	10-19	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1674 (270,659)	_	50-59	Female	Yakushima Town	5-Sep-22		Symptoms	September 6, 2022

Case number / The number in parentheses	Olympia	Age	Caradan		Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1673 (270,658)	_	60-69	Male	Yakushima Town	5-Sep-22	١	Symptoms	September 6, 2022
#1672 (270,657)	_	40-49	Female	Yakushima Town	5-Sep-22	ı	Symptoms	September 6, 2022
#1671 (270,656)	_	10-19	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1670 (270,655)	_	10-19	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1669 (270,654)	_	10-19	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1668 (270,653)	_	0-9	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1667 (270,652)	_	0-9	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1666 (270,651)	_	40-49	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1665 (270,650)	_	30-39	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1664 (270,649)	_	10-19	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1663 (270,648)	_	0-9	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1662 (270,647)	_	40-49	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	ndari	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1661 (270,646)	_	30-39	Male	Yakushima Town	5-Sep-22	I	Symptoms	September 6, 2022
#1660 (270,645)	_	10-19	Male	Yakushima Town	5-Sep-22	ı	Symptoms	September 6, 2022
#1659 (270,644)	_	40-49	Female	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1658 (270,643)	_	0-9	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1657 (270,642)	_	40-49	Male	Yakushima Town	5-Sep-22	_	Symptoms	September 6, 2022
#1656 (269,120)	_	30-39	Male	Yakushima Town	4-Sep-22	_	Symptoms	September 5, 2022
#1655 (267,256)	_	20-29	Female	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022
#1654 (267,255)	_	30-39	Female	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022
#1653 (267,254)	_	0-9	Female	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022
#1652 (267,253)	_	0-9	Female	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022
#1651 (267,252)	_	40-49	Male	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022
#1650 (267,251)	_	50-59	Male	Yakushima Town	3-Sep-22	_	Symptoms	September 4, 2022

Case number / The number in parentheses	01 1	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1649 (264,849)		30-39	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1648 (264,848)	1	60-69	Female	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1647 (264,847)	_	70-79	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1646 (264,846)	_	0-9	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1645 (264,845)	_	10-19	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1644 (264,844)	_	0-9	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1643 (264,843)	_	40-49	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1642 (264,842)	_	10-19	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1641 (264,841)	_	0-9	Female	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1640 (264,840)	_	40-49	Female	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1639 (264,839)	_	10-19	Male	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022
#1638 (264,838)	_	40-49	Female	Yakushima Town	2-Sep-22	_	Symptoms	September 3, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1637 (264,837)	_	30-39	Male	Yakushima Town	2-Sep-22	ı	Symptoms	September 3, 2022
#1636 (262,422)	_	10-19	Female	Yakushima Town	1-Sep-22		Symptoms	September 2, 2022
#1635 (262,421)	_	90+	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1634 (262,420)	_	50-59	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1633 (262,419)	_	10-19	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1632 (262,418)	_	10-19	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1631 (262,417)	_	50-59	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1630 (262,416)	_	20-29	Female	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1629 (262,415)	_	0-9	Male	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1628 (262,414)	_	10-19	Male	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1627 (262,413)	_	10-19	Male	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1626 (262,412)	_	0-9	Male	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1625 (262,411)	_	10-19	Male	Yakushima Town	1-Sep-22	_	Symptoms	September 2, 2022
#1624 (262,410)	_	30-39	Female	Yakushima Town	1-Sep-22		Symptoms	September 2, 2022
#1623 (262,409)	_	70-79	Male	Yakushima Town	1-Sep-22		Symptoms	September 2, 2022
#1622 (259,689)	_	70-79	Male	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1621 (259,688)	_	40-49	Male	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1620 (259,687)	_	40-49	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1619 (259,686)	_	10-19	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1618 (259,685)	_	20-29	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1617 (259,684)	_	10-19	Male	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1616 (259,683)	_	30-39	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1615 (259,682)	_	10-19	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1614 (259,681)	_	10-19	Male	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022

Case number / The number in parentheses	Olympia	Age Gende		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1613 (259,680)	_	60-69	Male	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1612 (259,679)	_	60-69	Female	Yakushima Town	31-Aug-22	_	Symptoms	September 1, 2022
#1611 (259,678)	_	40-49	Male	Yakushima Town	31-Aug-22		Symptoms	September 1, 2022
#1610 (259,677)	_	70-79	Female	Yakushima Town	31-Aug-22		Symptoms	September 1, 2022
#1609 (256,298)	_	60-69	Male	Yakushima Town	30-Aug-22		Symptoms	August 31, 2022
#1608 (256,297)	_	30-39	Female	Yakushima Town	30-Aug-22		Symptoms	August 31, 2022
#1607 (256,295)	_	30-39	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1606 (256,294)	_	10-19	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1605 (256,293)	_	0-9	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1604 (256,292)	_	30-39	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1603 (256,291)	_	0-9	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1602 (256,290)	_	80-89	Female	Yakushima Town	30-Aug-22		Symptoms	August 31, 2022

Case number / The number in parentheses	Olympia	Age group Gend		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1601 (256,289)	_	50-59	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1600 (256,288)	_	60-69	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1599 (256,287)	_	60-69	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1598 (256,286)	_	50-59	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1597 (256,285)	_	10-19	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1596 (256,284)	_	0-9	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1595 (256,283)	_	50-59	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1594 (256,282)	_	20-29	Male	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1593 (256,281)	_	70-79	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1592 (256,280)	_	70-79	Female	Yakushima Town	30-Aug-22	_	Symptoms	August 31, 2022
#1591 (252,718)	_	0-9	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1590 (252,717)	_	30-39	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1589 (252,716)	_	10-19	Male	Yakushima Town	29-Aug-22	_	No symptoms	August 30, 2022
#1588 (252,715)	_	10-19	Female	Yakushima Town	29-Aug-22		Symptoms	August 30, 2022
#1587 (252,714)	_	10-19	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1586 (252,713)	_	30-39	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1585 (252,712)	_	50-59	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1584 (252,711)	_	30-39	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1583 (252,710)	_	0-9	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1582 (252,709)	_	0-9	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1581 (252,708)	_	30-39	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1580 (252,707)	_	20-29	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1579 (252,706)	_	60-69	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1578 (252,705)	_	60-69	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1577 (252,704)	_	60-69	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1576 (252,703)	_	30-39	Male	Yakushima Town	29-Aug-22	1	Symptoms	August 30, 2022
#1575 (252,702)	_	80-89	Male	Yakushima Town	29-Aug-22		Symptoms	August 30, 2022
#1574 (252,701)	_	0-9	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1573 (252,700)	_	10-19	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1572 (252,699)	_	10-19	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1571 (252,698)	_	60-69	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1570 (252,697)	_	10-19	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1569 (252,696)	_	40-49	Male	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1568 (252,695)	_	60-69	Male	Yakushima Town	29-Aug-22	_	No symptoms	August 30, 2022
#1567 (252,694)	_	60-69	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1566 (252,693)	_	60-69	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022

Case number / The number in parentheses	Oliveter	Age Group Go		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1565 (252,692)		50-59	Female	Yakushima Town	29-Aug-22	I	Symptoms	August 30, 2022
#1564 (252,691)	_	0-9	Male	Yakushima Town	29-Aug-22	ı	Symptoms	August 30, 2022
#1563 (252,690)	_	50-59	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1562 (252,689)	_	40-49	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1561 (252,688)	_	10-19	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1560 (252,678)	_	40-49	Female	Yakushima Town	29-Aug-22	_	Symptoms	August 30, 2022
#1559 (250,509)	_	10-19	Male	Yakushima Town	28-Aug-22	_	Symptoms	August 29, 2022
#1558 (250,508)	_	80-89	Female	Yakushima Town	28-Aug-22	_	Symptoms	August 29, 2022
#1557 (250,507)	_	30-39	Male	Yakushima Town	28-Aug-22	_	Symptoms	August 29, 2022
#1556 (250,506)	_	60-69	Male	Yakushima Town	28-Aug-22	_	Symptoms	August 29, 2022
#1555 (250,505)	_	40-49	Male	Yakushima Town	28-Aug-22	_	Symptoms	August 29, 2022
#1554 (250,504)	_	60-69	Male	Yakushima Town	28-Aug-22		Symptoms	August 29, 2022

Case number / The number in parentheses	Olympia	Cluster group Go		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1553 (250,503)		90+	Female	Yakushima Town	28-Aug-22		Symptoms	August 29, 2022
#1552 (247,818)	_	10-19	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1551 (247,817)	_	10-19	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1550 (247,816)	_	50-59	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1549 (247,815)	_	70-79	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1548 (247,814)	_	10-19	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1547 (247,813)	_	30-39	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1546 (247,812)	_	10-19	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1545 (247,811)	_	60-69	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1544 (247,810)	_	0-9	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1543 (247,809)	_	30-39	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1542 (247,808)	_	30-39	Male	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022

Case number / The number in parentheses			Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1541 (247,807)	_	70-79	Female	Yakushima Town	27-Aug-22		Symptoms	August 28, 2022
#1540 (247,806)	_	10-19	Male	Yakushima Town	27-Aug-22		Symptoms	August 28, 2022
#1539 (247,805)	_	40-49	Female	Yakushima Town	27-Aug-22	_	Symptoms	August 28, 2022
#1538 (244,328)	_	70-79	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1537 (244,327)	_	80-89	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1536 (244,326)	_	10-19	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1535 (244,325)	_	10-19	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1534 (244,324)	_	40-49	Male	Yakushima Town	26-Aug-22	_	No symptoms	August 27, 2022
#1533 (244,323)	_	60-69	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1532 (244,322)	_	90+	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1531 (244,321)	_	40-49	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1530 (244,320)	_	50-59	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022

Case number / The number in parentheses	Oliveter	Age	Condon	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1529 (244,319)	_	0-9	Female	Yakushima Town	26-Aug-22	I	Symptoms	August 27, 2022
#1528 (244,318)	_	80-89	Male	Yakushima Town	26-Aug-22	I	Symptoms	August 27, 2022
#1527 (244,317)	_	50-59	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1526 (244,316)	_	0-9	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1525 (244,315)	_	30-39	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1524 (244,314)	_	70-79	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1523 (244,313)	_	40-49	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1522 (244,312)	_	0-9	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1521 (244,311)	_	80-89	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1520 (244,310)	_	60-69	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1519 (244,309)	_	10-19	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1518 (244,308)	_	80-89	Male	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022

Case number / The number in parentheses			Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1517 (244,307)	_	90+	Female	Yakushima Town	26-Aug-22	_	Symptoms	August 27, 2022
#1516 (244,306)	_	20-29	Female	Yakushima Town	26-Aug-22		Symptoms	August 27, 2022
#1515 (244,305)	_	90+	Male	Yakushima Town	26-Aug-22		Symptoms	August 27, 2022
#1514 (—)	_	10-19	Female	Residing outside of Yakushima	25-Aug-22	_		_
#1513 (240,368)	_	60-69	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1512 (240,367)	_	60-69	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1511 (240,366)	_	60-69	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1510 (240,365)	_	50-59	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1509 (240,363)	_	80-89	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1508 (240,362)	_	80-89	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1507 (240,361)	_	10-19	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1506 (240,360)	_	70-79	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1505 (240,359)	_	60-69	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1504 (240,358)	_	40-49	Female	Yakushima Town	25-Aug-22		Symptoms	August 26, 2022
#1503 (240,357)	_	60-69	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1502 (240,356)	_	30-39	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1501 (240,355)	_	0-9	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1500 (240,354)	_	10-19	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1499 (240,353)	_	30-39	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1498 (240,352)	_	30-39	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1497 (240,351)	_	30-39	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1496 (240,350)	_	30-39	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1495 (240,349)	_	60-69	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1494 (240,347)	_	40-49	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1493 (240,346)	_	60-69	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1492 (240,345)	_	30-39	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1491 (240,344)	_	40-49	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1490 (240,343)	_	30-39	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1489 (240,342)	_	30-39	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1488 (240,341)	_	30-39	Male	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1487 (239,985)	_	10-19	Female	Yakushima Town	25-Aug-22	_	Symptoms	August 26, 2022
#1486 (236,668)	_	60-69	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1485 (236,667)	_	10-19	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1484 (236,666)	_	50-59	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1483 (236,665)	_	90+	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1482 (236,664)	_	0-9	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1481 (236,663)	_	50-59	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1480 (236,662)	_	60-69	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1479 (236,661)	_	50-59	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1478 (236,660)	_	40-49	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1477 (236,659)	_	30-39	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1476 (236,658)	_	50-59	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1475 (266,657)	_	30-39	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1474 (236,656)	_	20-29	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1473 (236,655)	_	30-39	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1472 (236,654)	_	0-9	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1471 (236,653)	_	30-39	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1470 (236,652)	_	30-39	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1469 (236,651)	_	20-29	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1468 (236,650)	_	0-9	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1467 (236,649)	_	50-59	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1466 (236,648)	_	40-49	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1465 (236,647)	_	40-49	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1464 (236,646)	_	0-9	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1463 (236,645)	_	20-29	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1462 (236,644)	_	10-19	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1461 (236,643)	_	70-79	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1460 (236,642)	_	0-9	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1459 (236,641)	_	0-9	Male	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022
#1458 (236,640)	_	0-9	Female	Yakushima Town	24-Aug-22	_	Symptoms	August 25, 2022

Case number / The number in parentheses	Age Cluster group		Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1457 (—)	_	10-19	Female	Residing outside of Yakushima	23-Aug-22	ı		_
#1456 (—)	_	60-69	Female	Residing outside of Yakushima	23-Aug-22			_
#1455 (231,667)	_	60-69	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1454 (231,666)	_	30-39	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1453 (231,665)	_	40-49	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1452 (231,664)	_	70-79	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1451 (231,663)	_	30-39	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1450 (231,662)	_	20-29	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1449 (231,661)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1448 (231,660)	_	80-89	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1447 (231,658)	_	60-69	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1446 (231,657)	_	30-39	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022

Case number / The number in parentheses	Olympia	Age	Caradan		Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1445 (231,656)	_	0-9	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1444 (231,655)	_	0-9	Male	Yakushima Town	23-Aug-22		Symptoms	August 24, 2022
#1443 (231,654)	_	10-19	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1442 (231,653)	_	40-49	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1441 (231,652)	_	40-49	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1440 (231,651)	_	10-19	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1439 (231,650)	_	70-79	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1438 (231,649)	_	80-89	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1437 (231,648)	_	60-69	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1436 (231,647)	_	60-69	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1435 (231,646)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1434 (231,645)	_	10-19	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1433 (231,644)	_	30-39	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1432 (231,643)	_	40-49	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1431 (231,642)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1430 (231,641)	_	30-39	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1429 (231,640)	_	0-9	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1428 (231,639)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1427 (231,638)	_	50-59	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1426 (231,637)	_	20-29	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1425 (231,636)	_	10-19	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1424 (231,635)	_	50-59	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1423 (231,634)	_	50-59	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1422 (231,633)	_	70-79	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1421 (231,632)	_	50-59	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1420 (231,631)	_	70-79	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1419 (231,630)	_	80-89	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1418 (231,629)	_	30-39	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1417 (231,627)	_	30-39	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1416 (231,626)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1415 (231,625)	_	0-9	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1414 (231,624)	_	50-59	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1413 (231,623)	_	0-9	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1412 (231,622)	_	60-69	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1411 (231,621)	_	80-89	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1410 (231,620)	_	20-29	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022

Case number / The number in parentheses	Olympia	Age	Caradan		Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1409 (231,619)	_	20-29	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1408 (231,618)	_	80-89	Female	Yakushima Town	23-Aug-22		Symptoms	August 24, 2022
#1407 (231,617)	_	60-69	Female	Yakushima Town	23-Aug-22		Symptoms	August 24, 2022
#1406 (231,616)	_	30-39	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1405 (231,615)	_	0-9	Male	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1404 (231,614)	_	10-19	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1403 (231,613)	_	80-89	Female	Yakushima Town	23-Aug-22	_	Symptoms	August 24, 2022
#1402 (227,545)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1401 (227,544)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1400 (227,543)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1399 (227,542)	_	60-69	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1398 (227,541)	_	10-19	Male	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1397 (227,540)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1396 (227,539)	_	40-49	Female	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022
#1395 (227,538)	_	30-39	Female	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022
#1394 (227,537)	_	40-49	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1393 (227,536)	_	40-49	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1392 (227,535)	_	40-49	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1391 (227,534)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1390 (227,533)	_	70-79	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1389 (227,532)	_	0-9	Female	Yakushima Town	22-Aug-22	_	No symptoms	August 23, 2022
#1388 (227,531)	_	60-69	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1387 (227,530)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1386 (227,529)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1385 (227,528)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1384 (227,527)	_	0-9	Female	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022
#1383 (227,526)	_	20-29	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1382 (227,525)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1381 (227,524)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1380 (227,523)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1379 (227,521)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1378 (227,520)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1377 (227,519)	_	40-49	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1376 (227,518)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1375 (227,517)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1374 (227,516)	_	70-79	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1373 (227,515)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1372 (227,514)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1371 (227,513)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1370 (227,512)	_	40-49	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1369 (227,511)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1368 (227,510)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1367 (227,509)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1366 (227,508)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1365 (227,507)	_	20-29	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1364 (227,505)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1363 (227,504)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1362 (227,503)	_	20-29	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1361 (227,502)	_	40-49	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1360 (227,0501)	_	40-49	Male	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022
#1359 (227,500)	_	60-69	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1358 (227,499)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1357 (227,498)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1356 (227,497)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1355 (227,496)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1354 (227,495)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1353 (227,494)	_	20-29	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1352 (227,493)	_	40-49	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1351 (227,492)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1350 (227,491)	_	40-49	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1349 (227,490)	_	90+	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1348 (227,489)	_	60-69	Female	Yakushima Town	22-Aug-22		Symptoms	August 23, 2022
#1347 (227,488)	_	30-39	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1346 (227,487)	_	10-19	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1345 (227,486)	_	80-89	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1344 (227,484)	_	0-9	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1343 (227,483)	_	30-39	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1342 (227,482)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1341 (227,481)	_	10-19	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1340 (227,480)	_	80-89	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1339 (227,479)	_	60-69	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1338 (227,478)	_	0-9	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1337 (227,477)	_	60-69	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1336 (227,476)	_	70-79	Male	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1335 (227,051)	_	40-49	Female	Yakushima Town	22-Aug-22	_	Symptoms	August 23, 2022
#1334 (224,334)	_	0-9	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1333 (224,333)	_	40-49	Female	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1332 (224,332)	_	0-9	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1331 (224,331)	_	40-49	Female	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1330 (224,330)	_	0-9	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1329 (224,329)	_	40-49	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1328 (224,328)	_	10-19	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1327 (224,327)	_	0-9	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1326 (224,326)	_	10-19	Female	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1325 (224,325)	_	30-39	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1324 (224,324)	_	40-49	Female	Yakushima Town	21-Aug-22	ı	Symptoms	August 22, 2022
#1323 (224,323)	_	0-9	Male	Yakushima Town	21-Aug-22	_	Symptoms	August 22, 2022
#1322 (220,107)	_	40-49	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1321 (220,106)	_	0-9	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1320 (220,105)	_	10-19	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1319 (220,104)	_	10-19	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1318 (220,103)	_	70-79	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1317 (220,102)	_	60-69	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1316 (220,101)	_	0-9	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1315 (220,100)	_	80-89	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1314 (220,099)	_	0-9	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1313 (220,098)	_	0-9	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1312 (220,097)	_	0-9	Female	Yakushima Town	20-Aug-22		Symptoms	August 21, 2022
#1311 (220,096)	_	0-9	Female	Yakushima Town	20-Aug-22		Symptoms	August 21, 2022
#1310 (220,095)	_	10-19	Female	Yakushima Town	20-Aug-22		Symptoms	August 21, 2022
#1309 (220,094)	_	30-39	Female	Yakushima Town	20-Aug-22		Symptoms	August 21, 2022
#1308 (220,093)	_	0-9	Female	Yakushima Town	20-Aug-22		Symptoms	August 21, 2022
#1307 (220,092)	_	20-29	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1306 (220,091)	_	0-9	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1305 (220,090)	_	10-19	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1304 (220,089)	_	60-69	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1303 (220,088)	_	0-9	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1302 (220,087)	_	10-19	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#1301 (220,086)	_	0-9	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1300 (220,085)	_	40-49	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1299 (220,084)	_	0-9	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1298 (220,083)	_	0-9	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1297 (220,82)	_	50-59	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1296 (220,081)	_	60-69	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1295 (220,80)	_	40-49	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1294 (220,079)	_	10-19	Male	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1293 (220,078)	_	0-9	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1292 (220,077)	_	40-49	Female	Yakushima Town	20-Aug-22	_	Symptoms	August 21, 2022
#1291 (—)	_	20-29	Female	Residing outside of Yakushima	19-Aug-22	_	_	_
#1290 (215,388)	_	0-9	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1289 (215,387)	_	60-69	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1288 (215,386)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1287 (215,385)	_	30-39	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1286 (215,384)	_	10-19	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1285 (215,383)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1284 (215,382)	_	50-59	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1283 (215,381)	_	0-9	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1282 (215,380)	_	30-39	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1281 (215,379)	_	20-29	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1280 (215,378)	_	10-19	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1279 (215,377)	_	10-19	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1278 (215,376)	_	60-69	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022

Case number / The number in parentheses	Olympia	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1277 (215,375)		70-79	Male	Yakushima Town	19-Aug-22		Symptoms	August 20, 2022
#1276 (215,374)	_	60-69	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1275 (215,373)	_	50-59	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1274 (215,372)	_	70-79	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1273 (215,371)	_	30-39	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1272 (215,370)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1271 (215,369)	_	50-59	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1270 (215,368)	_	70-79	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1269 (215,367)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1268 (215,366)	_	60-69	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1267 (215,365)	_	0-9	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1266 (215,364)	_	30-39	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022

Case number / The number in parentheses	01. 1	Age		Area of	Ma Town 19-Aug-22 — Symptoms Augus ma Town 19-Aug-22 — Symptoms Augus	The announcement date by		
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date		Symptoms	Kagoshima Prefecture/ (TBA)
#1265 (215,363)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1264 (215,361)	_	60-69	Female	Yakushima Town	19-Aug-22		Symptoms	August 20, 2022
#1263 (215,360)	_	60-69	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1262 (215,359)	_	30-39	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1261 (215,358)	_	40-49	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1260 (215,357)	_	40-49	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1259 (215,356)	_	10-19	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1258 (215,355)	_	50-59	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1257 (215,354)	_	0-9	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1256 (215,353)	_	10-19	Female	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1255 (215,352)	_	60-69	Male	Yakushima Town	19-Aug-22	_	Symptoms	August 20, 2022
#1254 (—)	_	10-19	Female	Residing outside of Yakushima	18-Aug-22	_	_	_

Case number / The number in parentheses	Olympia	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#1253 (210,450)		0-9	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1252 (210,449)		40-49	Male	Yakushima Town	18-Aug-22		Symptoms	August 19, 2022
#1251 (210,448)		10-19	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1250 (210,447)		50-59	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1249 (210,446)		60-69	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1248 (210,445)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1247 (210,444)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1246 (210,443)		20-29	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1245 (210,442)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1244 (210,441)		60-69	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1243 (210,440)		40-49	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1242 (210,439)		10-19	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022

Case number / The number in parentheses			Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1241 (210,438)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1240 (210,437)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1239 (210,436)		80-89	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1238 (210,435)		30-39	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1237 (210,434)		70-79	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1236 (210,432)		20-29	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1235 (210,433)		30-39	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1234 (210,430)		50-59	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1233 (210,429)		70-79	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1232 (210,428)		60-69	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1231 (210,427)		70-79	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1230 (210,426)		60-69	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1229 (210,425)		60-69	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1228 (210,424)		10-19	Female	Yakushima Town	18-Aug-22		Symptoms	August 19, 2022
#1227 (210,423)		40-49	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1226 (210,422)		0-9	Male	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1225 (210,421)		10-19	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1224 (210,419)		60-69	Female	Yakushima Town	18-Aug-22	_	Symptoms	August 19, 2022
#1223 (—)	_	50-59	Female	Residing outside of Yakushima	17-Aug-22	_	_	_
#1222 (—)	_	10-19	Female	Residing outside of Yakushima	17-Aug-22	_		_
#1221 (—)	_	50-59	Female	Residing outside of Yakushima	17-Aug-22	_	_	_
#1220 (205,642)	_	70-79	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1219 (205,641)	_	30-39	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1218 (205,640)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1217 (205,639)	_	20-29	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1216 (205,638)	_	10-19	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1215 (205,637)	_	30-39	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1214 (205,636)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1213 (205,635)	_	0-9	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1212 (205,634)	_	0-9	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1211 (205,633)	_	0-9	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1210 (205,632)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1209 (205,631)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1208 (205,630)	_	20-29	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1207 (205,629)	_	40-49	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1206 (205,628)	_	60-69	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1205 (205,627)	_	60-69	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1204 (205,626)	_	20-29	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1203 (205,625)	_	60-69	Male	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022
#1202 (205,624)	_	60-69	Female	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022
#1201 (205,621)	_	0-9	Female	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022
#1200 (205,620)	_	10-19	Male	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022
#1199 (205,619)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1198 (205,618)	_	30-39	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1197 (205,617)	_	40-49	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1196 (205,616)	_	0-9	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1195 (205,615)	_	10-19	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1194 (205,614)	_	10-19	Male	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022

Case number / The number in parentheses		Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1193 (205,613)	ı	20-29	Female	Yakushima Town	17-Aug-22	ı	Symptoms	August 18, 2022
#1192 (205,612)	-	40-49	Male	Yakushima Town	17-Aug-22	ı	Symptoms	August 18, 2022
#1191 (205,611)		30-39	Female	Yakushima Town	17-Aug-22		Symptoms	August 18, 2022
#1190 (205,610)	_	30-39	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1189 (205,609)	_	20-29	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1188 (205,608)	_	40-49	Male	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1187 (205,607)	_	30-39	Female	Yakushima Town	17-Aug-22	_	Symptoms	August 18, 2022
#1186 (—)	_	30-39	Male	Residing outside of Yakushima	16-Aug-22	_	_	_
#1185 (—)	_	0-9	Female	Residing outside of Yakushima	16-Aug-22	_	_	_
#1184 (—)	_	0-9	Male	Residing outside of Yakushima	16-Aug-22	_	_	_
#1183 (—)	_	30-39	Female	Residing outside of Yakushima	16-Aug-22	_	_	_
#1182 (—)	_	30-39	Female	Residing outside of Yakushima	16-Aug-22		_	_

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1181 (201,966)	_	60-69	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1180 (200,715)	_	30-39	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1179 (200,714)	_	0-9	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1178 (200,712)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1177 (200,711)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1176 (200,710)	_	30-39	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1175 (200,709)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1174 (200,708)	_	70-79	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1173 (200,707)	_	20-29	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1172 (200,706)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1171 (200,705)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1170 (200,704)	_	0-9	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1169 (200,703)	_	10-19	Female	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1168 (200,702)	_	40-49	Male	Yakushima Town	16-Aug-22	I	Symptoms	August 17, 2022
#1167 (200,701)	_	50-59	Female	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1166 (200,700)	_	90+	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1165 (200,699)	_	50-59	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1164 (200,698)	_	90+	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1163 (200,697)	_	20-29	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1162 (200,696)	_	30-39	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1161 (200,695)	_	60-69	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1160 (200,694)	_	30-39	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1159 (200,693)	_	40-49	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1158 (200,692)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1157 (200,691)	_	40-49	Male	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1156 (200,690)	_	60-69	Female	Yakushima Town	16-Aug-22	1	Symptoms	August 17, 2022
#1155 (200,689)	_	40-49	Female	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1154 (200,688)	_	10-19	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1153 (200,687)	_	30-39	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1152 (200,686)	_	30-39	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1151 (200,685)	_	20-29	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1150 (200,683)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1149 (200,682)	_	0-9	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1148 (200,681)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1147 (200,680)	_	30-39	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1146 (200,679)	_	10-19	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1145 (200,678)	_	30-39	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1144 (200,677)		0-9	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1143 (200,676)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1142 (200,675)	_	0-9	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1141 (200,674)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1140 (200,670)	_	70-79	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1139 (200,669)	_	50-59	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1138 (200,668)	_	20-29	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1137 (200,667)	_	70-79	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1136 (200,665)	_	10-19	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1135 (200,664)	_	30-39	Male	Yakushima Town	16-Aug-22	_	No symptoms	August 17, 2022
#1134 (200,663)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1133 (200,662)	_	0-9	Male	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1132 (200,661)	_	0-9	Female	Yakushima Town	16-Aug-22	ı	Symptoms	August 17, 2022
#1131 (200,660)	_	60-69	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1130 (200,659)	_	10-19	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1129 (200,658)	_	0-9	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1128 (200,657)	_	20-29	Male	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1127 (200,656)	_	40-49	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1126 (20,655)	_	10-19	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1125 (200,654)	_	0-9	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1124 (200,653)	_	40-49	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1123 (200,652)	_	0-9	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1122 (200,651)	_	30-39	Female	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1121 (200,650)	_	30-39	Male	Yakushima Town	16-Aug-22	_	Symptoms	August 17, 2022
#1120 (200,649)	_	40-49	Female	Yakushima Town	16-Aug-22		Symptoms	August 17, 2022
#1119 (—)	_	20-29	Female	Residing outside of Yakushima	15-Aug-22			_
#1118 (197,464)	_	50-59	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1117 (197,463)	_	40-49	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1116 (197,462)	_	40-49	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1115 (197,461)	_	30-39	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1114 (197,460)	_	60-69	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1113 (197,459)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1112 (197,458)	_	30-39	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1111 (197,457)	_	40-49	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1110 (197,456)	_	40-49	Female	Yakushima Town	15-Aug-22		Symptoms	August 16, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1109 (197,455)		0-9	Male	Yakushima Town	15-Aug-22		Symptoms	August 16, 2022
#1108 (197,454)	_	10-19	Male	Yakushima Town	15-Aug-22		Symptoms	August 16, 2022
#1107 (197,453)	_	40-49	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1106 (197,452)	_	70-79	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1105 (197,451)	_	60-69	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1104 (197,450)	_	10-19	Male	Yakushima Town	15-Aug-22	_	No symptoms	August 16, 2022
#1103 (197,449)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1102 (197,448)	_	40-49	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1101 (197,447)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1100 (197,446)	_	60-69	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1099 (197,445)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1098 (197,444)	_	60-69	Male	Yakushima Town	15-Aug-22	1	Symptoms	August 16, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1097 (197,442)	_	50-59	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1096 (197,441)	_	20-29	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1095 (197,439)	_	30-39	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1094 (197,438)	_	40-49	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1093 (197,437)	_	0-9	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1092 (197,436)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1091 (197,435)	_	20-29	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1090 (197,434)	_	10-19	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1089 (197,433)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1088 (197,432)	_	10-19	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1087 (197,431)	_	0-9	Male	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022
#1086 (197,430)	_	70-79	Female	Yakushima Town	15-Aug-22	_	Symptoms	August 16, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1085 (197,429)	_	60-69	Female	Yakushima Town	15-Aug-22	ı	Symptoms	August 16, 2022
#1084 (197,428)	_	0-9	Male	Yakushima Town	15-Aug-22	ı	No symptoms	August 16, 2022
#1083 (—)	_	20-29	Male	Residing outside of Yakushima	14-Aug-22	ı	_	_
#1082 (—)	_	20-29	Female	Residing outside of Yakushima	14-Aug-22		_	_
#1081 (—)	_	20-29	Female	Residing outside of Yakushima	14-Aug-22		_	_
#1080 (—)	_	30-39	Female	Residing outside of Yakushima	14-Aug-22		_	_
#1079 (—)	_	10-19	Female	Residing outside of Yakushima	14-Aug-22	_	_	_
#1078 (195,184)	_	0-9	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1077 (194,442)	_	0-9	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1076 (194,441)	_	0-9	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1075 (194,440)	_	20-29	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1074 (194,438)	_	40-49	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1073 (194,437)	_	60-69	Female	Yakushima Town	14-Aug-22		Symptoms	August 15, 2022
#1072 (194,436)	_	20-29	Male	Yakushima Town	14-Aug-22		Symptoms	August 15, 2022
#1071 (194,435)	_	60-69	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1070 (194,434)	_	20-29	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1069 (194,433)	_	50-59	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1068 (194,432)	_	60-69	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1067 (194,431)	_	0-9	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1066 (194,427)	_	10-19	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1065 (194,425)	_	20-29	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1064 (194,424)	_	70-79	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1063 (194,423)	_	20-29	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1062 (194,422)	_	0-9	Male	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1061 (194,421)	_	30-39	Female	Yakushima Town	14-Aug-22	_	Symptoms	August 15, 2022
#1060 (194,420)	_	40-49	Female	Yakushima Town	14-Aug-22		Symptoms	August 15, 2022
#1059 (194,419)	_	10-19	Female	Yakushima Town	14-Aug-22		Symptoms	August 15, 2022
#1058 (—)	_	10-19	Female	Residing outside of Yakushima	13-Aug-22			_
#1057 (191,347)	_	0-9	Female	Yakushima Town	13-Aug-22		No symptoms	August 14, 2022
#1056 (191,346)	_	0-9	Female	Yakushima Town	13-Aug-22		Symptoms	August 14, 2022
#1055 (191,345)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1054 (191,344)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1053 (191,343)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1052 (191,342)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1051 (191,341)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1050 (191,340)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022

Case number / The number in parentheses	Age Cluster group		Condor	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1049 (191,339)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1048 (191,338)	_	0-9	Female	Yakushima Town	13-Aug-22		No symptoms	August 14, 2022
#1047 (191,337)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1046 (191,336)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1045 (191,335)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1044 (191,334)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1043 (191,333)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1042 (191,332)	_	0-9	Male	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1041 (191,331)	_	0-9	Female	Yakushima Town	13-Aug-22	_	Symptoms	August 14, 2022
#1040 (—)	_	20-29	Female	Residing outside of Yakushima	12-Aug-22	_	_	August 13, 2022
#1039 (—)	_	10-19	Female	Residing outside of Yakushima	12-Aug-22	_	_	August 13, 2022
#1038 (—)	_	10-19	Female	Residing outside of Yakushima	12-Aug-22	_	_	August 13, 2022

Case number / The number in parentheses	Olympia	Age Gondon		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1037 (187,053)	_	60-69	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1036 (187,052)	_	50-59	Female	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022
#1035 (187,051)	_	0-9	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1034 (187,050)	_	50-59	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1033 (187,049)	_	0-9	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1032 (187,048)	_	80-89	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1031 (187,047)	_	40-49	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1030 (187,046)	_	30-39	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1029 (187,045)	_	60-69	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1028 (187,044)	_	0-9	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1027 (187,043)	_	30-39	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1026 (187.041)	_	60-69	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1025 (187,040)	_	60-69	Female	Yakushima Town	12-Aug-22	ı	Symptoms	August 13, 2022
#1024 (187,039)	_	90+	Female	Yakushima Town	12-Aug-22	ı	Symptoms	August 13, 2022
#1023 (187,038)	_	10-19	Female	Yakushima Town	12-Aug-22	ı	Symptoms	August 13, 2022
#1022 (187,037)	_	0-9	Male	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022
#1021 (187,036)	_	10-19	Male	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022
#1020 (187,035)	_	40-49	Female	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022
#1019 (187,034)	_	40-49	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1018 (187,033)	_	70-79	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1017 (187,032)	_	80-89	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1016 (187,031)	_	60-69	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1015 (187,030)	_	40-49	Female	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1014 (187,029)	_	50-59	Male	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022

Case number / The number in parentheses	Age Cluster group G		Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1013 (187,028)	_	60-69	Female	Yakushima Town	12-Aug-22	ı	Symptoms	August 13, 2022
#1012 (187,027)	_	90+	Female	Yakushima Town	12-Aug-22	I	Symptoms	August 13, 2022
#1011 (187,026)	_	0-9	Male	Yakushima Town	12-Aug-22	ı	Symptoms	August 13, 2022
#1010 (187,025)	_	50-59	Female	Yakushima Town	12-Aug-22		Symptoms	August 13, 2022
#1009 (187,024)	_	0-9	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1008 (187,022)	_	20-29	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1007 (187,020)	_	60-69	Male	Yakushima Town	12-Aug-22	_	Symptoms	August 13, 2022
#1006 (189,440)	_	40-49	Male	Yakushima Town	11-Aug-22	_	Symptoms	August 12, 2022
#1005 (184,439)	_	0-9	Male	Yakushima Town	11-Aug-22	_	Symptoms	August 12, 2022
#1004 (184,438)	_	30-39	Female	Yakushima Town	11-Aug-22	_	Symptoms	August 12, 2022
#1003 (—)	_	40-49	Male	Residing outside of Yakushima	10-Aug-22	_	_	_
#1002 (—)	_	30-39	Female	Residing outside of Yakushima	10-Aug-22		_	_

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#1001 (—)	_	30-39	Female	Residing outside of Yakushima	10-Aug-22	1	_	_
#1000 (—)	_	0-9	Female	Residing outside of Yakushima	10-Aug-22		_	_
#999 (—)	_	0-9	Female	Residing outside of Yakushima	10-Aug-22	_	_	_
#998 (—)	_	0-9	Male	Residing outside of Yakushima	10-Aug-22	_	_	_
#997 (180,457)	_	60-69	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#996 (180,456)	_	30-39	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#995 (180,455)	_	30-39	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#994 (180,454)	_	60-69	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#993 (180,453)	_	80-89	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#992 (180,452)	_	40-49	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#991 (180,451)	_	40-49	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#990 (180,450)	_	90+	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#989 (180,449)	_	70-79	Male	Yakushima Town	10-Aug-22		Symptoms	August 11, 2022
#988 (180,448)	_	10-19	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#987 (180,447)	_	70-79	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#986 (186,443)	_	40-49	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#985 (180,442)	_	10-19	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#984 (180,441)	_	90+	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#983 (180,438)	_	50-59	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#982 (180,437)	_	70-79	Male	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#981 (180,436)	_	10-19	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#980 (180,435)	_	40-49	Female	Yakushima Town	10-Aug-22	_	Symptoms	August 11, 2022
#979 (—)	_	30-39	Female	Residing outside of Yakushima	9-Aug-22	_	_	_
#978 (—)	_	10-19	Female	Residing outside of Yakushima	9-Aug-22	_	_	_

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#977 (—)	_	10-19	Female	Residing outside of Yakushima	9-Aug-22	ı	_	_
#976 (—)	_	0-9	Female	Residing outside of Yakushima	9-Aug-22		_	_
#975 (—)	_	0-9	Female	Residing outside of Yakushima	9-Aug-22	_	_	_
#974 (—)	_	0-9	Female	Residing outside of Yakushima	9-Aug-22	_	_	_
#973 (—)	_	0-9	Female	Residing outside of Yakushima	9-Aug-22	_	_	_
#972 (176,585)	_	80-89	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#971 (176,584)	_	60-69	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#970 (176,582)	_	70-79	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#969 (176,581)	_	50-59	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#968 (176,580)	_	50-59	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#967 (176,579)	_	80-89	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#966 (176,578)	_	60-69	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#965 (176,577)	_	0-9	Male	Yakushima Town	9-Aug-22		Symptoms	August 10, 2022
#964 (176,576)	_	80-89	Female	Yakushima Town	9-Aug-22	ı	Symptoms	August 10, 2022
#963 (176,575)	_	20-29	Female	Yakushima Town	9-Aug-22		Symptoms	August 10, 2022
#962 (176,574)	_	70-79	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#961 (176,572)	_	40-49	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#960 (176,571)	_	40-49	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#959 (176,569)	_	50-59	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#958 (176,568)	_	60-69	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#957 (176,567)	_	30-39	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#956 (176,566)	_	80-89	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#955 (176,562)	_	60-69	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#954 (176,561)	_	30-39	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022

Case number / The number in parentheses	Objector	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#953 (176,560)		30-39	Female	Yakushima Town	9-Aug-22	I	Symptoms	August 10, 2022
#952 (176,559)	_	80-89	Male	Yakushima Town	9-Aug-22	ı	Symptoms	August 10, 2022
#951 (176,555)	_	0-9	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#950 (176,554)	_	0-9	Male	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#949 (176,553)	_	40-49	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#948 (176.552)	_	80-89	Female	Yakushima Town	9-Aug-22	_	Symptoms	August 10, 2022
#947 (—)	_	40-49	Male	Residing outside of Yakushima	8-Aug-22	_	_	August 9, 2022
#946 (172,376)	_	50-59	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#945 (172,375)	_	90+	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#944 (172,374)	_	40-49	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#943 (172,373)	_	80-89	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#942 (172,372)	_	30-39	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022

Case number / The number in parentheses	Olympia	Age Group Go		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#941 (172,371)	_	0-9	Female	Yakushima Town	8-Aug-22	I	Symptoms	August 9, 2022
#940 (172,369)	_	60-69	Male	Yakushima Town	8-Aug-22	I	Symptoms	August 9, 2022
#939 (172,368)	_	60-69	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#938 (172,367)	_	60-69	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#937 (172,365)	_	30-39	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#936 (172,364)	_	50-59	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#935 (172,363)	_	80-89	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#934 (172,362)	_	30-39	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#933 (172,361)	_	60-69	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#932 (172,360)	_	90+	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#931 (172,359)	_	90+	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#930 (172,358)	_	50-59	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022

Case number / The number in parentheses		Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#929 (172,357)	_	30-39	Male	Yakushima Town	8-Aug-22	I	Symptoms	August 9, 2022
#928 (172,356)	_	40-49	Male	Yakushima Town	8-Aug-22	ı	Symptoms	August 9, 2022
#927 (172,355)	_	90+	Female	Yakushima Town	8-Aug-22		Symptoms	August 9, 2022
#926 (172,354)	_	90+	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#925 (172,353)	_	10-19	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#924 (172,352)	_	30-39	Male	Yakushima Town	8-Aug-22		Symptoms	August 9, 2022
#923 (172,351)	_	50-59	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#922 (172,349)	_	60-69	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#921 (172,348)	_	90+	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#920 (172,347)	_	70-79	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#919 (172,346)	_	50-59	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#918 (172,345)	_	90+	Female	Yakushima Town	8-Aug-22	I	Symptoms	August 9, 2022

Case number / The number in parentheses	01 1	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#917 (172,344)	ı	30-39	Male	Yakushima Town	8-Aug-22	-	Symptoms	August 9, 2022
#916 (172,343)		40-49	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#915 (172,342)		40-49	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#914 (172,341)	_	50-59	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#913 (172,340)	_	40-49	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#912 (172,339)	_	50-59	Male	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#911 (172,338)	_	60-69	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#910 (172,336)	_	30-39	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#909 (172,335)	_	80-89	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#908 (172,334)	_	20-29	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#907 (172,333)	_	50-59	Female	Yakushima Town	8-Aug-22	_	Symptoms	August 9, 2022
#906 (172,332)		10-19	Female	Yakushima Town	8-Aug-22	-	Symptoms	August 9, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#905 (172,331)	_	20-29	Female	Yakushima Town	8-Aug-22	-	Symptoms	August 9, 2022
#904 (172,330)	_	90+	Female	Yakushima Town	8-Aug-22	ı	Symptoms	August 9, 2022
#903 (172,329)	_	50-59	Female	Yakushima Town	8-Aug-22		Symptoms	August 9, 2022
#902 (172,222)	_	10-19	Male	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#901 (170,221)	_	60-69	Female	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#900 (170,220)	—	70-79	Male	Yakushima Town	7-Aug-22	_	No symptoms	August 8, 2022
#899 (170,219)	_	30-39	Female	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#898 (170,218)	_	10-19	Female	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#897 (170,217)	_	80-89	Male	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#896 (170,216)	_	50-59	Female	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#895 (170,215)	_	40-49	Female	Yakushima Town	7-Aug-22	_	Symptoms	August 8, 2022
#894 (—)	_	20-29	Female	Residing outside of Yakushima	6-Aug-22	-	_	_

Case number		Age Area of		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
/ The number in parentheses indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#893 (—)	ı	20-29	Male	Residing outside of Yakushima	6-Aug-22	ı		_
#892 (166,990)	_	40-49	Male	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#891 (166,989)	_	30-39	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#890 (166,988)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#889 (166,987)	-	40-49	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#888 (166,986)	-	80-89	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#887 (166,985)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#886 (166,984)	_	40-49	Male	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#885 (166,983)	_	90+	Male	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#884 (166,982)	_	40-49	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#883 (166,981)	_	20-29	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#882 (166,980)	_	80-89	Male	Yakushima Town	6-Aug-22	I	Symptoms	August 7, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#881 (166,979)	_	0-9	Female	Yakushima Town	6-Aug-22	I	Symptoms	August 7, 2022
#880 (166,978)		30-39	Male	Yakushima Town	6-Aug-22	I	Symptoms	August 7, 2022
#879 (166,977)	_	50-59	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#878 (166,976)	_	80-89	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#877 (166,975)	_	60-69	Male	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#876 (166,973)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#875 (166,972)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#874 (166,971)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#873 (166,970)	_	10-19	Female	Yakushima Town	6-Aug-22	_	Symptoms	August 7, 2022
#872 (164,012)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#871 (164,011)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#870 (164,010)	_	10-19	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022

Case number / The number in parentheses	Ol i	Age	0 1	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#869 (164,009)	ı	30-39	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#868 (164,008)		60-69	Female	Yakushima Town	5-Aug-22		Symptoms	August 6, 2022
#867 (164,007)	_	60-69	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#866 (164,006)	_	60-69	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#865 (164,005)	_	40-49	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#864 (164,004)	_	60-69	Male	Yakushima Town	5-Aug-22		Symptoms	August 6, 2022
#863 (164,003)	_	10-19	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#862 (164,002)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#861 (164,001)	_	50-59	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#860 (164,000)	_	80-89	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#859 (163,999)	_	50-59	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#858 (163,998)	_	80-89	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#857 (163,997)	_	10-19	Male	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#856 (163,996)	_	90+	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#855 (163,995)	_	40-49	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#854 (163,994)	_	30-39	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#853 (163,993)	_	90+	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#852 (163,992)	_	10-19	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#851 (163,991)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#850 (163,990)	_	40-49	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#849 (163,989)	_	10-19	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#848 (163,988)	_	40-49	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#847 (163,987)	_	60-69	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#846 (163,986)	_	50-59	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#845 (163,985)	_	90+	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#844 (163,984)	_	90+	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#843 (163,983)	_	10-19	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#842 (163,982)	_	0-9	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#841 (163,981)	_	90+	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#840 (163,980)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#839 (163,979)	_	30-39	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#838 (163,978)	_	40-49	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#837 (163,977)	_	90+	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#836 (163,976)	_	50-59	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#835 (163,975)	_	40-49	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#834 (163,974)	_	20-29	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022

Case number / The number in parentheses	Objector	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#833 (163,973)		90+	Female	Yakushima Town	5-Aug-22	I	Symptoms	August 6, 2022
#832 (163972)	_	10-19	Male	Yakushima Town	5-Aug-22	ı	Symptoms	August 6, 2022
#831 (163,971)	_	10-19	Female	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#830 (163,970)	_	90+	Male	Yakushima Town	5-Aug-22	_	Symptoms	August 6, 2022
#829 (160,462)	_	80-89	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#828 (160,461)	_	80-89	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#827 (160,460)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#826 (160,459)	_	80-89	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#825 (160,458)	_	40-49	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#824 (160,457)	_	40-49	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#823 (160,456)	_	50-59	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#822 (160,455)	_	50-59	Female	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#821 (160,454)	_	80-89	Male	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022
#820 (160,453)	_	80-89	Female	Yakushima Town	4-Aug-22	ı	Symptoms	August 5, 2022
#819 (160,452)	_	70-79	Male	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022
#818 (160,451)	_	10-19	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#817 (160,450)	_	40-49	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#816 (160,449)	_	30-39	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#815 (160,448)	_	50-59	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#814 (160,447)	_	60-69	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#813 (160,446)	_	20-29	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#812 (160,445)	_	20-29	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#811 (160,444)	_	70-79	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#810 (160,443)	_	30-39	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022

Case number / The number in parentheses	Objector	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#809 (160,442)	_	70-79	Female	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022
#808 (160,441)	_	70-79	Male	Yakushima Town	4-Aug-22	ı	Symptoms	August 5, 2022
#807 (160,440)	_	60-69	Female	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022
#806 (160,439)	_	10-19	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#805 (160,438)	_	80-89	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#804 (160,437)	_	50-59	Female	Yakushima Town	4-Aug-22		Symptoms	August 5, 2022
#803 (160,436)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#802 (160,435)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#801 (160,434)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#800 (160,433)	_	60-69	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#799 (160,432)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#798 (160,431)	_	50-59	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#797 (160,430)	_	10-19	Female	Yakushima Town	4-Aug-22	١	Symptoms	August 5, 2022
#796 (160,429)	_	10-19	Female	Yakushima Town	4-Aug-22	I	Symptoms	August 5, 2022
#795 (160,428)	_	40-49	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#794 (160,427)	_	90+	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#793 (160,426)	_	80-89	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#792 (160,425)	_	70-79	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#791 (160,424)	_	70-79	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#790 (160,423)	_	50-59	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#789 (160,422)	_	30-39	Female	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#788 (160,421)	_	10-19	Male	Yakushima Town	4-Aug-22	_	Symptoms	August 5, 2022
#787 (—)	_	20-29	Male	Residing outside of Yakushima	3-Aug-22	_	_	_
#786 (—)	_	10-19	Female	Residing outside of Yakushima	3-Aug-22	_	_	_

Case number / The number in parentheses	Objector	Age	0	Area of Confirmation		Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#785 (—)	_	20-29	Female	Residing outside of Yakushima	3-Aug-22	_		_
#784 (156,985)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#783 (156,984)	_	40-49	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#782 (156,983)	_	20-29	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#781 (156,982)	_	40-49	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#780 (156,981)	_	80-89	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#779 (156,979)	_	50-59	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#778 (156,978)	_	20-29	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#777 (156,977)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#776 (156,976)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#775 (156,975)	_	40-49	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#774 (156,974)	_	90+	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#773 (156,973)	_	60-69	Female	Yakushima Town	3-Aug-22	1	Symptoms	August 4, 2022
#772 (156,972)	_	30-39	Male	Yakushima Town	3-Aug-22	ı	Symptoms	August 4, 2022
#771 (156,971)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#770 (156,970)	_	10-19	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#769 (156,969)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#768 (156,968)	_	60-69	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#767 (156,967)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#766 (156,966)	_	0-9	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#765 (156,965)	_	30-39	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#764 (156,964)	_	90+	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#763 (156,962)	_	40-49	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#762 (156960)	_	20-29	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#761 (156,959)	_	30-39	Female	Yakushima Town	3-Aug-22		Symptoms	August 4, 2022
#760 (156,958)	_	50-59	Male	Yakushima Town	3-Aug-22	ı	Symptoms	August 4, 2022
#759 (156,957)	_	50-59	Male	Yakushima Town	3-Aug-22		Symptoms	August 4, 2022
#758 (156,956)	_	40-49	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#757 (156,955)	_	40-49	Female	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#756 (156,954)	_	30-39	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#755 (156,953)	_	10-19	Male	Yakushima Town	3-Aug-22	_	Symptoms	August 4, 2022
#754 (153,297)	_	80-89	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#753 (153,296)	_	10-19	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#752 (153,295)	_	90+	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#751 (153,294)	_	80-89	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#750 (153,293)	_	30-39	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#749 (153,292)	_	70-79	Female	Yakushima Town	2-Aug-22		Symptoms	August 3, 2022
#748 (153,291)	_	40-49	Male	Yakushima Town	2-Aug-22	ı	Symptoms	August 3, 2022
#747 (153,290)	_	90+	Male	Yakushima Town	2-Aug-22		Symptoms	August 3, 2022
#746 (153,289)	_	40-49	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#745 (153,288)	_	80-89	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#744 (153,286)	_	90+	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#743 (153,285)	_	60-69	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#742 (153,284)	_	20-29	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#741 (—)	_	50-59	Male	Yakushima Town	2-Aug-22	_	_	_
#740 (153,283)	_	40-49	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#739 (153,282)	_	60-69	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#738 (153,280)	_	60-69	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#737 (153,279)	_	70-79	Male	Yakushima Town	2-Aug-22		Symptoms	August 3, 2022
#736 (153,278)	_	30-39	Female	Yakushima Town	2-Aug-22	ı	Symptoms	August 3, 2022
#735 (—)	_	20-29	Male	Residing outside of Yakushima	2-Aug-22			_
#734 (153,277)	_	50-59	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#733 (153,276)	_	30-39	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#732 (153,275)	_	30-39	Female	Yakushima Town	2-Aug-22	_	No symptoms	August 3, 2022
#731 (153,274)	_	10-19	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#730 (153,273)	_	10-19	Male	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#729 (153,272)	_	60-69	Male	Yakushima Town	2-Aug-22	_	No symptoms	August 3, 2022
#728 (153,271)	_	90+	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#727 (153,270)	_	10-19	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022
#726 (153,269)	_	10-19	Female	Yakushima Town	2-Aug-22	_	Symptoms	August 3, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#725 (—)	_	40-49	Male	Residing outside of Yakushima	1-Aug-22		_	_
#724 (149,525)	_	90+	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#723 (149,524)	_	90+	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#722 (149,523)	_	20-29	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#721 (149,522)	_	90+	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#720 (149,521)	_	40-49	Female	Yakushima Town	1-Aug-22	_	No symptoms	August 2, 2022
#719 (149,520)	_	40-49	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#718 (149,519)	_	60-69	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#717 (149,518)	_	0-9	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#716 (149,517)	_	20-29	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#715 (149,516)	_	40-49	Female	Yakushima Town	1-Aug-22	_	No symptoms	August 2, 2022
#714 (149,515)	_	40-49	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#713 (149,514)	_	20-29	Female	Yakushima Town	1-Aug-22		Symptoms	August 2, 2022
#712 (149,513)	_	60-69	Female	Yakushima Town	1-Aug-22	ı	Symptoms	August 2, 2022
#711 (149,512)	_	20-29	Male	Yakushima Town	1-Aug-22		Symptoms	August 2, 2022
#710 (149,511)	_	60-69	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#709 (149,510)	_	50-59	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#708 (149,509)	_	20-29	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#707 (149,508)	_	40-49	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#706 (149,507)	_	60-69	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#705 (149,506)	_	60-69	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#704 (149,505)	_	30-39	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#703 (149,504)	_	30-39	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#702 (149,503)	_	10-19	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#701 (149,502)	_	50-59	Male	Yakushima Town	1-Aug-22		Symptoms	August 2, 2022
#700 (149,501)	_	10-19	Female	Yakushima Town	1-Aug-22	ı	Symptoms	August 2, 2022
#699 (149,500)	_	40-49	Male	Yakushima Town	1-Aug-22		Symptoms	August 2, 2022
#698 (149,499)	_	70-79	Female	Yakushima Town	1-Aug-22	_	No symptoms	August 2, 2022
#697 (149,498)	_	70-79	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#696 (149,497)	_	40-49	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#695 (149,496)	_	90+	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#694 (149,495)	_	80-89	Female	Yakushima Town	1-Aug-22	_	No symptoms	August 2, 2022
#693 (149,494)	_	30-39	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#692 (149,493)	_	80-89	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#691 (149,492)	_	10-19	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#690 (149,491)	_	70-79	Male	Yakushima Town	1-Aug-22	_	No symptoms	August 2, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#689 (149,489)	_	70-79	Male	Yakushima Town	1-Aug-22	١	Symptoms	August 2, 2022
#688 (149,488)	_	20-29	Female	Yakushima Town	1-Aug-22	I	Symptoms	August 2, 2022
#687 (149,487)	_	0-9	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#686 (149,486)	_	20-29	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#685 (149,485)	_	0-9	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#684 (149,484)	_	70-79	Male	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#683 (149,483)	_	40-49	Female	Yakushima Town	1-Aug-22	_	Symptoms	August 2, 2022
#682 (147,627)	_	90+	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#681 (147,626)	_	20-29	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#680 (147,625)	_	50-59	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#679 (143,624)	_	20-29	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#678 (147,623)	_	70-79	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#677 (147,622)	_	40-49	Female	Yakushima Town	31-Jul-22		Symptoms	August 1, 2022
#676 (147,620)	_	0-9	Female	Yakushima Town	31-Jul-22		Symptoms	August 1, 2022
#675 (147,619)	_	10-19	Female	Yakushima Town	31-Jul-22		Symptoms	August 1, 2022
#674 (147,618)	_	70-79	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#673 (147,617)	_	70-79	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#672 (147,616)	_	50-59	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#671 (—)	_	10-19	Female	Residing outside of Yakushima	31-Jul-22	_		August 1, 2022
#670 (147,615)	_	30-39	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#669 (147,614)	_	60-69	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#668 (147,613)	_	40-49	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#667 (147,612)	_	60-69	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#666 (147,611)	_	50-59	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#665 (147,610)	_	60-69	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#664 (147,609)	_	40-49	Female	Yakushima Town	31-Jul-22		Symptoms	August 1, 2022
#663 (147,608)	_	70-79	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#662 (147,607)	_	70-79	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#661 (047,606)	_	50-59	Female	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#660 (147,605)	_	70-79	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#659 (147,604)	_	40-49	Male	Yakushima Town	31-Jul-22	_	Symptoms	August 1, 2022
#658 (145,412)	_	60-69	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#657 (145,411)	_	50-59	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#656 (145,410)	_	90+	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#655 (145,409)	_	30-39	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#654 (144,327)	_	60-69	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#653 (144,326)	_	30-39	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#652 (144,325)	_	90+	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#651 (144,324)	_	60-69	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#650 (144,323)	_	50-59	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#649 (144,322)	_	40-49	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#648 (144,321)	_	30-39	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#647 (144,320)	_	70-79	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#646 (—)	_	0-9	Male	Residing outside of Yakushima	30-Jul-22	_		_
#645 (—)	_	0-9	Female	Residing outside of Yakushima	30-Jul-22	_		_
#644 (—)	_	30-39	Female	Residing outside of Yakushima	30-Jul-22	_	_	_
#643 (144,316)	_	40-49	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#642 (144,315)	_	10-19	Female	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022

Case number / The number in parentheses	Oliveter	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#641 (644,314)	_	30-39	Female	Yakushima Town	30-Jul-22		Symptoms	July 31, 2022
#640 (144,313)	_	0-9	Female	Yakushima Town	30-Jul-22	ı	Symptoms	July 31, 2022
#639 (144,312)	_	40-49	Female	Yakushima Town	30-Jul-22		Symptoms	July 31, 2022
#638 (144,311)	_	50-59	Male	Yakushima Town	30-Jul-22	_	Symptoms	July 31, 2022
#637 (141,437)	_	70-79	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#636 (141,436)	_	20-29	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#635 (141,435)	_	70-79	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#634 (141,434)	_	50-59	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#633 (141,432)	_	70-79	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#632 (141,431)	_	60-69	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#631 (141,430)	_	40-49	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#630 (141,429)	_	40-49	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#629 (141,428)	_	30-39	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#628 (141,427)	_	70-79	Male	Yakushima Town	29-Jul-22		Symptoms	July 30, 2022
#627 (141,426)	_	60-69	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#626 (141,425)	_	80-89	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#625 (141,424)	_	80-89	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#624 (141,423)	_	50-59	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#623 (141,422)	_	80-89	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#622 (141,421)	_	60-69	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#621 (—)	_	10-19	Male	Residing outside of Yakushima	29-Jul-22	_	_	_
#620 (141,420)	_	60-69	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#619 (141,419)	_	80-89	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#618 (141,418)	_	10-19	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#617 (141,417)		70-79	Male	Yakushima Town	29-Jul-22		Symptoms	July 30, 2022
#616 (141,416)	_	40-49	Male	Yakushima Town	29-Jul-22		Symptoms	July 30, 2022
#615 (141,415)	_	10-19	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#614 (141,414)	_	40-49	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#613 (141,413)	_	20-29	Female	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#612 (141,412)	_	10-19	Male	Yakushima Town	29-Jul-22	_	Symptoms	July 30, 2022
#611 (—)	_	0-9	Male	Yakushima Town	28-Jul-22	_	_	_
#610 (138,381)	_	20-29	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#609 (138,380)	_	10-19	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#608 (—)	_	30-39	Female	Yakushima Town	28-Jul-22	_	_	_
#607 (138,379)	_	10-19	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#606 (138,378)	_	40-49	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#605 (138,377)	_	60-69	Male	Yakushima Town	28-Jul-22	ı	Symptoms	July 29, 2022
#604 (138,375)	_	40-49	Female	Yakushima Town	28-Jul-22	1	Symptoms	July 29, 2022
#603 (138,373)	_	40-49	Male	Yakushima Town	28-Jul-22	ı	Symptoms	July 29, 2022
#602 (138,372)	_	50-59	Male	Yakushima Town	28-Jul-22		Symptoms	July 29, 2022
#601 (138,371)	_	70-79	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#600 (—)	_	10-19	Female	Yakushima Town	28-Jul-22			_
#599 (138,370)	_	40-49	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#598 (138,369)	_	0-9	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#597 (138,368)	_	80-89	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#596 (138,367)	_	0-9	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#595 (138,366)	_	60-69	Male	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#594 (138,365)	_	20-29	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#593 (138,364)	_	20-29	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#592 (138,362)	_	20-29	Female	Yakushima Town	28-Jul-22		Symptoms	July 29, 2022
#591 (138,361)	_	70-79	Female	Yakushima Town	28-Jul-22	_	Symptoms	July 29, 2022
#590 (134,882)	_	60-69	Female	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#589 (134,881)	_	70-79	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#588 (134,880)	_	60-69	Female	Yakushima Town	27-Jul-22	_	No symptoms	July 28, 2022
#587 (134,878)	_	60-69	Female	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#586 (—)	_	50-59	Male	Residing outside of Yakushima	27-Jul-22	_		_
#585 (134,877)	_	0-9	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#584 (134,876)	_	30-39	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#583 (134,875)	_	60-69	Male	Yakushima Town	27-Jul-22	_	No symptoms	July 28, 2022
#582 (134,874)	_	50-59	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#581 (134,873)	_	60-69	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#580 (134,872)	_	90+	Female	Yakushima Town	27-Jul-22		Symptoms	July 28, 2022
#579 (134,871)	_	70-79	Female	Yakushima Town	27-Jul-22		Symptoms	July 28, 2022
#578 (134,870)	_	70-79	Male	Yakushima Town	27-Jul-22		Symptoms	July 28, 2022
#577 (134,869)	_	70-79	Female	Yakushima Town	27-Jul-22		Symptoms	July 28, 2022
#576 (134,868)	_	60-69	Female	Yakushima Town	27-Jul-22		Symptoms	July 28, 2022
#575 (134,867)	_	70-79	Male	Yakushima Town	27-Jul-22	_	No symptoms	July 28, 2022
#574 (134,866)	_	50-59	Male	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#573 (134,865)	_	30-39	Female	Yakushima Town	27-Jul-22	_	Symptoms	July 28, 2022
#572 (132,454)	_	50-59	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#571 (132,453)	_	70-79	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#570 (132,452)	_	50-59	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	9 The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#569 (132,451)	_	10-19	Female	Yakushima Town	26-Jul-22	1	Symptoms	July 27, 2022
#568 (132,450)	_	40-49	Female	Yakushima Town	26-Jul-22	ı	Symptoms	July 27, 2022
#567 (132,449)	_	60-69	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#566 (132,448)	_	20-29	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#565 (132,447)	_	20-29	Male	Yakushima Town	26-Jul-22	_	No symptoms	July 27, 2022
#564 (132,446)	_	60-69	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#563 (132,445)	_	60-69	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#562 (132,443)	_	60-69	Male	Yakushima Town	26-Jul-22	_	No symptoms	July 27, 2022
#561 (132,442)	_	50-59	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#560 (132,441)	_	10-19	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#559 (132,440)	_	40-49	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#558 (132,439)	_	50-59	Female	Yakushima Town	26-Jul-22	_	No symptoms	July 27, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#557 (132,438)	_	0-9	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#556 (132,437)	_	60-69	Male	Yakushima Town	26-Jul-22		Symptoms	July 27, 2022
#555 (—)	_	30-39	Male	Residing outside of Yakushima	26-Jul-22			_
#554 (132,436)	_	40-49	Female	Yakushima Town	26-Jul-22		Symptoms	July 27, 2022
#553 (132,435)	_	20-29	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#552 (132,434)	_	20-29	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#551 (132,433)	_	50-59	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#550 (132,432)	_	60-69	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#549 (132,431)	_	60-69	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#548 (132,430)	_	80-89	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#547 (132,429)	_	60-69	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#546 (132,428)	_	0-9	Female	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#545 (132,427)	_	40-49	Male	Yakushima Town	26-Jul-22	_	Symptoms	July 27, 2022
#544 (132,426)	_	40-49	Female	Yakushima Town	26-Jul-22		Symptoms	July 27, 2022
#543 (132,425)	_	70-79	Female	Yakushima Town	26-Jul-22		Symptoms	July 27, 2022
#542 (129,267)	_	50-59	Female	Yakushima Town	25-Jul-22		Symptoms	July 26, 2022
#541 (129,266)	_	10-19	Male	Yakushima Town	25-Jul-22		Symptoms	July 26, 2022
#540 (—)	_	10-19	Female	Residing outside of Yakushima	25-Jul-22	_		July 26, 2022
#539 (129,265)	_	20-29	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#538 (129,264)	_	0-9	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#537 (129,263)	_	0-9	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#536 (129,262)	_	0-9	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#535 (129,261)	_	50-59	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#534 (129,260)	_	60-69	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#533 (129,258)	_	40-49	Female	Yakushima Town	25-Jul-22		Symptoms	July 26, 2022
#532 (129,257)	_	40-49	Female	Yakushima Town	25-Jul-22		Symptoms	July 26, 2022
#531 (129,256)	_	60-69	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#530 (129,255)	_	40-49	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#529 (129,254)	_	30-39	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#528 (—)	_	40-49	Female	Residing outside of Yakushima	25-Jul-22	_		July 26, 2022
#527 (128,219)	_	10-19	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#526 (128,218)	_	20-29	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#525 (123,217)	_	60-69	Female	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#524 (—)	_	20-29	Male	Residing outside of Yakushima	25-Jul-22	_	_	July 26, 2022
#523 (128,214)	_	60-69	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#522 (128,213)	_	10-19	Female	Yakushima Town	25-Jul-22		Symptoms	July 26, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#521 (128,212)	_	0-9	Male	Yakushima Town	25-Jul-22	_	Symptoms	July 26, 2022
#520 (128,211)	_	20-29	Male	Yakushima Town	25-Jul-22	_	No symptoms	July 26, 2022
#519 (126,406)	_	0-9	Female	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#518 (126,405)	_	10-19	Male	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#517 (126,404)	_	0-9	Female	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#516 (126,402)	_	30-39	Female	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#515 (126,401)	_	70-79	Male	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#514 (126,400)	_	30-39	Male	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#513 (—)	_	40-49	Female	Residing outside of Yakushima	24-Jul-22	_	_	_
#512 (126,339)	_	20-29	Male	Yakushima Town	24-Jul-22	_	Symptoms	July 25, 2022
#511 (124,679)	_	20-29	Female	Yakushima Town	23-Jul-22	_	Symptoms	July 24, 2022
#510 (123,957)	_	30-39	Female	Yakushima Town	23-Jul-22	_	Symptoms	July 24, 2022

Case number / The number in parentheses	OL 1	Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#509 (—)	_	0-9	Female	Residing outside of Yakushima	23-Jul-22			July 24, 2022
#508 (123,956)	No. 230 workplace	60-69	Male	Yakushima Town	23-Jul-22	_	Symptoms	July 24, 2022
#507 (123,955)	_	30-39	Male	Yakushima Town	23-Jul-22	_	Symptoms	July 24, 2022
#506 (123,954)	_	20-29	Male	Yakushima Town	23-Jul-22	_	Symptoms	July 24, 2022
#505 (123,953)	_	20-29	Female	Yakushima Town	23-Jul-22	_	No symptoms	July 24, 2022
#504 (—)	_	50-59	Female	Yakushima Town	23-Jul-22	_	_	_
#503 (122,047)	No. 232 group gathering	20-29	Female	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022
#502 (122,046)	_	50-59	Female	Yakushima Town	22-Jul-22	_	No symptoms	July 23, 2022
#501 (122,045)	No. 230 workplace	70-79	Male	Yakushima Town	22-Jul-22	_	No symptoms	July 23, 2022
#500 (122,044)	No. 230 workplace	60-69	Male	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022
#499 (122,043)	No. 230 workplace	30-39	Female	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022
#498 (122,042)	No. 232 group gathering	10-19	Male	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#497 (122,041)	No. 232 group gathering	50-59	Female	Yakushima Town	22-Jul-22		No symptoms	July 23, 2022
#496 (122,040)	No. 232 group gathering	20-29	Male	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022
#495 (121,377)	_	20-29	Male	Yakushima Town	22-Jul-22	_	Symptoms	July 23, 2022
#494 (121,375)	_	20-29	Female	Yakushima Town	22-Jul-22		Symptoms	July 23, 2022
#493 (121,374)	No. 232 group gathering	30-39	Male	Yakushima Town	22-Jul-22	I	Symptoms	July 23, 2022
#492 (121,373)	No. 232 group gathering	30-39	Male	Yakushima Town	22-Jul-22	ı	No symptoms	July 23, 2022
#491 (118,879)	_	50-59	Male	Yakushima Town	21-Jul-22		Symptoms	July 22, 2022
#490 (118,878)	_	40-49	Male	Yakushima Town	21-Jul-22		Symptoms	July 22, 2022
#489 (118,877)	_	40-49	Male	Yakushima Town	21-Jul-22	ı	Symptoms	July 22, 2022
#488 (118,876)	_	30-39	Female	Yakushima Town	21-Jul-22		Symptoms	July 22, 2022
#487 (118,875)	_	30-39	Male	Yakushima Town	21-Jul-22	_	Symptoms	July 22, 2022
#486 (118,874)	_	20-29	Female	Yakushima Town	21-Jul-22	_	Symptoms	July 22, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#485 (118,873)	_	20-29	Male	Yakushima Town	21-Jul-22	_	Symptoms	July 22, 2022
#484 (116,278)	_	30-39	Male	Yakushima Town	20-Jul-22		Symptoms	July 21, 2022
#483 (116,277)	_	20-29	Male	Yakushima Town	20-Jul-22	-	Symptoms	July 21, 2022
#482 (116,276)	No. 230 workplace	50-59	Female	Yakushima Town	20-Jul-22		Symptoms	July 21, 2022
#481 (116,275)	_	20-29	Female	Yakushima Town	20-Jul-22		Symptoms	July 21, 2022
#480 (116,274)	_	20-29	Male	Yakushima Town	20-Jul-22		No symptoms	July 21, 2022
#479 (116,273)	_	20-29	Female	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#478 (116,272)	_	40-49	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#477 (116,271)	No. 230 workplace	40-49	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#476 (116,270)	_	40-49	Female	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#475 (116,269)	_	30-39	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#474 (116,268)	No. 230 workplace	0-9	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022

Case number / The number in parentheses	Chieten	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#473 (116,267)	No. 230 workplace	0-9	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#472 (116,266)	No. 230 workplace	40-49	Male	Yakushima Town	20-Jul-22	_	Symptoms	July 21, 2022
#471 (114,199)	_	10-19	Male	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#470 (114,198)	_	10-19	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#469 (114,197)	_	20-29	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#468 (—)	_	40-49	Male	Residing outside of Yakushima	19-Jul-22	_		_
#467 (—)	_	20-29	Male	Residing outside of Yakushima	19-Jul-22	_		_
#466 (114,194)	No. 230 workplace	40-49	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#465 (114,193)	_	10-19	Male	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#464 (114,192)	No. 230 workplace	60-69	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#463 (114,191)	No. 230 workplace	60-69	Male	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#462 (114,190)	No. 230 workplace	50-59	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022

Case number / The number in parentheses		Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#461 (114,189)	No. 230 workplace	10-19	Female	Yakushima Town	19-Jul-22	ı	Symptoms	July 20, 2022
#460 (114,188)	No. 230 workplace	30-39	Female	Yakushima Town	19-Jul-22		Symptoms	July 20, 2022
#459 (114,187)	No. 230 workplace	10-19	Female	Yakushima Town	19-Jul-22		Symptoms	July 20, 2022
#458 (114,186)	No. 230 workplace	30-39	Female	Yakushima Town	19-Jul-22	_	Symptoms	July 20, 2022
#457 (114,185)	_	60-69	Male	Yakushima Town	19-Jul-22	ı	No symptoms	July 20, 2022
#456 (114,184)	No. 230 workplace	40-49	Male	Yakushima Town	19-Jul-22		No symptoms	July 20, 2022
#455 (—)	_	10-19	Female	Residing outside of Yakushima	19-Jul-22		_	_
#454 (—)	_	10-19	Female	Residing outside of Yakushima	19-Jul-22		_	_
#453 (—)	_	10-19	Female	Residing outside of Yakushima	19-Jul-22		_	_
#452 (114,180)	_	20-29	Female	Yakushima Town	19-Jul-22		Symptoms	July 20, 2022
#451 (112,562)	_	20-29	Male	Yakushima Town	18-Jul-22		Symptoms	July 19, 2022
#450 (112,169)	_	40-49	Female	Yakushima Town	18-Jul-22	ı	Symptoms	July 19, 2022

Case number / The number in parentheses		Age		Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#449 (112,168)	_	50-59	Female	Yakushima Town	18-Jul-22	-	No symptoms	July 19, 2022
#448 (112,166)	_	20-29	Female	Yakushima Town	18-Jul-22	1	Symptoms	July 19, 2022
#447 (112,165)	_	10-19	Male	Yakushima Town	18-Jul-22	ı	Symptoms	July 19, 2022
#446 (112,164)	_	30-39	Female	Yakushima Town	18-Jul-22	_	Symptoms	July 19, 2022
#445 (112,163)	_	30-39	Male	Yakushima Town	18-Jul-22	_	Symptoms	July 19, 2022
#444 (110,951)	_	60-69	Female	Yakushima Town	17-Jul-22	_	Symptoms	July 18, 2022
#443 (110,950)	No. 227 group gathering	40-49	Female	Yakushima Town	17-Jul-22		Symptoms	July 18, 2022
#442 (—)	_	40-49	Female	Residing outside of Yakushima	16-Jul-22	_	_	July 17, 2022
#441 (109,147)	_	60-69	Male	Yakushima Town	16-Jul-22	_	Symptoms	July 17, 2022
#440 (107,557)	No. 227 group gathering	0-9	Female	Yakushima Town	15-Jul-22	_	Symptoms	July 16, 2022
#439 (—)	_	40-49	Male	Residing outside of Yakushima	15-Jul-22	_	_	July 16, 2022
#438 (—)	_	30-39	Male	Residing outside of Yakushima	14-Jul-22	_	_	_

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#437 (105,941)	No. 227 group gathering	50-59	Female	Yakushima Town	14-Jul-22	_	Symptoms	July 15, 2022
#436 (105,940)	_	50-59	Female	Yakushima Town	14-Jul-22	_	Symptoms	July 15, 2022
#435 (105,939)	No. 227 group gathering	40-49	Female	Yakushima Town	14-Jul-22	_	Symptoms	July 15, 2022
#434 (104,388)	No. 227 group gathering	0-9	Male	Yakushima Town	13-Jul-22	_	Symptoms	July 14, 2022
#433 (104,387)	No. 227 group gathering	30-39	Female	Yakushima Town	13-Jul-22	_	Symptoms	July 14, 2022
#432 (—)	_	10-19	Male	Residing outside of Yakushima	13-Jul-22	_		_
#431 (—)	_	10-19	Male	Residing outside of Yakushima	13-Jul-22	_		_
#430 (—)	_	10-19	Male	Residing outside of Yakushima	13-Jul-22			_
#429 (102,880)	_	0-9	Female	Yakushima Town	12-Jul-22	_	No symptoms	July 13, 2022
#428 (101,254)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#427 (101,253)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#426 (101,252)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#425 (101,251)	No. 227 group gathering	30-39	Male	Yakushima Town	11-Jul-22	_	No symptoms	July 12, 2022
#424 (101,250)	No. 227 group gathering	30-39	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#423 (101,249)	No. 227 group gathering	40-49	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#422 (101,248)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#421 (101,247)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#420 (101,246)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#419 (101,245)	No. 227 group gathering	20-29	Female	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#418 (101,244)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#417 (101,243)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	No symptoms	July 12, 2022
#416 (101,242)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#415 (101,241)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#414 (101,240)	No. 227 group gathering	20-29	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022

Case number / The number in parentheses	Oharten	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#413 (101,239)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#412 (101,238)	No. 227 group gathering	50-59	Male	Yakushima Town	11-Jul-22	_	Symptoms	July 12, 2022
#411 (—)	_	10-19	Male	Residing outside of Yakushima	9-Jul-22	_	_	July 10, 2022
#410 (94,570)	_	50-59	Male	Yakushima Town	2-Jul-22	_	Symptoms	July 3, 2022
#409 (94,107)	_	20-29	Male	Yakushima Town	1-Jul-22	_	Symptoms	July 2, 2022
#408 (91,915)	_	10-19	Female	Yakushima Town	25-Jun-22	_	Symptoms	June 26, 2022
#407 (91,665)	_	10-19	Male	Yakushima Town	24-Jun-22	_	Symptoms	June 25, 2022
#406 (90,520)	_	50-59	Male	Yakushima Town	21-Jun-22	_	Symptoms	June 22, 2022
#405 (90,519)	_	10-19	Male	Yakushima Town	21-Jun-22	_	Symptoms	June 22, 2022
#404 (90,092)	_	30-39	Male	Yakushima Town	20-Jun-22	_	Symptoms	June 21, 2022
#403 (89,594)	_	20-29	Male	Yakushima Town	18-Jun-22	_	Symptoms	June 19, 2022
#402 (89,593)	_	40-49	Male	Yakushima Town	18-Jun-22	_	Symptoms	June 19, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#401 (88,512)	_	30-39	Male	Yakushima Town	15-Jun-22	_	Symptoms	June 16, 2022
#400 (83,834)	_	40-49	Male	Yakushima Town	2-Jun-22	_	Symptoms	June 3, 2022
#399 (83,833)	No.190	50-59	Female	Yakushima Town	2-Jun-22	_	Symptoms	June 3, 2022
#398 (83,384)	_	10-19	Male	Yakushima Town	1-Jun-22	_	Symptoms	June 2, 2022
#397 (—)	_	40-49	Male	Residing outside of Yakushima	29-May-22	_		_
#396 (81,328)	_	0-9	Female	Yakushima Town	27-May-22	_	Symptoms	May 28, 2022
#395 (80,224)	_	0-9	Female	Yakushima Town	25-May-22	_	Symptoms	May 26, 2022
#394 (80,223)	_	0-9	Female	Yakushima Town	25-May-22	_	Symptoms	May 26, 2022
#393 (79,641)	_	40-49	Female	Yakushima Town	24-May-22	_	Symptoms	May 25, 2022
#392 (78,998)	_	20-29	Female	Yakushima Town	23-May-22	_	Symptoms	May 24, 2022
#391 (78,997)	_	30-39	Male	Yakushima Town	23-May-22	_	Symptoms	May 24, 2022
#390 (77,462)	_	30-39	Male	Yakushima Town	20-May-22	_	Symptoms	May 21, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#389 (77,461)	_	70-79	Female	Yakushima Town	20-May-22	_	Symptoms	May 21, 2022
#388 (77,460)	_	40-49	Male	Yakushima Town	20-May-22		Symptoms	May 21, 2022
#387 (—)	_	10-19	Female	Residing outside of Yakushima	19-May-22			_
#386 (76,030)	_	0-9	Female	Yakushima Town	18-May-22	_	Symptoms	May 19, 2022
#385 (76,029)	_	20-29	Male	Yakushima Town	18-May-22	_	No symptoms	May 19, 2022
#384 (76,028)	_	40-49	Male	Yakushima Town	18-May-22	_	Symptoms	May 19, 2022
#383 (74,424)	_	30-39	Male	Yakushima Town	16-May-22	_	Symptoms	May 17, 2022
#382 (73,494)	_	20-29	Male	Yakushima Town	14-May-22	_	Symptoms	May 15, 2022
#381 (72,868)	_	20-29	Female	Yakushima Town	13-May-22	_	Symptoms	May 14, 2022
#380 (—)	_	10-19	Female	Residing outside of Yakushima	10-May-22	_	_	_
#379 (69,763)	_	20-29	Male	Yakushima Town	9-May-22	_	No symptoms	May 10, 2022
#378 (67,717)	_	90+	Female	Yakushima Town	6-May-22	_	Symptoms	May 7, 2022

Case number / The number in parentheses	Olympian	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#377 (65,762)	_	60-69	Female	Yakushima Town	2-May-22	_	Symptoms	May 3, 2022
#376 (65,546)	_	70-79	Female	Yakushima Town	2-May-22		No symptoms	May 3, 2022
#375 (65,545)	_	20-29	Male	Yakushima Town	2-May-22		Symptoms	May 3, 2022
#374 (64,194)	_	20-29	Female	Yakushima Town	29-Apr-22	_	Symptoms	April 30, 2022
#373 (64,107)	_	20-29	Female	Yakushima Town	29-Apr-22	_	No symptoms	April 30, 2022
#372 (64,106)	_	20-29	Female	Yakushima Town	29-Apr-22	_	Symptoms	April 30, 2022
#371 (64,105)	_	30-39	Female	Yakushima Town	29-Apr-22	_	Symptoms	April 30, 2022
#370 (64,104)	_	20-29	Female	Yakushima Town	29-Apr-22	_	Symptoms	April 30, 2022
#369 (62,727)	_	20-29	Male	Yakushima Town	27-Apr-22	_	Symptoms	April 28, 2022
#368 (62,726)	_	70-79	Male	Yakushima Town	27-Apr-22	_	Symptoms	April 28, 2022
#367 (61,825)	_	70-79	Male	Yakushima Town	26-Apr-22	_	Symptoms	April 27, 2022
#366 (—)	_	10-19	Male	Residing outside of Yakushima	25-Apr-22	_	_	_

Case number / The number in parentheses	Chroton	Age	Condor	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#365 (60,821)	_	50-59	Female	Yakushima Town	25-Apr-22	_	Symptoms	April 26, 2022
#364 (59,593)	_	30-39	Female	Yakushima Town	23-Apr-22		Symptoms	April 24, 2022
#363 (59,592)	_	20-29	Male	Yakushima Town	23-Apr-22	_	Symptoms	April 24, 2022
#362 (59,591)	_	20-29	Female	Yakushima Town	23-Apr-22	_	Symptoms	April 24, 2022
#361 (59,009)	_	10-19	Female	Yakushima Town	23-Apr-22	_	Symptoms	April 23, 2022
#360 (58,834)	_	40-49	Male	Yakushima Town	22-Apr-22	_	Symptoms	April 23, 2022
#359 (58,833)	_	30-39	Male	Yakushima Town	22-Apr-22	_	Symptoms	April 23, 2022
#358 (58,832)	_	30-39	Male	Yakushima Town	22-Apr-22	_	Symptoms	April 23, 2022
#357 (58,048)	_	30-39	Male	Yakushima Town	21-Apr-22	_	Symptoms	April 22, 2022
#356 (58,047)	_	30-39	Male	Yakushima Town	21-Apr-22	_	Symptoms	April 22, 2022
#355 (58,046)	_	0-9	Male	Yakushima Town	21-Apr-22	_	Symptoms	April 22, 2022
#354 (58,045)	_	0-9	Female	Yakushima Town	21-Apr-22	_	No symptoms	April 22, 2022

Case number / The number in parentheses	Chroton	Age	Candar	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#353 (57,224)	_	10-19	Male	Yakushima Town	20-Apr-22	_	Symptoms	April 21, 2022
#352 (56,624)	_	0-9	Female	Yakushima Town	19-Apr-22		Symptoms	April 20, 2022
#351 (56,615)	_	40-49	Male	Yakushima Town	19-Apr-22		Symptoms	April 20, 2022
#350 (54,622)	_	90+	Female	Yakushima Town	16-Apr-22	_	Symptoms	April 17, 2022
#349 (54,621)	_	40-49	Female	Yakushima Town	16-Apr-22	_	Symptoms	April 17, 2022
#348 (53,942)	_	0-9	Male	Yakushima Town	15-Apr-22	_	Symptoms	April 16, 2022
#347 (52,069)	_	80-89	Male	Yakushima Town	12-Apr-22	_	Symptoms	April 13, 2022
#346 (51,449)	_	10-19	Male	Yakushima Town	11-Apr-22	_	Symptoms	April 12, 2022
#345 (51,334)	_	70-79	Female	Yakushima Town	11-Apr-22	_	Symptoms	April 12, 2022
#344 (51,176)	_	10-19	Male	Yakushima Town	11-Apr-22	_	Symptoms	April 12, 2022
#343 (51,175)	_	40-49	Female	Yakushima Town	11-Apr-22	_	No symptoms	April 12, 2022
#342 (51,174)	_	20-29	Female	Yakushima Town	11-Apr-22	_	Symptoms	April 12, 2022

Case number / The number in parentheses	Christian	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#341 (51,173)	_	0-9	Male	Yakushima Town	11-Apr-22	_	No symptoms	April 12, 2022
#340 (51,172)	_	10-19	Male	Yakushima Town	11-Apr-22	ı	No symptoms	April 12, 2022
#339 (51,171)	_	30-39	Female	Yakushima Town	11-Apr-22		Symptoms	April 12, 2022
#338 (50,206)	_	0-9	Female	Yakushima Town	9-Apr-22	_	Symptoms	April 10, 2022
#337 (50,205)	_	50-59	Male	Yakushima Town	9-Apr-22	_	No symptoms	April 10, 2022
#336 (49,441)	No. 134 child care center	0-9	Female	Yakushima Town	8-Apr-22	_	No symptoms	April 9, 2022
#335 (49,440)	No. 134 child care center	0-9	Female	Yakushima Town	8-Apr-22	_	No symptoms	April 9, 2022
#334 (49,439)	No. 134 child care center	30-39	Female	Yakushima Town	8-Apr-22	_	Symptoms	April 9, 2022
#333 (49,435)	_	0-9	Male	Yakushima Town	8-Apr-22	_	Symptoms	April 9, 2022
#332 (49,432)	_	40-49	Female	Yakushima Town	8-Apr-22	_	Symptoms	April 9, 2022
#331 (49,427)	_	10-19	Female	Yakushima Town	8-Apr-22	_	Symptoms	April 9, 2022
#330 (49,424)	_	0-9	Male	Yakushima Town	8-Apr-22	_	Symptoms	April 9, 2022

Case number / The number in parentheses	Chroton	Age	Condor	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#329 (48,955)	_	40-49	Male	Yakushima Town	7-Apr-22	_	Symptoms	April 8, 2022
#328 (48,860)	_	10-19	Male	Yakushima Town	7-Apr-22		Symptoms	April 8, 2022
#327 (48,859)	_	60-69	Female	Yakushima Town	7-Apr-22	_	Symptoms	April 8, 2022
#326 (48.808)	_	0-9	Male	Yakushima Town	7-Apr-22	_	Symptoms	April 8, 2022
#325 (48,794)	_	20-29	Male	Yakushima Town	7-Apr-22	_	Symptoms	April 8, 2022
#324 (48,219)	_	0-9	Female	Yakushima Town	6-Apr-22	_	Symptoms	April 7, 2022
#323 (48,216)	_	10-19	Female	Yakushima Town	6-Apr-22	_	No symptoms	April 7, 2022
#322 (48,070)	_	40-49	Female	Yakushima Town	6-Apr-22	_	Symptoms	April 7, 2022
#321 (47,361)	_	20-29	Female	Yakushima Town	5-Apr-22	_	Symptoms	April 6, 2022
#320 (47,357)	_	0-9	Female	Yakushima Town	5-Apr-22	_	Symptoms	April 6, 2022
#319 (47,353)	_	40-49	Female	Yakushima Town	5-Apr-22	_	Symptoms	April 6, 2022
#318 (47,351)	_	10-19	Male	Yakushima Town	5-Apr-22		Symptoms	April 6, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#317 (47,314)	No. 138 elderly care facility	60-69	Female	Yakushima Town	5-Apr-22	_	Symptoms	April 6, 2022
#316 (47,260)	_	30-39	Male	Yakushima Town	5-Apr-22	_	Symptoms	April 6, 2022
#315 (46,605)	_	0-9	Male	Yakushima Town	4-Apr-22	_	Symptoms	April 5, 2022
#314 (46,601)	_	10-19	Female	Yakushima Town	4-Apr-22	_	Symptoms	April 5, 2022
#313 (46,599)	_	40-49	Female	Yakushima Town	4-Apr-22	_	Symptoms	April 5, 2022
#312 (46,594)	_	40-49	Male	Yakushima Town	4-Apr-22	_	Symptoms	April 5, 2022
#311 (—)	_	20-29	Male	Yakushima Town	2-Apr-22	_		_
#310 (45,695)	_	10-19	Male	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#309 (45,646)	_	30-39	Male	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#308 (45,644)	_	30-39	Female	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#307 (45,639)	_	0-9	Female	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#306 (45,596)	No. 134 child care center	0-9	Female	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022

Case number		Λ αι α						
/ The number in parentheses	Cluster	Age group	Gender	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Oldstell	(years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#305 (45,593)	No. 134 child care center	0-9	Male	Yakushima Town	2-Apr-22		Symptoms	April 3, 2022
#304 (45,590)	No. 134 child care center	40-49	Female	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#303 (45,503)	No. 138 elderly care facility	60-69	Female	Yakushima Town	2-Apr-22	_	Symptoms	April 3, 2022
#302 (45,089)	_	40-49	Male	Yakushima Town	1-Apr-22	_	No symptoms	April 2, 2022
#301 (44,833)	No. 138 elderly care facility	70-79	Female	Yakushima Town	1-Apr-22	_	Symptoms	April 2, 2022
#300 (44,827)	_	0-9	Female	Yakushima Town	1-Apr-22	_	Symptoms	April 2, 2022
#299 (44,824)	_	10-19	Male	Yakushima Town	1-Apr-22		Symptoms	April 2, 2022
#298 (44,823)	_	10-19	Male	Yakushima Town	1-Apr-22		Symptoms	April 2, 2022
#297 (44,819)	_	40-49	Female	Yakushima Town	1-Apr-22		Symptoms	April 2, 2022
#296 (44,250)	_	10-19	Male	Yakushima Town	31-Mar-22		Symptoms	April 1, 2022
#295 (44,244)	No. 138 elderly care facility	80-89	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#294 (44,242)	_	0-9	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
								-

Case number / The number in parentheses	in parentheses Cluster ar	Age	Caradan	Area of	Confirmation	Confirmation Symptoms on the day cor		The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#293 (44,240)	_	40-49	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#292 (44,215)	No. 134 child care center	30-39	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#291 (44,213)	No. 138 elderly care facility	40-49	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#290 (44,207)	No. 134 child care center	30-39	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#289 (44,168)	No. 138 elderly care facility	0-9	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#288 (44,166)	No. 138 elderly care facility	10-19	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#287 (44,164)	No. 138 elderly care facility	50-59	Female	Yakushima Town	31-Mar-22		Symptoms	April 1, 2022
#286 (44,160)	No. 138 elderly care facility	50-59	Female	Yakushima Town	31-Mar-22		Symptoms	April 1, 2022
#285 (44,157)	No. 138 elderly care facility	70-79	Male	Yakushima Town	31-Mar-22		Symptoms	April 1, 2022
#284 (44,154)	No. 138 elderly care facility	90-99	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#283 (44,150)	_	10-19	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#282 (44,142)	_	70-79	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022

Case number / The number in parentheses	ber in parentheses Cluster	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	(TBA)
#281 (44,015)	No. 138 elderly care facility	60-69	Female	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
*A confirmed case outside Yakushima (43970)	No. 134 child care center	40-49	Male	Yakushima Town	31-Mar-22	_	Symptoms	April 1, 2022
#280 (43,495)	No. 138 elderly care facility	20-29	Male	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#279 (43,475)	No. 138 elderly care facility	90-99	Female	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#278 (43,418)	No. 134 child care center	40-49	Female	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#277 (43,388)	No. 134 child care center	30-39	Male	Yakushima Town	30-Mar-22		Symptoms	March 31, 2022
#276 (43,356)	_	40-49	Female	Yakushima Town	30-Mar-22		Symptoms	March 31, 2022
#275 (43,347)	No. 134 child care center	30-39	Female	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#274 (43,344)	_	0-9	Female	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#273 (43,338)	_	20-29	Female	Yakushima Town	30-Mar-22		Symptoms	March 31, 2022
#272 (43,336)	No. 134 child care center	0-9	Female	Yakushima Town	30-Mar-22	_	No symptoms	March 31, 2022
#271 (43,325)	No. 134 child care center	0-9	Male	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022

Case number / The number in parentheses	Chuston	Age	Condor	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#270 (43,323)	No. 134 child care center	10-19	Male	Yakushima Town	30-Mar-22	_	Symptoms	March 31, 2022
#269 (42,806)	No. 134 child care center	0-9	Female	Yakushima Town	29-Mar-22	-	No symptoms	March 30, 2022
#268 (42,803)	No. 134 child care center	30-39	Male	Yakushima Town	29-Mar-22	_	No symptoms	March 30, 2022
#267 (42,720)	_	40-49	Female	Yakushima Town	29-Mar-22	_	Symptoms	March 30, 2022
#266 (42,710)	No. 134 child care center	0-9	Male	Yakushima Town	29-Mar-22	_	Symptoms	March 30, 2022
#265 (42,607)	No. 134 child care center	0-9	Female	Yakushima Town	29-Mar-22	_	Symptoms	March 30, 2022
#264 (42,569)	_	20-29	Female	Yakushima Town	29-Mar-22	_	Symptoms	March 30, 2022
#263 (42,568)	No. 134 child care center	40-49	Female	Yakushima Town	29-Mar-22		Symptoms	March 30, 2022
#262 (42,508)	No. 134 child care center	0-9	Male	Yakushima Town	29-Mar-22	_	Symptoms	March 30, 2022
#261 (41,976)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22	_	No symptoms	March 29, 2022
#260 (41,974)	No. 134 child care center	40-49	Female	Yakushima Town	28-Mar-22	_	Symptoms	March 29, 2022
#259 (41,949)	_	50-59	Male	Yakushima Town	28-Mar-22	_	Symptoms	March 29, 2022

Case number / The number in parentheses	Olympian	Age	Condon	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#258 (41,947)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22	_	Symptoms	March 29, 2022
#257 (41,824)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22		Symptoms	March 29, 2022
#256 (41,822)	_	40-49	Female	Yakushima Town	28-Mar-22	-	Symptoms	March 29, 2022
#255 (41,820)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22		Symptoms	March 29, 2022
#254 (41,818)	_	70-79	Female	Yakushima Town	28-Mar-22		No symptoms	March 29, 2022
#253 (41,815)	_	0-9	Male	Yakushima Town	28-Mar-22		Symptoms	March 29, 2022
#252 (41,813)	_	40-49	Female	Yakushima Town	28-Mar-22		Symptoms	March 29, 2022
#251 (41,769)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22		Symptoms	March 29, 2022
#250 (41,749)	No. 134 child care center	0-9	Female	Yakushima Town	28-Mar-22	_	Symptoms	March 29, 2022
#249 (41,005)	_	30-39	Female	Yakushima Town	26-Mar-22	_	No symptoms	March 27, 2022
#248 (40,481)	_	0-9	Female	Yakushima Town	25-Mar-22	_	Symptoms	March 26, 2022
#247 (40,366)	_	40-49	Male	Yakushima Town	25-Mar-22	_	No symptoms	March 26, 2022

Case number / The number in parentheses	er in parentheses Cluster o	Age	Caradan	Area of	Confirmation	mation k	The announcement date by	
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#246 (40,353)	_	0-9	Female	Yakushima Town	25-Mar-22	_	Symptoms	March 26, 2022
#245 (40,038)	_	40-49	Female	Yakushima Town	24-Mar-22		No symptoms	March 25, 2022
#244 (39,991)	_	0-9	Male	Yakushima Town	24-Mar-22	_	Symptoms	March 25, 2022
#243 (39,342)	_	50-59	Male	Yakushima Town	23-Mar-22	_	Symptoms	March 24, 2022
#242 (38,847)	_	20-29	Male	Yakushima Town	22-Mar-22	_	Symptoms	March 23, 2022
#241 (36,772)	_	50-59	Female	Yakushima Town	15-Mar-22	_	Symptoms	March 16, 2022
#240 (35,782)	_	20-29	Female	Yakushima Town	12-Mar-22	_	Symptoms	March 13, 2022
#239 (35,507)	No. 117 child care center	0-9	Male	Yakushima Town	11-Mar-22	_	Symptoms	March 12, 2022
#238 (35,506)	_	30-39	Female	Yakushima Town	11-Mar-22	_	Symptoms	March 12, 2022
#237 (35,463)	No. 123 workplace	30-39	Female	Yakushima Town	11-Mar-22	_	Symptoms	March 12, 2022
#236 (35,460)	No. 123 workplace	40-49	Female	Yakushima Town	11-Mar-22	_	Symptoms	March 12, 2022
#235 (35,458)	No. 123 workplace	20-29	Female	Yakushima Town	11-Mar-22	_	Symptoms	March 12, 2022

Case number / The number in parentheses	Chieten	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#234 (34,806)	No. 119 social club activity	0-9	Male	Yakushima Town	9-Mar-22	_	Symptoms	March 10, 2022
#233 (34,345)	_	10-19	Male	Fukuoka Pre.	8-Mar-22	_	Symptoms	March 9, 2022
#232 (34,344)	No. 123 workplace	60-69	Female	Yakushima Town	8-Mar-22	_	No symptoms	March 9, 2022
#231 (34,343)	No. 119 social club activity	40-49	Male	Yakushima Town	8-Mar-22	_	Symptoms	March 9, 2022
#230 (34,010)	No. 117 child care center	30-39	Male	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#229 (33,997)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#228 (33,994)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#227 (33,993)	No. 123 workplace	20-29	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#226 (33,984)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#225 (33,978)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#224 (33,959)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022
#223 (33,955)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	_	Symptoms	March 8, 2022

Case number / The number in parentheses	Chieten	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#222 (33,951)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22	-	Symptoms	March 8, 2022
#221 (33,645)	No. 123 workplace	60-69	Female	Yakushima Town	7-Mar-22		Symptoms	March 8, 2022
#220 (33,921)	No. 123 workplace	30-39	Female	Yakushima Town	7-Mar-22		Symptoms	March 8, 2022
#219 (33,645)	No. 119 social club activity	70-79	Male	Yakushima Town	6-Mar-22		Symptoms	March 7, 2022
#218 (33,402)	No. 119 social club activity	50-59	Female	Yakushima Town	5-Mar-22		Symptoms	March 6, 2022
#217 (33,062)	No. 117 child care center	0-9	Male	Yakushima Town	4-Mar-22		Symptoms	March 5, 2022
#216 (32,965)	No. 117 child care center	40-49	Male	Yakushima Town	4-Mar-22	_	Symptoms	March 5, 2022
#215 (32,964)	No. 117 child care center	30-39	Male	Yakushima Town	4-Mar-22	_	Symptoms	March 5, 2022
#214 (32,539)	No. 117 child care center	30-39	Female	Yakushima Town	3-Mar-22	_	Symptoms	March 4, 2022
#213 (32,520)	No. 117 child care center	70-79	Female	Yakushima Town	3-Mar-22		Symptoms	March 4, 2022
#212 (32,476)	No. 117 child care center	60-69	Female	Yakushima Town	3-Mar-22	_	Symptoms	March 4, 2022
#211 (32,226)	No. 119 social club activity	60-69	Female	Yakushima Town	2-Mar-22	_	Symptoms	March 3, 2022

Case number / The number in parentheses	arentheses Cluster	Age	Condor	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#210 (32,221)	No. 119 social club activity	70-79	Male	Yakushima Town	2-Mar-22	_	Symptoms	March 3, 2022
#209 (32,201)	No. 117 child care center	30-39	Male	Yakushima Town	2-Mar-22	-	Symptoms	March 3, 2022
#208 (32,196)	No. 117 child care center	0-9	Male	Yakushima Town	2-Mar-22	-	Symptoms	March 3, 2022
#207 (32,143)	No. 117 child care center	30-39	Female	Yakushima Town	2-Mar-22		Symptoms	March 3, 2022
#206 (32,096)	No. 117 child care center	0-9	Female	Yakushima Town	2-Mar-22		Symptoms	March 3, 2022
#205 (31,771)	No. 119 social club activity	60-69	Male	Yakushima Town	1-Mar-22		No symptoms	March 2, 2022
#204 (31,664)	No. 117 child care center	10-19	Female	Yakushima Town	1-Mar-22	_	Symptoms	March 2, 2022
#203 (31,663)	No. 117 child care center	0-9	Male	Yakushima Town	1-Mar-22	_	Symptoms	March 2, 2022
#202 (31,589)	No. 117 child care center	30-39	Female	Yakushima Town	1-Mar-22	_	Symptoms	March 2, 2022
#201 (31,329)	No. 117 child care center	0-9	Male	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#200 (31,319)	No. 117 child care center	0-9	Female	Yakushima Town	28-Feb-22	_	No symptoms	March 1, 2022
#199 (31,318)	No. 119 social club activity	60-69	Male	Yakushima Town	28-Feb-22	_	No symptoms	March 1, 2022

Case number / The number in parentheses	Chuston	Age	Condor	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#198 (31,284)	_	20-29	Male	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#197 (31,266)	No. 117 child care center	30-39	Female	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#196 (31,182)	No. 117 child care center	30-39	Male	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#195 (31,181)	No. 117 child care center	20-29	Female	Yakushima Town	28-Feb-22	-	Symptoms	March 1, 2022
#194 (31,116)	No. 117 child care center	40-49	Female	Yakushima Town	28-Feb-22	-	Symptoms	March 1, 2022
#193 (31,114)	No. 117 child care center	40-49	Female	Yakushima Town	28-Feb-22	-	Symptoms	March 1, 2022
#192 (31,108)	No. 117 child care center	10-19	Female	Yakushima Town	28-Feb-22		Symptoms	March 1, 2022
#191 (31,107)	No. 117 child care center	0-9	Female	Yakushima Town	28-Feb-22		Symptoms	March 1, 2022
#190 (31,093)	No. 117 child care center	0-9	Female	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#189 (31,075)	No. 119 social club activity	10-19	Male	Yakushima Town	28-Feb-22	_	Symptoms	March 1, 2022
#188 (30,930)	No. 117 child care center	0-9	Male	Yakushima Town	27-Feb-22	_	Symptoms	February 28, 2022
#187 (30,837)	No. 119 social club activity	70-79	Male	Yakushima Town	27-Feb-22	_	No symptoms	February 28, 2022

Case number / The number in parentheses	Olympia	Age	Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#186 (30,835)	No. 117 child care center	40-49	Male	Yakushima Town	27-Feb-22	_	No symptoms	February 28, 2022
#185 (30,833)	No. 117 child care center	80-89	Male	Yakushima Town	27-Feb-22	-	Symptoms	February 28, 2022
#184 (30,832)	No. 117 child care center	40-49	Female	Yakushima Town	27-Feb-22	_	No symptoms	February 28, 2022
#183 (30,827)	No. 117 child care center	0-9	Female	Yakushima Town	27-Feb-22		Symptoms	February 28, 2022
#182 (30,412)	No. 119 social club activity	10-19	Female	Yakushima Town	26-Feb-22		Symptoms	February 27, 2022
#181 (30,410)	No. 117 child care center	0-9	Female	Yakushima Town	26-Feb-22		Symptoms	February 27, 2022
#180 (30,398)	_	20-29	Male	Yakushima Town	26-Feb-22	_	Symptoms	February 27, 2022
#179 (30,378)	No. 117 child care center	20-29	Female	Yakushima Town	26-Feb-22		Symptoms	February 27, 2022
#178 (30,377)	No. 117 child care center	10-19	Male	Yakushima Town	26-Feb-22	_	Symptoms	February 27, 2022
#177 (29,959)	No. 117 child care center	30-39	Female	Yakushima Town	25-Feb-22	_	Symptoms	February 26, 2022
#176 (29,422)	_	50-59	Female	Yakushima Town	24-Feb-22	_	Symptoms	February 25, 2022
#175 (29,391)	No. 119 social club activity	60-69	Male	Yakushima Town	24-Feb-22	_	Symptoms	February 25, 2022

Case number / The number in parentheses	Chroton	Age	Candar	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#174 (29,384)	_	20-29	Male	Yakushima Town	24-Feb-22	_	Symptoms	February 25, 2022
#173 (29,383)	_	30-39	Male	Yakushima Town	24-Feb-22		Symptoms	February 25, 2022
#172 (28,657)	_	20-29	Male	Yakushima Town	22-Feb-22		Symptoms	February 23, 2022
#171 (28,641)	No. 105 group gathering	30-39	Female	Yakushima Town	22-Feb-22	_	Symptoms	February 23, 2022
#170 (28,560)	_	0-9	Male	Yakushima Town	22-Feb-22	_	Symptoms	February 23, 2022
#169 (28,198)	_	40-49	Male	Yakushima Town	21-Feb-22	_	No symptoms	February 22, 2022
#168 (28,089)	_	20-29	Male	Yakushima Town	21-Feb-22	_	Symptoms	February 22, 2022
#167 (28,062)	_	40-49	Female	Yakushima Town	21-Feb-22	_	Symptoms	February 22, 2022
#166 (28,060)	_	60-69	Female	Yakushima Town	21-Feb-22	_	Symptoms	February 22, 2022
#165 (28,049)	_	40-49	Female	Yakushima Town	21-Feb-22	_	Symptoms	February 22, 2022
#164 (27,744)	_	0-9	Female	Yakushima Town	20-Feb-22	_	Symptoms	February 21, 2022
#163 (27,741)	_	40-49	Male	Yakushima Town	20-Feb-22	_	Symptoms	February 21, 2022

Case number / The number in parentheses	Age Group		Caradan	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#162 (27,739)	_	30-39	Female	Yakushima Town	20-Feb-22	_	Symptoms	February 21, 2022
#161 (27,501)	_	20-29	Female	Yakushima Town	19-Feb-22		No symptoms	February 20, 2022
#160 (27,451)	_	0-9	Male	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#159 (27,450)	_	60-69	Female	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#158 (27,449)	No. 105 group gathering	0-9	Female	Yakushima Town	19-Feb-22	_	No symptoms	February 20, 2022
#157 (27,448)	_	30-39	Female	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#156 (27,350)	_	0-9	Male	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#155 (27,349)	_	30-39	Female	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#154 (27,384)	_	30-39	Male	Yakushima Town	19-Feb-22	_	Symptoms	February 20, 2022
#153 (27,036)	_	0-9	Female	Yakushima Town	18-Feb-22	_	Symptoms	February 19, 2022
#152 (27,023)	No. 105 group gathering	40-49	Female	Yakushima Town	18-Feb-22	_	Symptoms	February 19, 2022
#151 (26,947)	_	10-19	Female	Yakushima Town	18-Feb-22	_	Symptoms	February 19, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#150 (26,910)	No. 105 group gathering	30-39	Male	Yakushima Town	18-Feb-22	_	Symptoms	February 19, 2022
#149 (26,889)	_	0-9	Female	Yakushima Town	18-Feb-22	_	Symptoms	February 19, 2022
#148 (26,432)	_	60-69	Male	Yakushima Town	17-Feb-22	1	Symptoms	February 18, 2022
#147 (26,430)	No. 105 group gathering	50-59	Male	Yakushima Town	17-Feb-22	_	Symptoms	February 18, 2022
#146 (26,428)	_	0-9	Male	Yakushima Town	17-Feb-22	_	Symptoms	February 18, 2022
#145 (26,427)	_	50-59	Male	Yakushima Town	17-Feb-22		Symptoms	February 18, 2022
#144 (26,417)	No. 105 group gathering	0-9	Male	Yakushima Town	17-Feb-22	_	Symptoms	February 18, 2022
#143 (26,413)	_	30-39	Female	Yakushima Town	17-Feb-22	_	Symptoms	February 18, 2022
#142 (26,392)	_	0-9	Female	Yakushima Town	17-Feb-22	_	Symptoms	February 18, 2022
#141 (25,949)	_	60-69	Female	Yakushima Town	16-Feb-22		Symptoms	February 17, 2022
#140 (25,826)	_	20-29	Female	Yakushima Town	16-Feb-22	_	Symptoms	February 17, 2022
#139 (25,823)	_	20-29	Male	Yakushima Town	16-Feb-22	_	Symptoms	February 17, 2022

Case number / The number in parentheses	Objection	Age	0 - 1 - 1 - 1	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#138 (25,468)	_	30-39	Female	Yakushima Town	15-Feb-22	_	No symptoms	February 16, 2022
#137 (25,295)	_	0-9	Male	Yakushima Town	15-Feb-22		No symptoms	February 16, 2022
#136 (25,293)	_	10-19	Female	Yakushima Town	15-Feb-22	_	No symptoms	February 16, 2022
#135 (25,290)	_	30-39	Female	Yakushima Town	15-Feb-22	_	Symptoms	February 16, 2022
#134 (25,287)	_	40-49	Male	Yakushima Town	15-Feb-22	_	Symptoms	February 16, 2022
#133 (25,276)	No. 105 group gathering	0-9	Female	Yakushima Town	15-Feb-22	_	Symptoms	February 16, 2022
#132 (25,250)	No. 105 group gathering	10-19	Female	Yakushima Town	15-Feb-22	_	No symptoms	February 16, 2022
#131 (25,248)	No. 105 group gathering	30-39	Female	Yakushima Town	15-Feb-22	_	Symptoms	February 16, 2022
#130 (25,246)	_	50-59	Male	Yakushima Town	15-Feb-22		No symptoms	February 16, 2022
#129 (25,221)	_	10-19	Female	Yakushima Town	15-Feb-22	_	Symptoms	February 16, 2022
#128 (24,763)	_	50-59	Female	Yakushima Town	14-Feb-22	_	Symptoms	February 15, 2022
#127 (24,760)	_	0-9	Male	Yakushima Town	14-Feb-22	_	Symptoms	February 15, 2022

Case number / The number in parentheses	Objection	Age	0	Area of	Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#126 (24,756)	_	10-19	Female	Yakushima Town	14-Feb-22	_	Symptoms	February 15, 2022
#125 (24,754)	_	0-9	Male	Yakushima Town	14-Feb-22		Symptoms	February 15, 2022
#124 (24,627)	_	10-19	Female	Yakushima Town	14-Feb-22		Symptoms	February 15, 2022
#123 (24,598)	_	30-39	Male	Yakushima Town	14-Feb-22	_	Symptoms	February 15, 2022
#122 (24,596)	No. 105 group gathering	50-59	Male	Yakushima Town	14-Feb-22		Symptoms	February 15, 2022
#121 (24,586)	No. 92 child care center	0-9	Male	Yakushima Town	14-Feb-22	_	No symptoms	February 15, 2022
#120 (24,584)	No. 92 child care center	30-39	Female	Yakushima Town	14-Feb-22	_	Symptoms	February 15, 2022
#119 (24,576)	No. 105 group gathering	0-9	Male	Yakushima Town	14-Feb-22		Symptoms	February 15, 2022
#118 (24,573)	No. 105 group gathering	0-9	Female	Yakushima Town	14-Feb-22		No symptoms	February 15, 2022
#117 (24,533)	_	10-19	Female	Yakushima Town	14-Feb-22		Symptoms	February 15, 2022
#116 (24,527)	_	10-19	Male	Yakushima Town	14-Feb-22	_	No symptoms	February 15, 2022
#115 (24,220)	No. 105 group gathering	0-9	Female	Yakushima Town	13-Feb-22	_	Symptoms	February 14, 2022

Case number / The number in parentheses		Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#114 (23,844)	No. 105 group gathering	30-39	Female	Yakushima Town	12-Feb-22	_	Symptoms	February 13, 2022
#113 (23,798)	No. 105 group gathering	0-9	Male	Yakushima Town	12-Feb-22		Symptoms	February 13, 2022
#112 (22,754)	No. 105 group gathering	40-49	Male	Yakushima Town	10-Feb-22	_	Symptoms	February 11, 2022
#111 (22,752)	No. 105 group gathering	70-79	Male	Yakushima Town	10-Feb-22	_	Symptoms	February 11, 2022
#110 (22,747)	No. 105 group gathering	60-69	Female	Yakushima Town	10-Feb-22	_	Symptoms	February 11, 2022
#109 (22,358)	No. 105 group gathering	0-9	Male	Yakushima Town	9-Feb-22	_	Symptoms	February 10, 2022
#108 (22,356)	No. 105 group gathering	10-19	Male	Yakushima Town	9-Feb-22	_	No symptoms	February 10, 2022
#107 (22,352)	No. 105 group gathering	10-19	Male	Yakushima Town	9-Feb-22	_	Symptoms	February 10, 2022
#106 (22,350)	No. 105 group gathering	40-49	Female	Yakushima Town	9-Feb-22	_	Symptoms	February 10, 2022
#105 (22,331)	No. 105 group gathering	40-49	Male	Yakushima Town	9-Feb-22	_	No symptoms	February 10, 2022
#104 (22,209)	No. 105 group gathering	70-79	Female	Yakushima Town	9-Feb-22	_	Symptoms	February 10, 2022
#103 (20,893)	No. 92 child care center	0-9	Male	Yakushima Town	7-Feb-22	_	Symptoms	February 8, 2022

Case number / The number in parentheses	ses Cluster gr		0	Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#102 (20,820)	No. 92 child care center	30-39	Female	Yakushima Town	7-Feb-22	-	No symptoms	February 8, 2022
#101 (18,536)	No. 92 child care center	0-9	Male	Yakushima Town	3-Feb-22		Symptoms	February 4, 2022
#100 (17,239)	No. 92 child care center	60-69	Female	Yakushima Town	1-Feb-22	-	Symptoms	February 2, 2022
#99 (17,238)	No. 92 child care center	0-9	Male	Yakushima Town	1-Feb-22		Symptoms	February 2, 2022
#98 (17,237)	No. 92 child care center	40-49	Female	Yakushima Town	1-Feb-22		Symptoms	February 2, 2022
#97 (16,727)	No. 92 child care center	0-9	Female	Yakushima Town	31-Jan-22		Symptoms	February 1, 2022
#96 (16,725)	No. 92 child care center	0-9	Female	Yakushima Town	31-Jan-22	_	Symptoms	February 1, 2022
#95 (16,723)	No. 92 child care center	0-9	Male	Yakushima Town	31-Jan-22	_	Symptoms	February 1, 2022
#94 (16,514)	No. 92 child care center	50-59	Female	Yakushima Town	31-Jan-22	_	Symptoms	February 1, 2022
#93 (15,559)	No. 92 child care center	0-9	Male	Yakushima Town	29-Jan-22	_	Symptoms	January 30, 2022
#92 (15,558)	No. 92 child care center	20-29	Male	Yakushima Town	29-Jan-22	_	No symptoms	January 30, 2022
#91 (15,557)	No. 92 child care center	0-9	Male	Yakushima Town	29-Jan-22	_	No symptoms	January 30, 2022

Case number / The number in parentheses	01	Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#90 (15,519)	No. 92 child care center	40-49	Male	Yakushima Town	29-Jan-22	_	Symptoms	January 30, 2022
#89 (15,173)	No. 92 child care center	20-29	Female	Yakushima Town	28-Jan-22	_	No symptoms	January 29, 2022
#88 (15,171)	No. 92 child care center	0-9	Female	Yakushima Town	28-Jan-22	_	Symptoms	January 29, 2022
#87 (15,164)	No. 92 child care center	0-9	Female	Yakushima Town	28-Jan-22		Symptoms	January 29, 2022
#86 (15,098)	No. 92 child care center	30-39	Male	Yakushima Town	28-Jan-22	_	Symptoms	January 29, 2022
#85 (15,068)	No. 92 child care center	0-9	Female	Yakushima Town	28-Jan-22	_	Symptoms	January 29, 2022
#84 (14,533)	No. 92 child care center	0-9	Female	Yakushima Town	27-Jan-22	_	No symptoms	_
#83 (14,405)	No. 92 child care center	0-9	Male	Yakushima Town	27-Jan-22	_	Fever	_
#82 (12,468)	_	40-49	Female	Yakushima Town	23-Jan-22	_	Fatigue, headache, joint pain, lower-back pain	
#81 (9,103)	_	0-9	Female	Yakushima Town	25-Oct-21	_	No symptoms	_
#80 (9,102)	_	0-9	Female	Yakushima Town	25-Oct-21	_	Cough	_
#79 (9,101)	_	10-19	Female	Yakushima Town	25-Oct-21	_	Fever, cough	_
#78 (9,100)	_	30-39	Male	Yakushima Town	25-Oct-21	_	Fatigue, cough, runny nose, headache, loss of taste	_
#77 (9,097)	No. 69	30-39	Male	Yakushima Town	16-Oct-21	_	Fever, cough, phlegm, feeling of suffocation, joint pain	_

Case number / The number in parentheses	Ol 1	Age		Area of	Confirmation	Sympto	oms on the day confirmed COVID-19	The announcement date by
indicates the case number in Kagoshima	Cluster	group (years)	Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#76 (9,096)	No. 69	10-19	Male	Yakushima Town	15-Oct-21		Fever, fatigue, cough, sore throat, headache	_
#75 (9,094)	No. 69	20-29	Male	Chiba Pre.	14-Oct-21	_	Fever, sore throat, joint pain, headache, diarrhea	_
#74 (9,093)	No. 69	40-49	Female	Yakushima Town	14-Oct-21		runny nose, back pain	_
#73 (9,092)	No. 69	50-59	Female	Yakushima Town	14-Oct-21	_	No symptoms	_
#72 (9,091)	No. 69	20-29	Male	Yakushima Town	14-Oct-21	_	No symptoms	_
#71 (9,088)	No. 69	40-49	Male	Yakushima Town	13-Oct-21	_	Fever, fatigue, sore throat, headache, diarrhea, chills, lower-back pain	_
#70 (8,465)	_	40-49	Female	Tokyo	4-Sep-21		No symptoms	_
#69 (8,452)	_	50-59	Male	Tokyo	4-Sep-21	_	Fever, fatigue,cough, phlegm, runny nose, headache, joint pain	_
#68 (8,391)	_	60-69	Female	Yakushima Town	3-Sep-21		No symptoms	_
#67 (8,390)		60-69	Male	Yakushima Town	3-Sep-21		No symptoms	_
#66 (6,436)	No. 52	50-59	Male	Yakushima Town	20-Aug-21	_	Ftigue, sore throat, cough, headache, diarrhea	_
#65 (6,435)	No. 52	40-49	Female	Yakushima Town	20-Aug-21		Throat discomfort, headache	_
#64 (6,169)	No. 52	50-59	Male	Yakushima Town	19-Aug-21		Fever, cough, runny nose	_
#63 (6,168)		40-49	Female	Yakushima Town	19-Aug-21		Fever, sore throat, fatigue	_
#62 (5,894)	_	40-49	Male	Yakushima Town	18-Aug-21	_	Fever, loss of smell	_
#61 (5,893)	_	10-19	Female	Yakushima Town	18-Aug-21	_	Fever, headache, chills	_
#60 (5,729)	No. 52	40-49	Male	Yakushima Town	17-Aug-21	_	Fever, cough, runny nose, nasal congestion, sore throat, fatigue, headache, joint pain, muscle pain, diarrhea	_
#59 (5,728)	No. 52	40-49	Male	Yakushima Town	17-Aug-21	_	Fever, loss of taste and smell	_

Case number / The number in parentheses		Age group (years)		Area of	Confirmation	Sympto	The announcement date by	
indicates the case number in Kagoshima	Cluster		Gender	residence	date	Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#58 (5,727)	No. 52	10-19	Male	Fukuoka Pre.	17-Aug-21	_	Sore throat	_
#57 (5,726)	No. 52	10-19	Female	Kagoshima City	17-Aug-21	_	Fever, sore throat, cough, joint pain, dull headache	_
#56 (5,725)		60-69	Female	Yakushima Town	17-Aug-21	_	Fever, fatigue, headache	_
#55 (5,724)	1	50-59	Male	Yakushima Town	17-Aug-21		Fever, fatigue	_
#54 (5,489)	No. 52	10-19	Male	Kirishima City	16-Aug-21		Fever, fatigue, runny nose	_
#53 (5,488)	No. 52	10-19	Male	Yakushima Town	16-Aug-21	_	Fever, fatigue, feeling of suffocation	_
#52 (5,487)	No. 52	10-19	Male	Yakushima Town	16-Aug-21	_	Fever, fatigue, sore throat, cough	_
#51 (5,486)	No. 52	60-69	Male	Yakushima Town	16-Aug-21	_	Fever, fatigue, headache	_
#50 (5,485)	No. 52	10-19	Female	Yakushima Town	16-Aug-21		Fever, fatigue, headache	_
#49 (5,484)	No. 52	30-39	Female	Kagoshima City	16-Aug-21	_	Fever, cough, phlegm, headache	_
#48 (5,483)	No. 52	10-19	Female	Yakushima Town	16-Aug-21	_	Fever, cough, throat discomfort, headache	_
#47 (5,214)		0-9	Male	Yakushima Town	14-Aug-21	_	Red eyes	_
#46 (5,171)	No. 52	80-89	Female	Yakushima Town	14-Aug-21	_	Cough	_
#45 (5,170)	1	30-39	Female	Yakushima Town	14-Aug-21		Fatigue, cough, sore throat, joint pain, fever	_
#44 (5169)	No. 52	10-19	Female	Yakushima Town	14-Aug-21	_	No symptoms	_
#43 (5,168)	No. 52	40-49	Female	Yakushima Town	14-Aug-21	_	Fever, sore throat, cough, headache, chills	_
#42 (5,167)	No. 52	10-19	Male	Fukuoka Pre.	14-Aug-21	_	No symptoms	_
#41 (5,069)		10-19	Female	Kagoshima	13-Aug-21		Fever, sore throat, headache	_

Case number / The number in parentheses		Age	p Gender	Area of residence	Confirmation date	Symptoms on the day confirmed COVID-19 The announcement date by		
indicates the case number in Kagoshima	Cluster	group (years)				Body temperature	Symptoms	Kagoshima Prefecture/ (TBA)
#40 (5,051)	No. 52	40-49	Female	Yakushima Town	13-Aug-21	_	Fever, fatigue, joint pain	
#39 (5,050)	No. 52	10-19	Female	Kagoshima	13-Aug-21	_	Fever, sore throat	_
#38 (5,049)	No. 52	10-19	Male	Kanagawa Pre.	13-Aug-21	_	Fever, sore throat, headache, lower-back pain	_
#37 (5,048)	No. 52	10-19	Male	Chiba Pre.	13-Aug-21	_	Fever, fatigue, sore throat	_
#36 (5,047)	No. 52	10-19	Male	Osaka	13-Aug-21	_	Fever, fatigue, sore throat, chills	_
#35 (5,046)	No. 52	10-19	Male	Osaka	13-Aug-21	_	No symptoms	_
#34 (5,045)	No. 52	10-19	Male	Yakushima Town	13-Aug-21	_	Fever, fatigue, sore throat, cough, runny nose, diarrhea	_
#33 (5,044)	No. 52	10-19	Male	Fukuoka Pre.	13-Aug-21	_	Headache	_
#32 (5,043)	No. 52	10-19	Male	Kyoto	13-Aug-21	_	Fever, fatigue, headache, sore throat, joint pain, chills	_
#31 (4,319)	_	10-19	Male	Yakushima Town	7-Aug-21	_	Fever	_
#30 (3,520)	_	80-89	Female	Yakushima Town	8-Jun-21	_	Fever, cough	_
#29 (3,258)	_	60-69	Female	Yakushima Town	28-May-21	_	Cough	_
#28 (3,212)	_	20-29	Male	Yakushima Town	26-May-21	_	Fever, cough, sore throat, feeling of suffocation, fatigue, headache	_
#27 (3,181)	_	30-39	Female	Yakushima Town	25-May-21	_	Sore throat	_
#26 (3,180)	_	30-39	Male	Yakushima Town	25-May-21	_	Sore throat	_
#25 (3,179)	_	50-59	Male	Yakushima Town	25-May-21	_	Fever, fatigue, cough, phlegm	_
#24 (3,077)	_	60-69	Female	Yakushima Town	21-May-21	_	Fever	_
#23 (3,076)	_	60-69	Male	Yakushima Town	21-May-21	_	Fever, cough, phlegm, sore throat, fatigue	_

Case number / The number in parentheses	<u> </u>	Age			Confirmation	Sympto	ms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/ (TBA)	
indicates the case number in Kagoshima	Cluster	group (years)	Gender		date	Body temperature	Symptoms		
#22 (3,075)	_	20-29	Male	Yakushima Town	21-May-21	_	Fever, fatigue, sore throat, abdominal pain, joint pain	_	
#21 (2,848)		80-89	Female	Yakushima Town	15-May-21	_	No symptoms	_	
#20 (2,816)		50-59	Female	Yakushima Town	14-May-21	_	Sore throat, loss of appeite	_	
#19 (2,776)		40-49	Female	Yakushima Town	13-May-21		Fever, cough, loss of taste & smell, sore throat	_	
#18 (2,775)		30-39	Female	Yakushima Town	13-May-21		Nasal congestion, loss of smell	_	
#17 (2,774)		20-29	Female	Fukuoka Pre.	13-May-21		Fever, fatigue	_	
#16 (2,651)		50-59	Male	Yakushima Town	11-May-21		No symptoms	_	
#15 (2,608)		10-19	Male	Yakushima Town	10-May-21		Fever, cough	_	
#14 (2,500)		This case was removed from the COVID-19 case list because of a negative test result							
#13 (1,979)		60-69	Male	Yakushima Town	20-Apr-21	37.7 °C	Joint pain, throat discomfort, dull headache	_	
#12 (1,977)		30-39	Male	Yakushima Town	19-Apr-21	36.8 °C	No symptoms	_	
#11 (1,955)		70-79	Male	Yakushima Town	17-Apr-21	36.4 °C	No symptoms	_	
#10 (833)		40-49	Female	Yakushima Town	14-Dec-20	36.1 °C	Loss of smell (anosmia)	_	
#9 (735)	_	10-19	Female	Yakushima Town	9-Dec-20	36.3 °C	Headache	_	
#8 (734)	_	10-19	Male	Yakushima Town	9-Dec-20	36.8 °C	Runny nose		
# 7 (708)		10-19	Female	Yakushima Town	8-Dec-20	36.2 °C	Sore throat		
# 6 (707)	_	40-49	Male	Yakushima Town	8-Dec-20	36.3 °C	Joint pain	_	
# 5 (706)	_	30-39	Female	Yakushima Town	8-Dec-20	37.2 °C	No symptoms	_	

Case number / The number in parentheses	er in parentheses case number in Cluster	Age group (years)	Gender	Area of residence	Confirmation date	Sympto	oms on the day confirmed COVID-19	The announcement date by Kagoshima Prefecture/ (TBA)
indicates the case number in Kagoshima						Body temperature	Symptoms	
# 4 (705)		70-79	Male	Yakushima Town	8-Dec-20	37.0 °C	No symptoms	_
# 3 (704)	_	30-39	Female	Yakushima Town	8-Dec-20	37.3 °C	Throat discomfort	_
# 2 (659)	_	20-29	Male	Yakushima Town	5-Dec-20	39.0 °C	Cough, Phlegm/Sputum, Sore throat, Joint pain, Headache	_
# 1 (338)	_	30-39	Male	Yakushima Town	19-Aug-20	36.6 °C	No symptoms	_