## Neovim Keybindings Summary

This document outlines the keybindings configured in your Neovim setup.

Leader Keys: \* <leader> is mapped to Space \* <localleader> is mapped to ,

#### General Neovim & Window Management

Mode	Keybinding	Action	File
Normal	<leader>c</leader>	Clear search highlighting	core/keymaps.lua
Normal	<f2></f2>	Toggle code paste mode (:set invpaste paste?)	core/keymaps.lua
Normal	<leader>tk</leader>	Change vertical split to horizontal	core/keymaps.lua
Normal	<leader>th</leader>	Change horizontal split to vertical	core/keymaps.lua
Normal	<c-h></c-h>	Move to the split left	core/keymaps.lua
Normal	<c-j></c-j>	Move to the split below	core/keymaps.lua
Normal	<c-k></c-k>	Move to the split above	core/keymaps.lua
Normal	<c-1></c-1>	Move to the split right	core/keymaps.lua
Normal	<leader>r</leader>	Reload Neovim configuration (:so %)	core/keymaps.lua
Normal	<leader>s</leader>	Save current file (:w)	core/keymaps.lua
Normal	<leader>q</leader>	Close all windows and exit Neovim (:qa!)	core/keymaps.lua
Normal	<leader>w</leader>	Close current buffer (:bd!)	core/keymaps.lua
Normal	<leader>t</leader>	Go to next tab (:tabnext)	core/keymaps.lua
Normal	<leader>tt</leader>	Go to previous tab (:tabprevious)	core/keymaps.lua
Normal	<leader><left></left></leader>	Go to previous buffer (:bprev)	core/keymaps.lua
Normal	<pre><leader><right></right></leader></pre>	Go to next buffer (:bnext)	core/keymaps.lua
Normal	<c-t></c-t>	Open Terminal (:Term)	core/keymaps.lua
Termin	akEsc>	Exit Terminal mode $()$	core/keymaps.lua

Note: Arrow keys are disabled in Normal mode.

#### Alpha (Dashboard)

Mode	Keybinding	Action	File
Normal	е	New file	plugins/alpha-nvim.lua
Normal	f	Find file (NvimTree)	plugins/alpha-nvim.lua
Normal	S	Open Settings	plugins/alpha-nvim.lua
Normal	u	Update plugins	plugins/alpha-nvim.lua
Normal	r	Recent files (Telescope)	plugins/alpha-nvim.lua
Normal	q	Quit Neovim	plugins/alpha-nvim.lua

#### Telescope

Mode	Keybinding	Action	File
Normal	<leader>ff</leader>	Find files	core/keymaps.lua
Normal	<leader>fg</leader>	Live grep	core/keymaps.lua
Normal	<leader>fb</leader>	List buffers	core/keymaps.lua
Normal	<leader>fh</leader>	Search help tags	core/keymaps.lua

## ${\bf NvimTree}~({\bf File~Explorer})$

Mode	Keybinding	Action	File
Normal	<leader>nf</leader>	Toggle NvimTree	core/keymaps.lua
Normal		Refresh NvimTree	core/keymaps.lua
Normal		Find file in Tree	core/keymaps.lua

## Tagbar

Mode	Keybinding	Action	File
Normal	<leader>z</leader>	Toggle Tagbar	core/keymaps.lua

## Iron (REPL Integration)

Mode	Keybinding	Action	File
Normal	<localleader>rr</localleader>	Toggle REPL window	plugins/iron.lua
Normal	<localleader>rR</localleader>	Restart REPL process	plugins/iron.lua
Normal/Visual	<localleader>sc</localleader>	Send motion/visual selection	plugins/iron.lua
Normal	<localleader>sf</localleader>	Send entire file	plugins/iron.lua
Normal	<localleader>sl</localleader>	Send current line	plugins/iron.lua
Normal	<localleader>sp</localleader>	Send current paragraph	plugins/iron.lua
Normal	<localleader>su</localleader>	Send from start of line to cursor	plugins/iron.lua
Normal	<localleader>sm</localleader>	Send marked text	plugins/iron.lua
Normal	<localleader>sb</localleader>	Send current code block	plugins/iron.lua
Normal	<localleader>sn</localleader>	Send block and move cursor	plugins/iron.lua
Normal/Visual	<localleader>mc</localleader>	Mark motion/visual selection	plugins/iron.lua
Normal	<localleader>md</localleader>	Remove marked text highlight	plugins/iron.lua
Normal	<localleader>s<cr></cr></localleader>	Send carriage return to REPL	plugins/iron.lua
Normal	<pre><localleader>s<local< pre=""></local<></localleader></pre>	l <b>Sændein</b> terrupt (Ctrl+C)	plugins/iron.lua
Normal	<localleader>sq</localleader>	Exit REPL process	plugins/iron.lua
Normal	<localleader>cl</localleader>	Clear REPL screen	plugins/iron.lua
Normal	<localleader>rf</localleader>	Focus REPL	plugins/iron.lua
Normal	<localleader>rh</localleader>	Hide REPL	plugins/iron.lua

#### Vimwiki

Mode	Keybinding	Action	File
Normal Normal Normal	<pre><leader>ww <leader>ws <leader>wd <leader>wn <leader>wt <leader>w<leader></leader></leader></leader></leader></leader></leader></leader></pre>	Open default wiki index file Select and open wiki index file Open diary index file Make a new diary note Create a new table tOpen index in new tab	plugins/vimwiki.lua, core/lazy.lua plugins/vimwiki.lua, core/lazy.lua plugins/vimwiki.lua, core/lazy.lua plugins/vimwiki.lua, core/lazy.lua core/lazy.lua core/lazy.lua

## LSP (Language Server Protocol) & Diagnostics

Mode	Keybinding	Action	File
Normal	gD	Go to Declaration	lsp/lspconfig.lua
Normal	gd	Go to Definition	lsp/lspconfig.lua
Normal	K	Show Hover information	lsp/lspconfig.lua
Normal	gi	Go to Implementation	lsp/lspconfig.lua
Normal	<c-k></c-k>	Show Signature Help	lsp/lspconfig.lua
Normal	<space>wa</space>	Add Workspace Folder	lsp/lspconfig.lua
Normal	<space>wr</space>	Remove Workspace Folder	lsp/lspconfig.lua
Normal	<space>wl</space>	List Workspace Folders	lsp/lspconfig.lua
Normal	<space>D</space>	Go to Type Definition	lsp/lspconfig.lua
Normal	<space>rn</space>	Rename Symbol	lsp/lspconfig.lua
Normal	- <space>ca</space>	Show Code Actions	lsp/lspconfig.lua
Normal	gr	Show References	lsp/lspconfig.lua
Normal	<space>f</space>	Format Code (async)	lsp/lspconfig.lua
Normal	- <space>e</space>	Show Line Diagnostics (float)	lsp/lspconfig.lua
Normal	[d	Go to Previous Diagnostic	lsp/lspconfig.lua
Normal	]d	Go to Next Diagnostic	lsp/lspconfig.lua
Normal	<space>q</space>	Set Diagnostics Loclist	lsp/lspconfig.lua

# Neorg

Mode	Keybinding	Action	File
Normal	<leader>oo</leader>	Open Neorg index	core/keymaps.lua
Normal	<leader>op</leader>	Open Neorg journal	core/keymaps.lua
Normal	<localleader>nn</localleader>	Create new Neorg note	core/keymaps.lua
Normal	g0	Show Neorg Table of Contents (TOC)	core/keymaps.lua
Normal	<localleader>tu</localleader>	Set task to undone	core/keymaps.lua
Normal	<localleader>tp</localleader>	Set task to pending	core/keymaps.lua
Normal	<localleader>td</localleader>	Set task to done	core/keymaps.lua
Normal	<localleader>th</localleader>	Set task to on-hold	core/keymaps.lua
Normal	<localleader>tc</localleader>	Set task to cancelled	core/keymaps.lua
Normal	<localleader>tr</localleader>	Set task to recurring	core/keymaps.lua
Normal	<localleader>ti</localleader>	Set task to important	core/keymaps.lua
Normal	<localleader>ta</localleader>	Set task to ambiguous	core/keymaps.lua
Normal	<c-space></c-space>	Cycle task status	core/keymaps.lua
Normal	<cr></cr>	Hop to link	core/keymaps.lua
Normal	<m-cr></m-cr>	Hop to link (vertical split)	core/keymaps.lua
Normal	<m-t></m-t>	Hop to link (tab drop)	core/keymaps.lua
Normal	>.	Promote heading	core/keymaps.lua
Normal	<,	Demote heading	core/keymaps.lua
Normal	>>	Promote heading (nested)	core/keymaps.lua
Normal	<<	Demote heading (nested)	core/keymaps.lua
Normal	<localleader>lt</localleader>	Toggle list pivot	core/keymaps.lua
Normal	<localleader>li</localleader>	Invert list pivot	core/keymaps.lua
Normal	<localleader>id</localleader>	Insert date	core/keymaps.lua
Normal	<localleader>cm</localleader>	Magnify code block	core/keymaps.lua
Insert	<c-t></c-t>	Promote heading	core/keymaps.lua
Insert	<c-d></c-d>	Demote heading	core/keymaps.lua
Insert	<m-cr></m-cr>	Next iteration	core/keymaps.lua
Insert	<m-d></m-d>	Insert date	core/keymaps.lua
Visual	>	Promote heading range	core/keymaps.lua

Mode	Keybinding	Action	File
Visual	<	Demote heading range	core/keymaps.lua

# Completion (nvim-cmp & luasnip)

Mode	Keybinding	Action	File
Insert	<c-n></c-n>	Select next completion item	plugins/nvim-cmp.lua
Insert	<c-p></c-p>	Select previous completion item	plugins/nvim-cmp.lua
Insert	<c-g></c-g>	Scroll documentation down	plugins/nvim-cmp.lua
Insert	<c-f></c-f>	Scroll documentation up	plugins/nvim-cmp.lua
Insert	<c-space></c-space>	Trigger completion	plugins/nvim-cmp.lua
Insert	<c-e></c-e>	Close completion menu	plugins/nvim-cmp.lua
Insert	<cr></cr>	Confirm selection (Replace)	plugins/nvim-cmp.lua
Insert	<tab></tab>	Select next item / Expand or Jump snippet	plugins/nvim-cmp.lua
Insert	<s-tab></s-tab>	Select previous item / Jump snippet back	plugins/nvim-cmp.lua