

## Schema of National Chemical Regulation

<b>Chemical Category</b>	Industrial Include domestic & cosmetic	Therapeutic	Pesticides & Veterinary Medicines	Food & Contaminants
<b>Lead Agency/ Supporting Legislative Role</b>	<b>NICNAS</b> Industrial Chemicals (Notification & Assessment) Act 1989 Access Only	<b>TGA</b> Therapeutic Goods Act 1989 Access & Register	<b>APVMA</b> Agricultural & Veterinary Chemicals (Administration) Act 1982 Access & Register	<b>FSANZ</b> Food Standards Australia New Zealand Act 1991 Access & Approve
<b>Inputs to Risk Assessment (coverage &amp; provider)</b>	Toxicology Public Health OHS Environment (DEW) } NICNAS Environment (DEW)	TGA Toxicology quality, safety & efficacy	Residues chemistry APVMA Toxicology, Public health, & OHS - OCS Environment- DEW Efficacy- S & T (DPI)	MRL- FSANZ Public Health ADI- OCS Chemical Residues In Food – APVMA
<b>National Management Framework (and agency)</b>	Public health- scheduled poisons NDPSC- OCS Model Regs for Workplace- DEWR Dangerous Goods- DEWR Cosmetic labelling- ACCC Environmental - NChemW	Public health- scheduled medicines NDPSC- OCS/TGA	National Agvet Code (Labels & Supply)- APVMA  Public Health NDPSC OCS  Model Regs for Workplace – DEWR	National Food Standards Code  (Residues)- FSANZ
<b>State/Territory Lead &amp; Support Agencies</b>	Worker safety, Health- poisons /environmental health Transport, Environment Planning etc	Health Departments	Primary Industry Work Safety, Public health- poisons Environment	Health Authorities Agriculture