

Some of common allotropes of p-block elements

Element	Most common allotropes
Boron	Amorphous boron, α -rhombohedral boron, β -rhombohedral boron, γ -orthorhombic boron, α -tetragonal boron, β -tetragonal boron
Carbon	Diamond, Graphite, Graphene, Fullerenes, Carbon nanotubes
Silicon	Amorphous silicon, crystalline silicon
Germanium	α -germanium, β -germanium
Tin	Grey tin, white tin, rhombic tin, sigma tin
Phosphorous	White phosphorous, Red phosphorous, Scarlet phosphorous, Violet phosphorous, Black phosphorous.
Arsenic	Yellow arsenic, gray arsenic & Black arsenic
Anitimony	Blue-white antimony, Yellow, Black
Oxygen	Dioxygen, ozone
Sulphur	Rhombus sulphur, monoclinic sulphur
Selenium	Red selenium, Gray selenium, Black selenium, Monoclinic selenium,
Tellurium	Amorphous & Crystalline