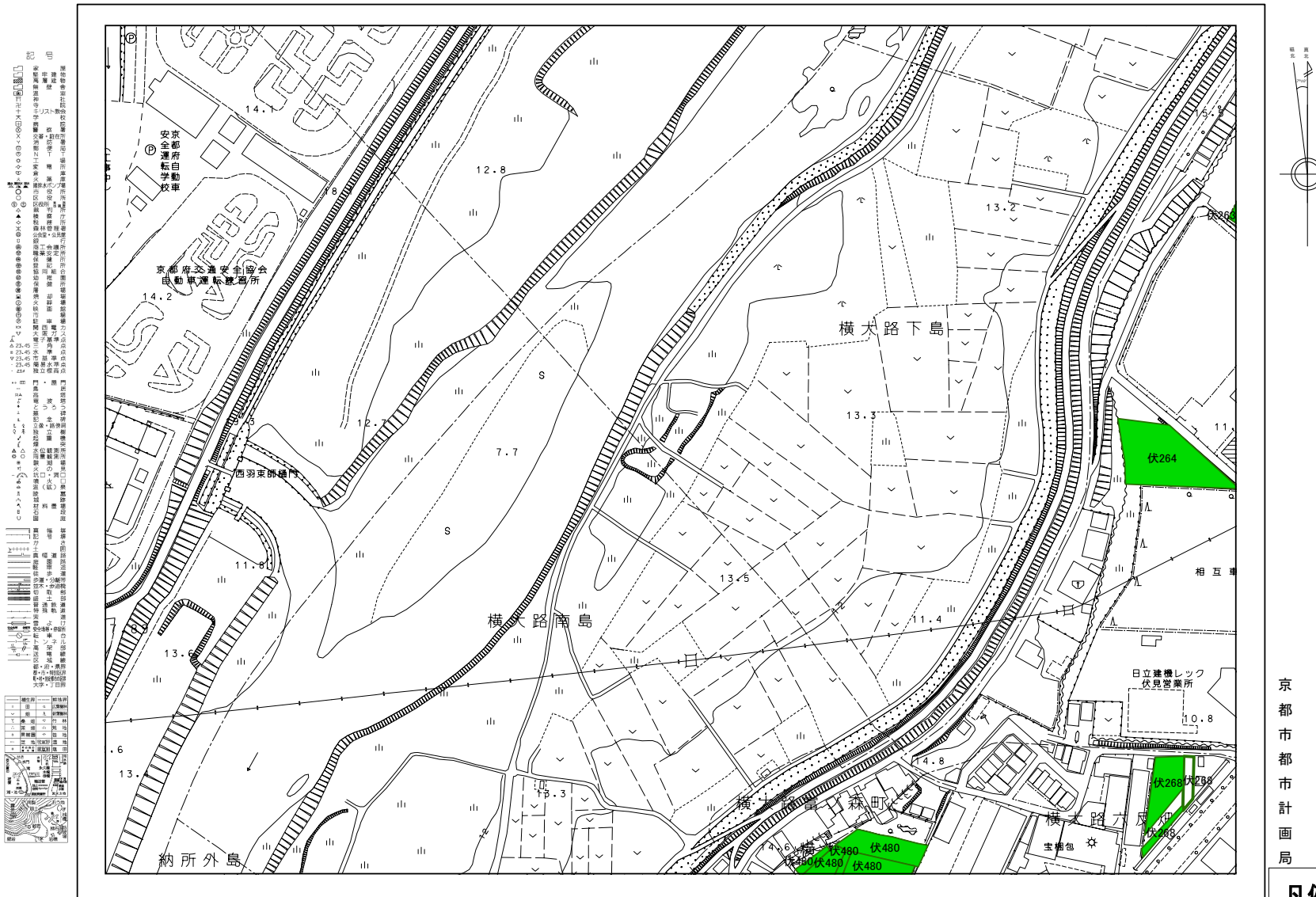


110-8 羽束師

101 向日町	102 久我	103 下島羽		1	2	3
109 長岡	110 羽束師	111 横大路		4	5	6
116 神足	118 納所	119 蕨島新田		7	8	9



東都市誌画廊

凡例

生産緑地団

特定生産緑地新規開拓区域

110-9 羽束師

101 向日町	102 久我	103 下島羽		1	2	3
109 長岡	110 羽東師	111 横大路		4	5	6
116 神足	117 納所	118 葛島新田		7	8	9

The diagram illustrates the Earth's magnetic field lines and the resulting deflection of a compass needle. A vertical line represents the Earth's axis, with the North pole at the top. A horizontal line represents the Earth's surface. Magnetic field lines, shown as curved lines, originate from the South magnetic pole (near the North geographic pole) and point toward the North magnetic pole (near the South geographic pole). A compass needle is shown, with its North end (N) pointing toward the North magnetic pole. The angle between the North end of the needle and the vertical axis is labeled P_{120} , representing the magnetic declination.

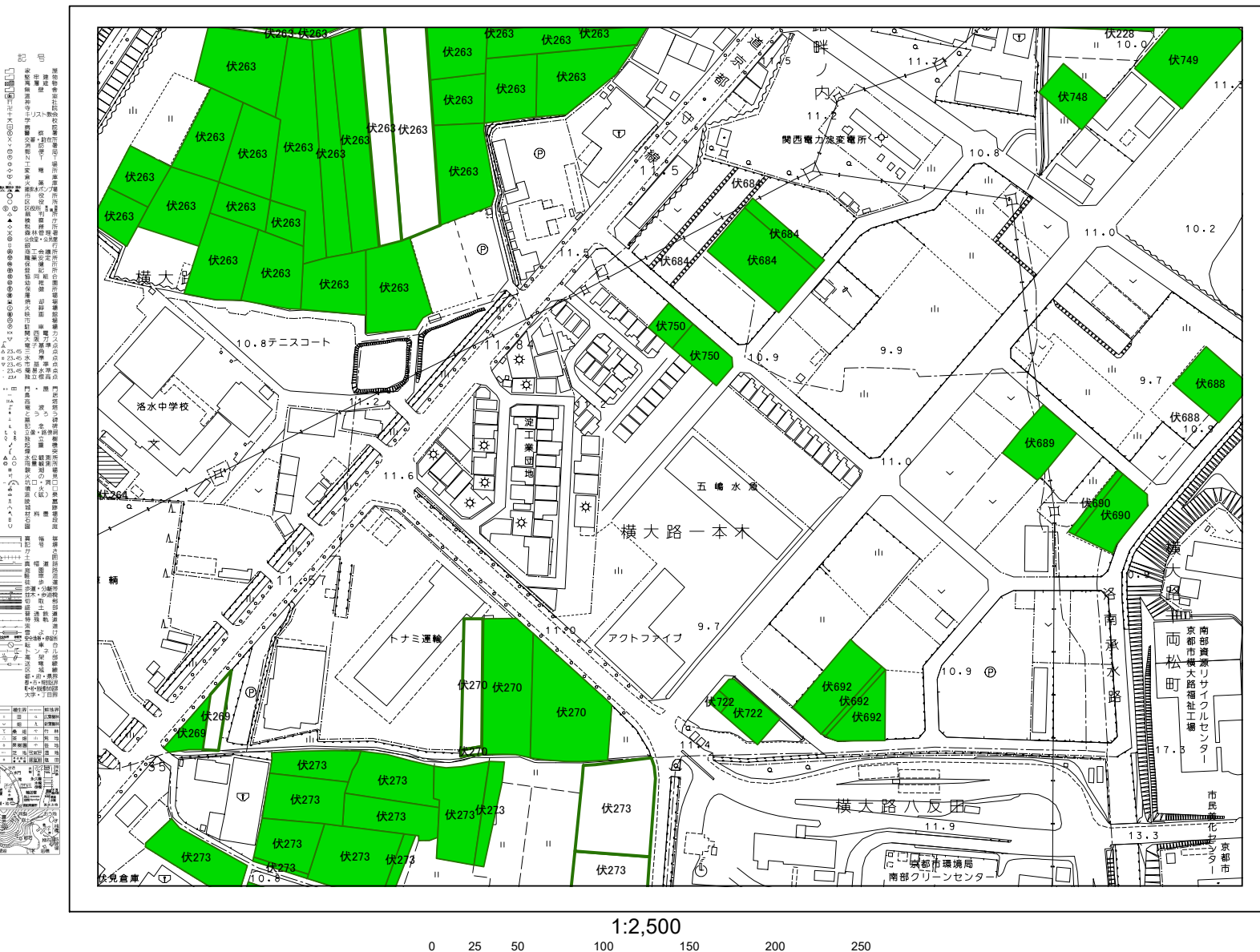
京都都市計画局

凡例

生产绿水地区

特宝生产系统模块

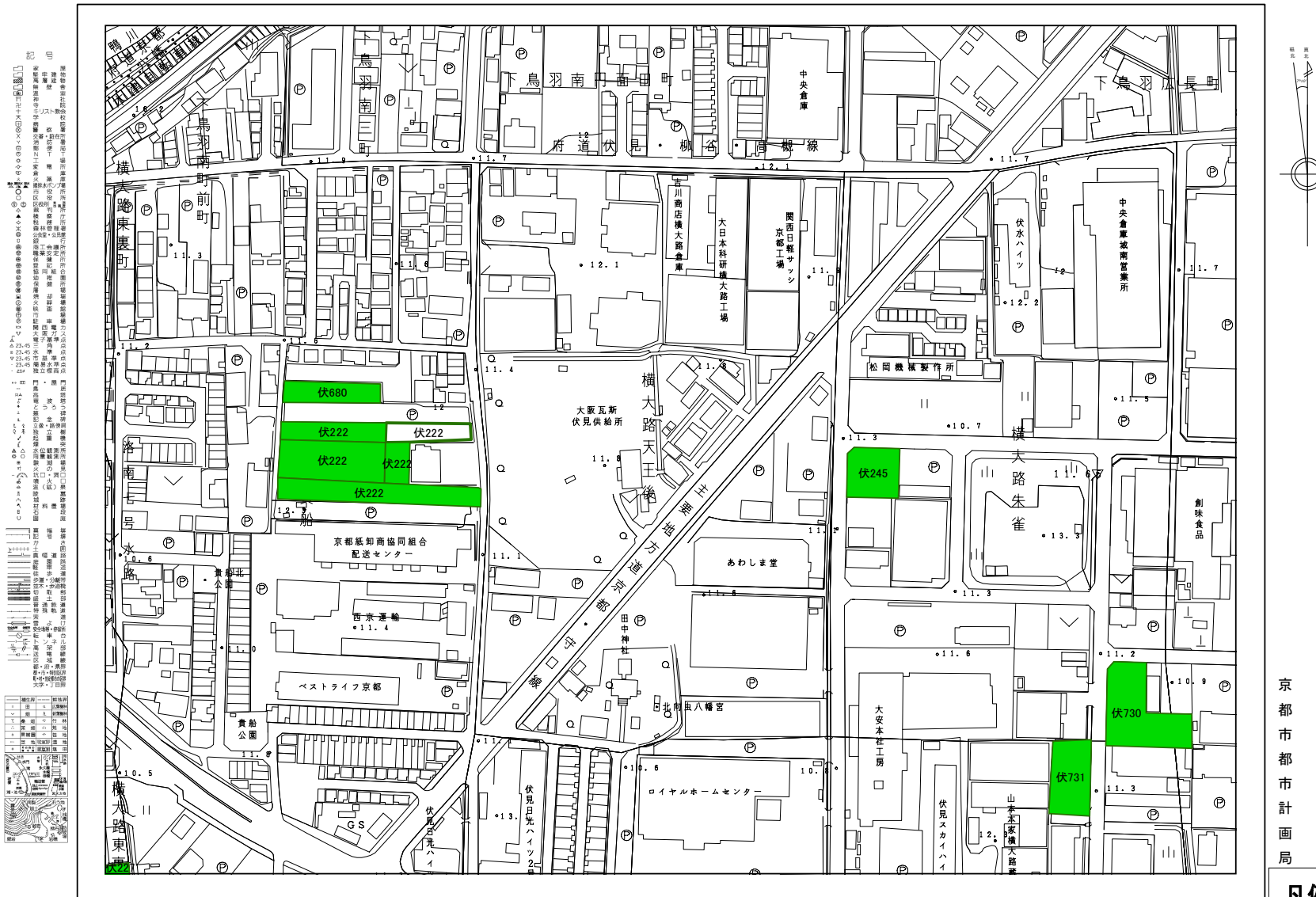
特定生産緑地新規開拓指定区域



111-1 横大路

102 久我	103 下鳥羽	104 丹波堤
110 羽束駒	111 横大路	112 中島
117 納所	118 莊新田	119 向島

1	2	3
4	5	6
7	8	9



京都都市計画局

凡例

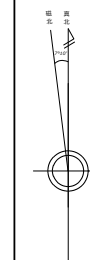
□ 生産緑地地区

■ 特定生産緑地新規開指定区

111-2 横大路

102 久我	103 下鳥羽	104 丹波堀
110 羽束町	111 横大路	112 中島島
117 納所	118 戸島新田	119 向島

1	2	3
4	5	6
7	8	9



京都都市計画局

凡例

■ 生産緑地地区

■ 特定生産緑地新規開拓指定区

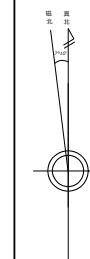


1:2,500
0 25 50 100 150 200 250 m

111-3 横大路

102 久我	103 下鳥羽	104 丹波堀
110 羽束町	111 横大路	112 中島島
117 納所	118 莊島新田	119 向島

1	2	3
4	5	6
7	8	9

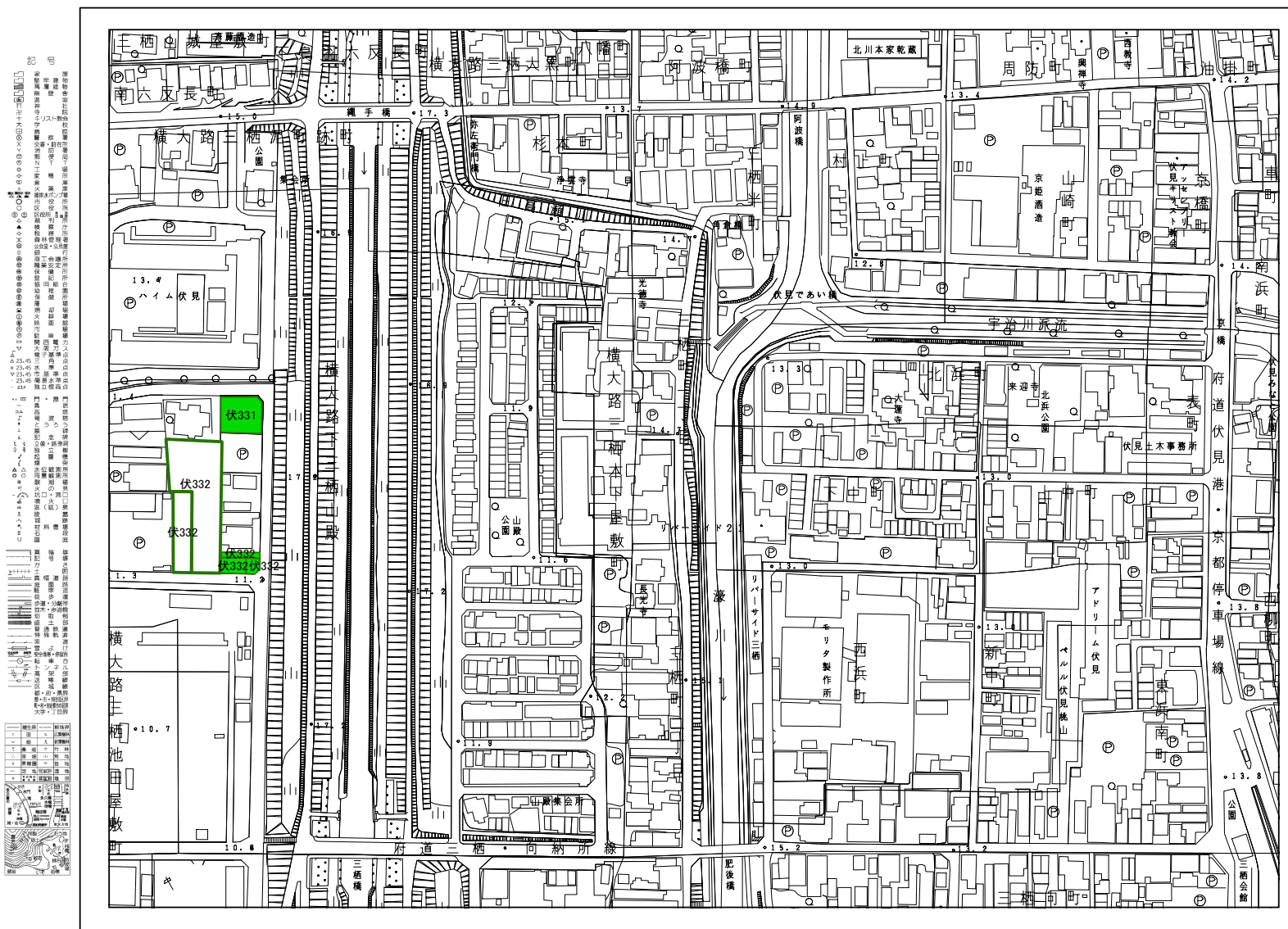


京都都市計画局

凡例

■ 生産緑地地区

■ 特定生産緑地新規開拓指定区



1:2,500
0 25 50 100 150 200 250 m

111-4 橫大路

102 久我	103 下鳥羽	104 丹波篠	1 4 7	2	3
110 羽束師	111 横大路	112 中畫島		5	6
117 納所	118 島藏新田	119 向島		8	9

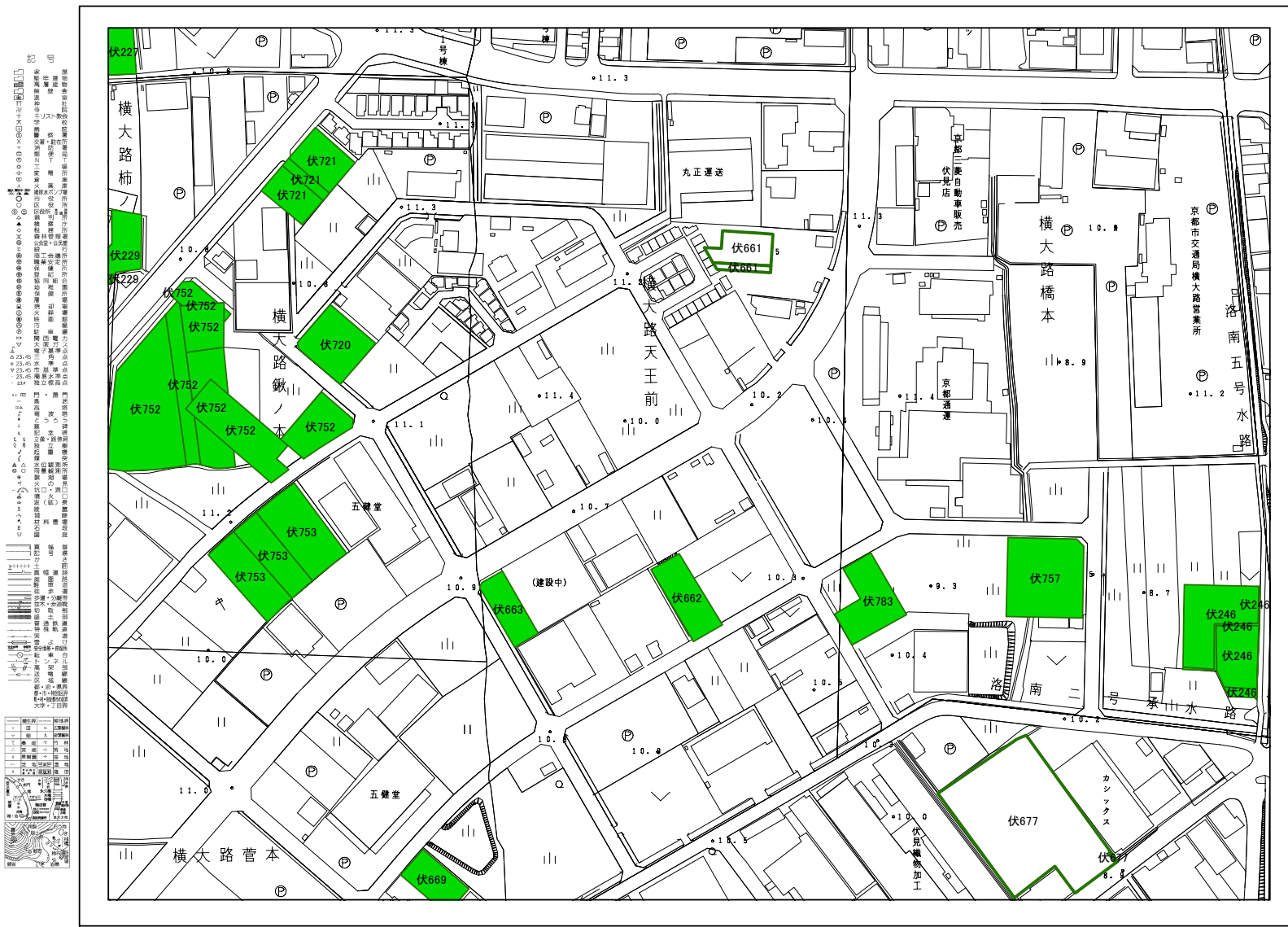
東都市誌画廊

凡例

生产绿地地区

100

特定生産緑地候補地指定区域



1:2,500

111-5 橫大路

102 久我	103 下鳥羽	104 丹波旗		1	2	3
110 羽束師	111 横大路	112 中書島		4	5	6
117 納所	118 阪島新田	119 向島		7	8	9

The diagram illustrates the Earth's magnetic field lines and the resulting deflection of a compass needle. A vertical line represents the Earth's axis, with a horizontal line extending from it to the right. A circle at the bottom represents the Earth's surface. A compass needle is shown, with its north pole (N) pointing upwards and to the right, indicating the direction of the Earth's magnetic field. The angle between the vertical axis and the needle is labeled $22^{\circ} 15'$. A label '磁北' (Magnetic North) is placed above the needle, and '西北' (North-West) is placed to its right.

東都市誌画廊

凡例

生産歴世地区

生字生词新旧生字又词



1:2,500

111-6 橫大路

102 久我	103 下島羽	104 丹波雄		1	2	3
110 羽東篠	111 横大路	112 中書島		4	5	6
117 納所	118 蔽島新田	119 向島		7	8	9

A vertical compass rose with a horizontal crosshair. The vertical axis is labeled '南北' (North-South) at the top. The horizontal axis is labeled '东西' (East-West) on the right. The cardinal directions '北' (North), '南' (South), '东' (East), and '西' (West) are marked. The intercardinal directions '东北' (Northeast), '东南' (Southeast), '西南' (Southwest), and '西北' (Northwest) are also marked. A small circle near the center is labeled '罗盘' (Compass).

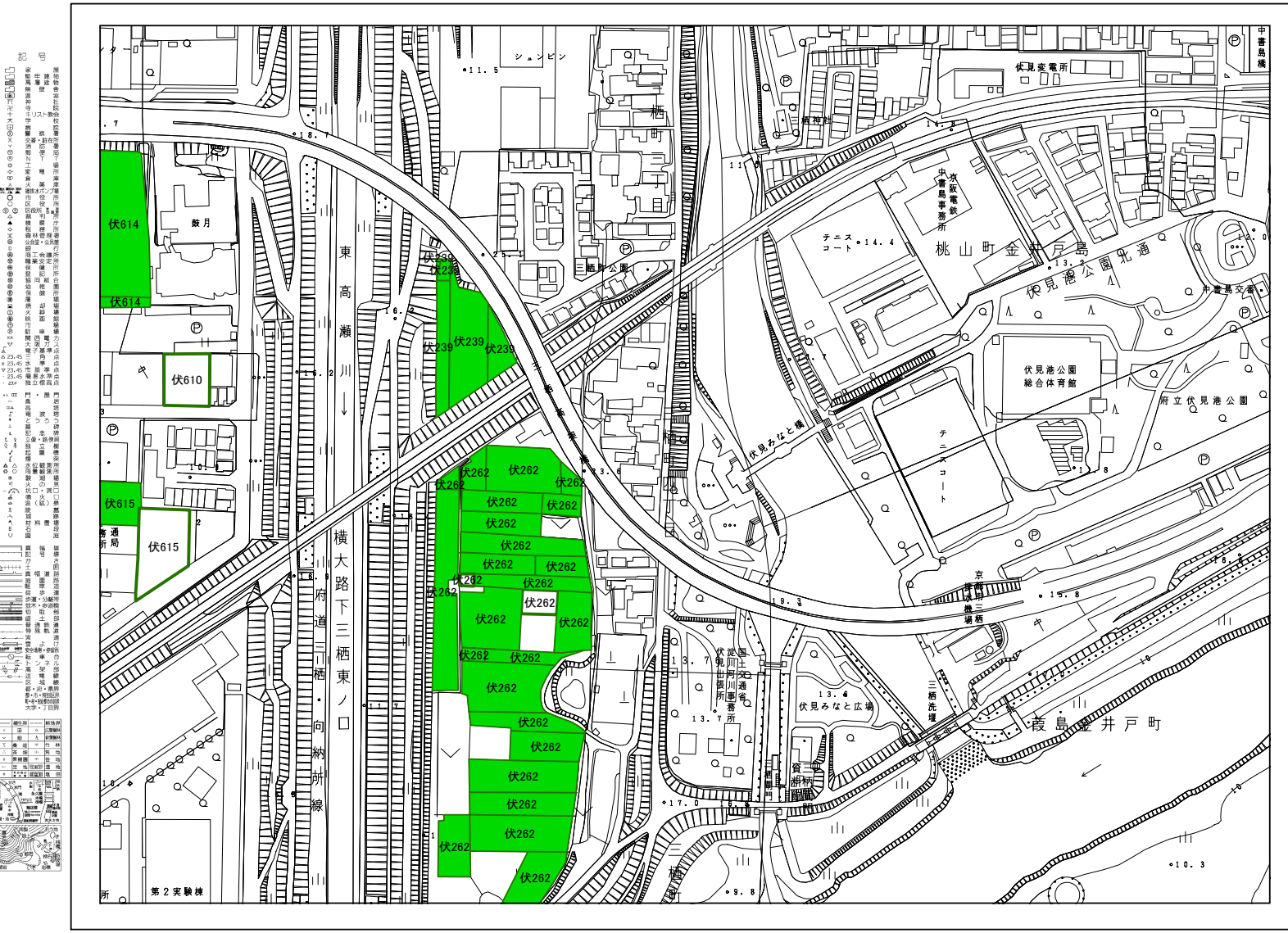
京都都市計画局

凡例

生産地図

ANSWER

特定生産緑地新規開拓区域



1:2,500